

# **EFM32LG Reference Manual**

**Leopard Gecko Series** 

- 32-bit ARM Cortex-M3 processor running at up to 48 MHz
- Up to 256 kB Flash and 32 kB RAM memory
- Energy efficient and autonomous peripherals
- Ultra low power Energy Modes with Sub μ operation
- Fast wake-up time of only 2 μs

The EFM32LG microcontroller series revolutionizes the 8- to 32-bit market with a combination of unmatched performance and ultra low power consumption in both active- and sleep modes. EFM32LG devices consume as little as 211  $\mu$ A/MHz in run mode.

EFM32LG's low energy consumption outperforms any other available 8-, 16-, and 32-bit solution. The EFM32LG includes autonomous and energy efficient peripherals, high overall chip- and analog integration, and the performance of the industry standard 32-bit ARM Cortex-M3 processor.



















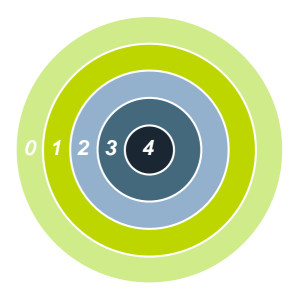
# 1 Energy Friendly Microcontrollers

# 1.1 Typical Applications

The EFM32LG Leopard Gecko is the ideal choice for demanding 8-, 16-, and 32-bit energy sensitive applications. These devices are developed to minimize the energy consumption by lowering both the power and the active time, over all phases of MCU operation. This unique combination of ultra low energy consumption and the performance of the 32-bit ARM Cortex-M3 processor, help designers get more out of the available energy in a variety of applications.

# Ultra low energy EFM32LG microcontrollers are perfect for:

- · Gas metering
- · Energy metering
- Water metering
- · Smart metering
- · Alarm and security systems
- Health and fitness applications
- Industrial and home automation



# 1.2 EFM32LG Development

Because EFM32LG use the Cortex-M3 CPU, embedded designers benefit from the largest development ecosystem in the industry, the ARM ecosystem. The development suite spans the whole design process and includes powerful debug tools, and some of the world's top brand compilers. Libraries with documentation and user examples shorten time from idea to market.

The range of EFM32LG devices ensure easy migration and feature upgrade possibilities.



# 2 About This Document

This document contains reference material for the EFM32LG series of microcontrollers. All modules and peripherals in the EFM32LG series devices are described in general terms. Not all modules are present in all devices, and the feature set for each device might vary. Such differences, including pin-out, are covered in the device-specific datasheets.

## 2.1 Conventions

### **Register Names**

Register names are given as a module name prefix followed by the short register name:

TIMERn\_CTRL - Control Register

The "n" denotes the numeric instance for modules that might have more than one instance.

Some registers are grouped which leads to a group name following the module prefix:

GPIO\_Px\_DOUT - Port Data Out Register,

where x denotes the port instance (A,B,...).

#### **Bit Fields**

Registers contain one or more bit fields which can be 1 to 32 bits wide. Multi-bit fields are denoted with (x:y), where x is the start bit and y is the end bit.

#### **Address**

The address for each register can be found by adding the base address of the module (found in the Memory Map), and the offset address for the register (found in module Register Map).

### **Access Type**

The register access types used in the register descriptions are explained in Table 2.1 (p. 3).

Table 2.1. Register Access Types

Access Type	Description
R	Read only. Writes are ignored.
RW	Readable and writable.
RW1	Readable and writable. Only writes to 1 have effect.
RW1H	Readable, writable and updated by hardware. Only writes to 1 have effect.
W1	Read value undefined. Only writes to 1 have effect.
W	Write only. Read value undefined.
RWH	Readable, writable and updated by hardware.

### **Number format**

**0x** prefix is used for hexadecimal numbers.

**0b** prefix is used for binary numbers.

Numbers without prefix are in decimal representation.



#### Reserved

Registers and bit fields marked with *reserved* are reserved for future use. These should be written to 0 unless otherwise stated in the Register Description. Reserved bits might be read as 1 in future devices.

#### **Reset Value**

The reset value denotes the value after reset.

Registers denoted with X have an unknown reset value and need to be initialized before use. Note that, before these registers are initialized, read-modify-write operations might result in undefined register values.

#### **Pin Connections**

Pin connections are given as a module prefix followed by a short pin name:

USn\_TX (USARTn TX pin)

The pin locations referenced in this document are given in the device-specific datasheet.

## 2.2 Related Documentation

Further documentation on the EFM32LG family and the ARM Cortex-M3 can be found at the Silicon Laboratories and ARM web pages:

www.silabs.com

www.arm.com



# 3 System Overview

## 3.1 Introduction

The EFM32 MCUs are the world's most energy friendly microcontrollers. With a unique combination of the powerful 32-bit ARM Cortex-M3, innovative low energy techniques, short wake-up time from energy saving modes, and a wide selection of peripherals, the EFM32LG microcontroller is well suited for any battery operated application, as well as other systems requiring high performance and low-energy consumption, see Figure 3.1 (p. 7).

## 3.2 Features

### ARM Cortex-M3 CPU platform

- High Performance 32-bit processor @ up to 48 MHz
- Memory Protection Unit
- Wake-up Interrupt Controller

## Flexible Energy Management System

- 20 nA @ 3 V Shutoff Mode
- 0.4 μA @ 3 V Shutoff Mode with RTC
- 0.65 μA @ 3 V Stop Mode, including Power-on Reset, Brown-out Detector, RAM and CPU retention
- 0.95 μA @ 3 V Deep Sleep Mode, including RTC with 32.768 kHz oscillator, Power-on Reset, Brown-out Detector, RAM and CPU retention
- 63 μA/MHz @ 3 V Sleep Mode
- 211 µA/MHz @ 3 V Run Mode, with code executed from flash
- 256/128/64 KB Flash
- 32 KB RAM

### • Up to 90 General Purpose I/O pins

- Configurable push-pull, open-drain, pull-up/down, input filter, drive strength
- Configurable peripheral I/O locations
- 16 asynchronous external interrupts
- Output state retention and wake-up from Shutoff Mode

### • 12 Channel DMA Controller

Alternate/primary descriptors with scatter-gather/ping-pong operation

## 12 Channel Peripheral Reflex System

• Autonomous inter-peripheral signaling enables smart operation in low energy modes

#### • External Bus Interface (EBI)

- Up to 4x256 MB of external memory mapped space
- TFT Controller supporting Direct Drive

### Universal Serial Bus (USB) with Host and OTG support

- Fully USB 2.0 compliant
- On-chip PHY and embedded 5V to 3.3V regulator

## • Integrated LCD Controller for up to 8×36 Segments

- Voltage boost, adjustable contrast adjustment and autonomous animation feature
- Hardware AES with 128/256-bit Keys in 54/75 cycles
- Communication interfaces
  - 3x Universal Synchronous/Asynchronous Receiver/Transmitter
    - UART/SPI/SmartCard (ISO 7816)/IrDA (USART0)/I2S (USART1+USART2)
    - Triple buffered full/half-duplex operation
    - 4-16 data bits
  - 2x Universal Asynchronous Receiver/Transmitter
    - Triple buffered full/half-duplex operation



- 8-9 data bits
- 2× Low Energy UART
  - Autonomous operation with DMA in Deep Sleep Mode
- 2x I<sup>2</sup>C Interface with SMBus support
  - Address recognition in Stop Mode

#### • Timers/Counters

- 4x 16-bit Timer/Counter
  - 3 Compare/Capture/PWM channels
  - Dead-Time Insertion on TIMER0
- 16-bit Low Energy Timer
- 1x 24-bit and 1x 32-bit Real-Time Counter
- 3x 16-bit Pulse Counter
  - Asynchronous pulse counting/quadrature decoding
- Watchdog Timer with dedicated RC oscillator @ 50 nA

## • Backup Power Domain

- RTC and retention registers in a separate power domain, available in all energy modes
- · Operation from backup battery when main power drains out

### Ultra low power precision analog peripherals

- 12-bit 1 Msamples/s Analog to Digital Converter
  - 8 input channels and on-chip temperature sensor
  - · Single ended or differential operation
  - Conversion tailgating for predictable latency
- 12-bit 500 ksamples/s Digital to Analog Converter
  - 2 single ended channels/1 differential channel
- Up to 3 Operational Amplifiers
  - Supports rail-to-rail inputs and outputs
  - Programmable gain
- 2x Analog Comparator
  - Programmable speed/current
  - · Capacitive sensing with up to 8 inputs
- Supply Voltage Comparator

#### Ultra low power sensor interface

- Autonomous sensor monitoring in Deep Sleep Mode
- Wide range of sensors supported, including LC sensors and capacitive buttons
- Ultra efficient Power-on Reset and Brown-Out Detector

### Debug Interface

- 2-pin Serial Wire Debug interface
  - 1-pin Serial Wire Viewer
- Embedded Trace Module v3.5 (ETM)
- Temperature range -40 85°C
- Single power supply 1.98 3.8 V
- Packages
  - QFN64
  - TQFP64
  - LQFP100
  - LFBGA112
  - VFBGA120

# 3.3 Block Diagram

Figure 3.1 (p. 7) shows the block diagram of EFM32LG. The color indicates peripheral availability in the different energy modes, described in Section 3.4 (p. 7).



Figure 3.1. Block Diagram of EFM32LG

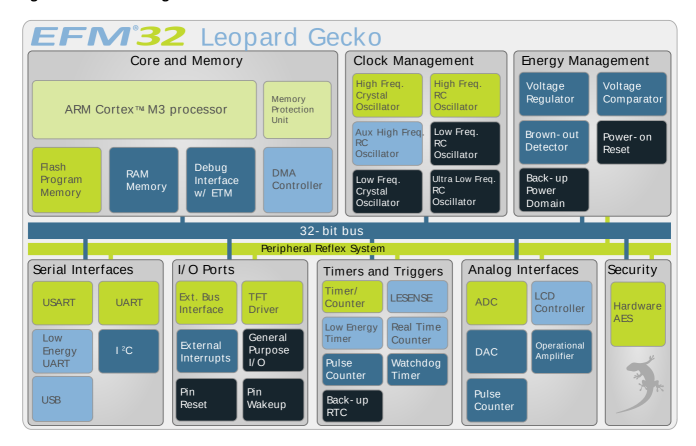
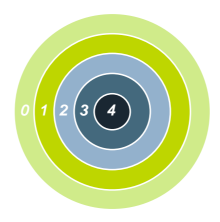


Figure 3.2. Energy Mode Indicator



Note

In the energy mode indicator, the numbers indicates Energy Mode, i.e EM0-EM4.

# 3.4 Energy Modes

There are five different Energy Modes (EM0-EM4) in the EFM32LG, see Table 3.1 (p. 8). The EFM32LG is designed to achieve a high degree of autonomous operation in low energy modes. The intelligent combination of peripherals, RAM with data retention, DMA, low-power oscillators, and short wake-up time, makes it attractive to remain in low energy modes for long periods and thus saving energy consumption.

Tip

Throughout this document, the first figure in every module description contains an Energy Mode Indicator showing which energy mode(s) the module can operate (see Table 3.1 (p. 8)).



Table 3.1. Energy Mode Description

Energy Mode Name Description



EM0 – Energy Mode 0 (Run mode)

In EM0, the CPU is running and consuming as little as 211  $\mu\text{A/MHz},$  when running code from flash. All peripherals can be active.



EM1 – Energy Mode 1 (Sleep Mode) In EM1, the CPU is sleeping and the power consumption is only  $63 \mu A/MHz$ . All peripherals, including DMA, PRS and memory system, are still available.



EM2 – Energy Mode 2 (Deep Sleep Mode) In EM2 the high frequency oscillator is turned off, but with the 32.768 kHz oscillator running, selected low energy peripherals (LCD, RTC, LETIMER, PCNT, LEUART,  $l^2C$ , LESENSE, OPAMP, USB, WDOG and ACMP) are still available. This gives a high degree of autonomous operation with a current consumption as low as 0.95  $\mu A$  with RTC enabled. Power-on Reset, Brownout Detection and full RAM and CPU retention is also included.



EM3 - Energy Mode 3 (Stop Mode)

In EM3, the low-frequency oscillator is disabled, but there is still full CPU and RAM retention, as well as Power-on Reset, Pin reset, EM4 wake-up and Brown-out Detection, with a consumption of only 0.65  $\mu A$ . The low-power ACMP, asynchronous external interrupt, PCNT, and  $I^2C$  can wake-up the device. Even in this mode, the wake-up time is a few microseconds.



EM4 – Energy Mode 4 (Shutoff Mode) In EM4, the current is down to 20 nA and all chip functionality is turned off except the pin reset, GPIO pin wake-up, GPIO pin retention, Backup RTC (including retention RAM) and the Power-On Reset. All pins are put into their reset state.

# 3.5 Product Overview

Table 3.2 (p. 8) shows a device overview of the EFM32LG Microcontroller Series, including peripheral functionality. For more information, the reader is referred to the device specific datasheets.

Table 3.2. EFM32LG Microcontroller Series

EFM32LG Part #	Flash	RAM	GPIO(pins)	USB	ГСР	USART+UART	LEUART	l²c	Timer(PWM)	LETIMER	RTC	PCNT	Watchdog	ADC(pins)	DAC(pins)	ACMP(pins)	AES	EBI	LESENSE	Op-Amps	Package
230F256	256	32	56	-	-	3	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (16)	Y	-	Υ	3	QFN64
232F256	256	32	53	-	-	3	2	2	4 (11)	1	1	3	1	1 (8)	2 (2)	2 (16)	Y	-	Y	3	TQFP64
280F256	256	32	86	-	-	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (16)	Y	Y	Y	3	LQFP100
290F256	256	32	90	-	-	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (16)	Υ	Y	Y	3	LFBGA112



EFM32LG Part #	Flash	RAM	GPIO(pins)	USB	ГСД	USART+UART	LEUART	1 <sup>2</sup> C	Timer(PWM)	LETIMER	RTC	PCNT	Watchdog	ADC(pins)	DAC(pins)	ACMP(pins)	AES	EBI	LESENSE	Op-Amps	Package
295F64	64	32	93	-	-	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (16)	Y	Υ	Y	3	VFBGA120
295F128	128	32	93	-	-	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (16)	Υ	Y	Y	3	VFBGA120
295F256	256	32	93	-	-	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (16)	Υ	Y	Y	3	VFBGA120
330F64	64	32	53	Y	-	3	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (12)	Υ	-	Y	3	QFN64
330F128	128	32	53	Y	-	3	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (12)	Y	-	Y	3	QFN64
330F256	256	32	53	Y	-	3	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (12)	Υ	-	Y	3	QFN64
332F64	64	32	50	Y	-	3	2	2	4 (11)	1	1	3	1	1 (8)	2 (2)	1 (4)	Y	-	Y	3	TQFP64
332F128	128	32	50	Y	-	3	2	2	4 (11)	1	1	3	1	1 (8)	2 (2)	1 (4)	Υ	-	Y	3	TQFP64
332F256	256	32	50	Y	-	3	2	2	4 (11)	1	1	3	1	1 (8)	2 (2)	1 (4)	Y	-	Y	3	TQFP64
380F64	64	32	83	Y	-	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (12)	Y	Y	Y	3	LQFP100
380F128	128	32	83	Y	-	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (12)	Y	Y	Y	3	LQFP100
380F256	256	32	83	Y	-	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (12)	Υ	Y	Y	3	LQFP100
390F64	64	32	87	Y	-	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (12)	Υ	Y	Y	3	LFBGA112
390F128	128	32	87	Y	-	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (12)	Υ	Y	Y	3	LFBGA112
390F256	256	32	87	Y	-	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (12)	Υ	Y	Y	3	LFBGA112
395F64	64	32	93	Y	-	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (16)	Υ	Y	Y	3	VFBGA120
395F128	128	32	93	Y	-	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (16)	Y	Y	Y	3	VFBGA120
395F256	256	32	93	Y	-	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (16)	Υ	Y	Y	3	VFBGA120
840F256	256	32	56	-	8x20	3	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (8)	Y	-	Y	3	QFN64
842F256	256	32	53	-	8x18	3	2	2	4 (11)	1	1	3	1	1 (8)	2 (2)	2 (8)	Y	-	Y	3	TQFP64
880F256	256	32	86	-	8x36	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (16)	Y	Y <sup>1</sup>	Y	3	LQFP100
890F256	256	32	90	-	8x36	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (16)	Y	Y <sup>1</sup>	Y	3	LFBGA112
895F64	64	32	93	-	8x36	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (16)	Υ	Y <sup>1</sup>	Y	3	VFBGA120
895F128	128	32	93	-	8x36	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (16)	Υ	Y <sup>1</sup>	Y	3	VFBGA120
895F256	256	32	93	-	8x36	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (16)	Y	Y <sup>1</sup>	Y	3	VFBGA120
940F64	64	32	53	Y	8x18	3	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	1 (4)	Υ	-	Y	3	QFN64
940F128	128	32	53	Y	8x18	3	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	1 (4)	Y	-	Y	3	QFN64



EFM32LG Part #	Flash	RAM	GPIO(pins)	USB	ГСД	USART+UART	LEUART	l <sup>2</sup> C	Timer(PWM)	LETIMER	RTC	PCNT	Watchdog	ADC(pins)	DAC(pins)	ACMP(pins)	AES	EBI	LESENSE	Op-Amps	Package
940F256	256	32	53	Y	8x18	3	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	1 (4)	Y	-	Y	3	QFN64
942F64	64	32	50	Y	8x16	3	2	2	4 (11)	1	1	3	1	1 (8)	2 (2)	1 (4)	Υ	-	Y	3	TQFP64
942F128	128	32	50	Y	8x16	3	2	2	4 (11)	1	1	3	1	1 (8)	2 (2)	1 (4)	Υ	-	Y	3	TQFP64
942F256	256	32	50	Y	8x16	3	2	2	4 (11)	1	1	3	1	1 (8)	2 (2)	1 (4)	Y	-	Y	3	TQFP64
980F64	64	32	83	Y	8x34	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (12)	Y	Y <sup>1</sup>	Y	3	LQFP100
980F128	128	32	83	Y	8x34	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (12)	Y	Y <sup>1</sup>	Y	3	LQFP100
980F256	256	32	83	Υ	8x34	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (12)	Y	Y <sup>1</sup>	Y	3	LQFP100
990F64	64	32	87	Y	8x34	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (12)	Y	Y <sup>1</sup>	Y	3	LFBGA112
990F128	128	32	87	Y	8x34	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (12)	Y	Y <sup>1</sup>	Y	3	LFBGA112
990F256	256	32	87	Y	8x34	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (12)	Y	Y <sup>1</sup>	Y	3	LFBGA112
995F64	64	32	93	Y	8x36	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (16)	Y	Y <sup>1</sup>	Y	3	VFBGA120
995F128	128	32	93	Y	8x36	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (16)	Y	Y <sup>1</sup>	Y	3	VFBGA120
995F256	256	32	93	Υ	8x36	3+2	2	2	4 (12)	1	1	3	1	1 (8)	2 (2)	2 (16)	Υ	Y <sup>1</sup>	Υ	3	VFBGA120

<sup>&</sup>lt;sup>1</sup>EBI and LCD share pins in the part. Only a reduced pin count LCD driver can be used simultaneously with the EBI.

# 3.6 Device Revision

The device revision number is read from the ROM Table. The major revision number and the chip family number is read from PID0 and PID1 registers. The minor revision number is extracted from the PID2 and PID3 registers, as illustrated in Figure 3.3 (p. 10). The Fam[5:2] and Fam[1:0] must be combined to complete the chip family number, while the Minor Rev[7:4] and Minor Rev[3:0] must be combined to form the complete revision number.

Figure 3.3. Revision Number Extraction

PIDZ (UXEUUFFFE8)								
31:8 7:4 3:0								
Minor Rev[7:4]								
PID0 (0xE00FFFE0)								
	PIDU (UX	EUUFFF	(U)					
31:7	6:5		:0					

	PID3 ( <b>0xE00FFFEC</b> )								
31:8 7:4 3:0									
Minor Rev[3:0]									
	PID1 (0xE00FFFE4)								
	31:4	3:0							
	Fam[5:2]								

For the latest revision of the Leopard Gecko family, the chip family number is 0x02 and the major revision number is 0x02. For earlier revisions of the Leopard Gecko family, the chip family number is 0x03 and the major revision number is 0x01. The minor revision number is to be interpreted according to Table 3.3 (p. 11).



Table 3.3. Minor Revision Number Interpretation

Minor Rev[7:0]	Revision
0x00	Α
0x01	В
0x02	С
0x03	D
0x04	Е

# 3.6.1 Revision Specific Behaviour

Some functional differences exist between the revisions and the user is referred to the errata document for an overview of erratas that apply to the EFM32LG. This document can be found in Simplicity Studio and online at:

http://www.silabs.com/support/pages/document-library.aspx?p=MCUs--32-bit

In addition, there are a couple of differences not covered by any errata, as new functionality is added to later revisions. Those differences are listed here.

### 3.6.1.1 Revision E

EMU\_BUCTRL\_BUMODEBODEN is added. This enables the BUBODUNREG-bod to be sensing on BU\_VIN in backup mode, and when it senses a brown-out it should trigger a reset (and switch back to main power). Setting this bit on previous revisions will not enable this BOD in backup mode.

USART\_CTRL\_SMSDELAY/SSSEARLY is added. USART\_CTRL\_SMSDELAY allows the master to delay the sampling to the next setup edge while USART\_CTRL\_SSSEARLY will make the slave setup data on the sample edge. Setting this bit on previous revisions will not enable this functionality.

The maximum clock frequency for the Low Energy (LE) peripherals is now 12 MHz. For earlier chip revisions the max LE peripheral clock frequency was 16 MHz. This means the CMU\_CTRL\_HFLE bit needs to be set when using HFCORECLK above 24 MHz and this is selected as the clock source for the LE peripherals.

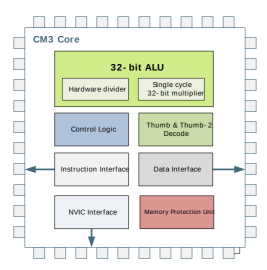
The reset-value of CMU\_CTRL\_LFXOBOOST is changed to 0x1.

Chip family number is 0x02. Major revision number is 0x02.



# **4 System Processor**





#### **Quick Facts**

#### What?

The industry leading Cortex-M3 processor from ARM is the CPU in the EFM32LG microcontrollers.

#### Why?

The ARM Cortex-M3 is designed for exceptional short response time, high code density, and high 32-bit throughput while maintaining a strict cost and power consumption budget.

#### How?

Combined with the ultra low energy peripherals available, the Cortex-M3 makes the EFM32LG devices perfect for 8- to 32-bit applications. The processor is featuring a Harvard architecture, 3 stage pipeline, single cycle instructions, Thumb-2 instruction set support, and fast interrupt handling.

# 4.1 Introduction

The ARM Cortex-M3 32-bit RISC processor provides outstanding computational performance and exceptional system response to interrupts while meeting low cost requirements and low power consumption.

The ARM Cortex-M3 implemented is revision r2p1.

# 4.2 Features

- · Harvard Architecture
  - Separate data and program memory buses (No memory bottleneck as for a single-bus system)
- 3-stage pipeline
- Thumb-2 instruction set
  - Enhanced levels of performance, energy efficiency, and code density
- · Single-cycle multiply and efficient divide instructions
  - 32-bit multiplication in a single cycle
  - Signed and unsigned divide operations between 2 and 12 cycles
- · Atomic bit manipulation with bit banding
  - · Direct access to single bits of data
  - Two 1MB bit banding regions for memory and peripherals mapping to 32MB alias regions
  - · Atomic operation which cannot be interrupted by other bus activities
- 1.25 DMIPS/MHz
- · Memory Protection Unit
  - Up to 8 protected memory regions
- 24-bit System Tick Timer for Real-Time Operating System (RTOS)
- Excellent 32-bit migration choice for 8/16 bit architecture based designs
  - Simplified stack-based programmer's model is compatible with traditional ARM architecture and retains the programming simplicity of legacy 8- and 16-bit architectures



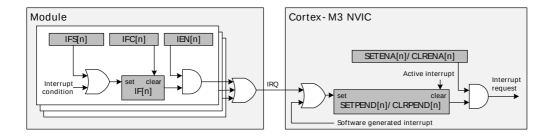
- Unaligned data storage and access
  - · Continuous storage of data requiring different byte lengths
  - · Data access in a single core clock cycle
- Integrated power modes
  - Sleep Now mode for immediate transfer to low power state
  - Sleep on Exit mode for entry into low power state after the servicing of an interrupt
  - · Ability to extend power savings to other system components
- · Optimized for low latency, nested interrupts

# 4.3 Functional Description

For a full functional description of the ARM Cortex-M3 (r2p1) implementation in the EFM32LG family, the reader is referred to the *EFM32 Cortex-M3 Reference Manual*.

# 4.3.1 Interrupt Operation

Figure 4.1. Interrupt Operation



The EFM32LG devices have up to 38 interrupt request lines (IRQ) which are connected to the Cortex-M3. Each of these lines (shown in Table 4.1 (p. 13)) are connected to one or more interrupt flags in one or more modules. The interrupt flags are set by hardware on an interrupt condition. It is also possible to set/clear the interrupt flags through the IFS/IFC registers. Each interrupt flag is then qualified with its own interrupt enable bit (IEN register), before being OR'ed with the other interrupt flags to generate the IRQ. A high IRQ line will set the corresponding pending bit (can also be set/cleared with the SETPEND/CLRPND bits in ISPRO/ICPR0) in the Cortex-M3 NVIC. The pending bit is then qualified with an enable bit (set/cleared with SETENA/CLRENA bits in ISERO/ICER0) before generating an interrupt request to the core. Figure 4.1 (p. 13) illustrates the interrupt system. For more information on how the interrupts are handled inside the Cortex-M3, the reader is referred to the *EFM32 Cortex-M3 Reference Manual*.

Table 4.1. Interrupt Request Lines (IRQ)

IRQ#	Source
0	DMA
1	GPIO_EVEN
2	TIMER0
3	USARTO_RX
4	USARTO_TX
5	USB
6	ACMP0/ACMP1
7	ADC0
8	DAC0
9	I2C0

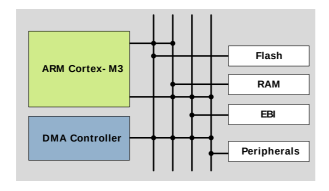


IRQ#	Source
10	I2C1
11	GPIO_ODD
12	TIMER1
13	TIMER2
14	TIMER3
15	USART1_RX
16	USART1_TX
17	LESENSE
18	USART2_RX
19	USART2_TX
20	UART0_RX
21	UART0_TX
22	UART1_RX
23	UART1_TX
24	LEUART0
25	LEUART1
26	LETIMER0
27	PCNT0
28	PCNT1
29	PCNT2
30	RTC
31	BURTC
32	СМИ
33	VCMP
34	LCD
35	MSC
36	AES
37	ЕВІ
38	EMU



# 5 Memory and Bus System





#### **Quick Facts**

#### What?

A low latency memory system, including low energy flash and RAM with data retention, makes extended use of low-power energymodes possible.

#### Why?

RAM retention reduces the need for storing data in flash and enables frequent use of the ultra low energy modes EM2 and EM3 with as little as  $0.65~\mu A$  current consumption.

#### How?

Low energy and non-volatile flash memory stores program and application data in all energy modes and can easily be reprogrammed in system. Low leakage RAM, with data retention in EM0 to EM3, removes the data restore time penalty, and the DMA ensures fast autonomous transfers with predictable response time.

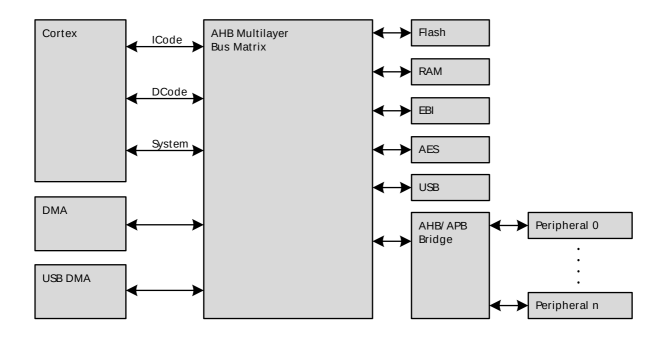
# 5.1 Introduction

The EFM32LG contains an AMBA AHB Bus system allowing bus masters to access the memory mapped address space. A multilayer AHB bus matrix, using a Round-robin arbitration scheme, connects the master bus interfaces to the AHB slaves (Figure 5.1 (p. 16)). The bus matrix allows several AHB slaves to be accessed simultaneously. An AMBA APB interface is used for the peripherals, which are accessed through an AHB-to-APB bridge connected to the AHB bus matrix. The AHB bus masters are:

- Cortex-M3 ICode: Used for instruction fetches from Code memory (0x00000000 0x1FFFFFFF).
- Cortex-M3 DCode: Used for debug and data access to Code memory (0x00000000 0x1FFFFFFF).
- Cortex-M3 System: Used for instruction fetches, data and debug access to system space (0x20000000 0xDFFFFFFF).
- DMA: Can access EBI, SRAM, Flash and peripherals (0x00000000 0xDFFFFFFF).
- **USB DMA**: Can access EBI, SRAM and Flash (0x80000000 0xDFFFFFFF, 0x000000000 0x3FFFFFFF), and the AHB-peripherals: USB and AES.



Figure 5.1. EFM32LG Bus System

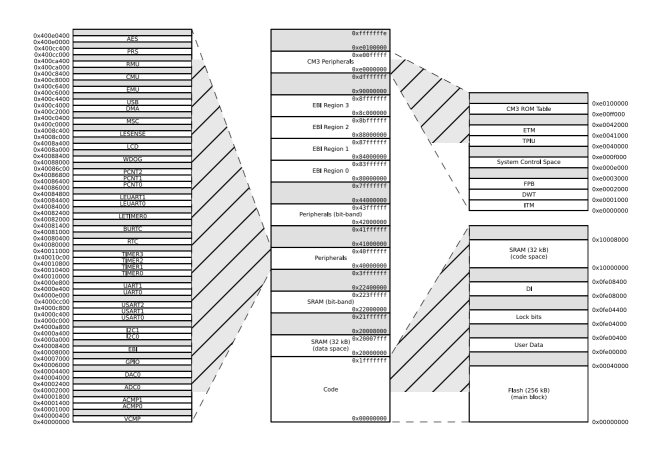


# **5.2 Functional Description**

The memory segments are mapped together with the internal segments of the Cortex-M3 into the system memory map shown by Figure 5.2 (p. 17)



Figure 5.2. System Address Space



The embedded SRAM is located at address 0x20000000 in the memory map of the EFM32LG. When running code located in SRAM starting at this address, the Cortex-M3 uses the System bus to fetch instructions. This results in reduced performance as the Cortex-M3 accesses stack, other data in SRAM and peripherals using the System bus. To be able to run code from SRAM efficiently, the SRAM is also mapped in the code space at address 0x10000000. When running code from this space, the Cortex-M3 fetches instructions through the I/D-Code bus interface, leaving the System bus for data access. The SRAM mapped into the code space can however only be accessed by the CPU, i.e. not the DMA.

# 5.2.1 Bit-banding

The SRAM bit-band alias and peripheral bit-band alias regions are located at 0x22000000 and 0x42000000 respectively. Read and write operations to these regions are converted into masked single-bit reads and atomic single-bit writes to the embedded SRAM and peripherals of the EFM32LG.

The standard approach to modify a single register or SRAM bit in the aliased regions, requires software to read the value of the byte, half-word or word containing the bit, modify the bit, and then write the byte, half-word or word back to the register or SRAM address. Using bit-banding, this read-modify-write can be done in a single atomic operation. As read-writeback, bit-masking and bit-shift operations are not necessary in software, code size is reduced and execution speed improved.

The bit-band regions allows addressing each individual bit in the SRAM and peripheral areas of the memory map. To set or clear a bit in the embedded SRAM, write a 1 or a 0 to the following address:

#### Memory SRAM Area Set/Clear Bit



$$bit\_address = 0x22000000 + (address - 0x20000000) \times 32 + bit \times 4,$$
 (5.1)

where *address* is the address of the 32-bit word containing the bit to modify, and *bit* is the index of the bit in the 32-bit word.

To modify a bit in the Peripheral area, use the following address:

Memory Peripheral Area Bit Modification 
$$bit\_address = 0x42000000 + (address - 0x40000000) \times 32 + bit \times 4, \tag{5.2}$$

where address and bit are defined as above.

Note that the AHB-peripherals USB and AES does not support bit-banding.

# 5.2.2 Peripherals

The peripherals are mapped into the peripheral memory segment, each with a fixed size address range according to Table 5.1 (p. 18), Table 5.2 (p. 19) and Table 5.3 (p. 20).

Table 5.1. Memory System Core Peripherals

Core peripherals						
Address range	Peripheral					
0x400E0400 - 0x41FFFFFF	Reserved					
0x400E0000 - 0x400E03FF	AES					
0x400CC400 - 0x400DFFFF	Reserved					
0x400CC000 - 0x400CC3FF	PRS					
0x400CA400 – 0x400CBFFF	Reserved					
0x400CA000 - 0x400CA3FF	RMU					
0x400C8400 - 0x400C9FFF	Reserved					
0x400C8000 - 0x400C83FF	СМИ					
0x400C6400 - 0x400C7FFF	Reserved					
0x400C6000 - 0x400C63FF	EMU					
0x400C4400 - 0x400C5FFF	Reserved					
0x400C4000 - 0x400C43FF	USB					
0x400C2000 - 0x400C3FFF	DMA					
0x400C1C00 - 0x400C1FFF	FPUEH					
0x400C0400 - 0x400C1BFF	Reserved					
0x400C0000 - 0x400C03FF	MSC					



# Table 5.2. Memory System Low Energy Peripherals

Low energy peripherals	
Address range	Peripheral
0x4008C400 – 0x400BFFFF	Reserved
0x4008C000 - 0x4008C3FF	LESENSE
0x4008A400 – 0x4008BFFF	Reserved
0x4008A000 – 0x4008A3FF	LCD
0x40088400 - 0x40089FFF	Reserved
0x40088000 - 0x400883FF	WDOG
0x40086C00 - 0x40087FFF	Reserved
0x40086800 - 0x40086BFF	PCNT2
0x40086400 - 0x400867FF	PCNT1
0x40086000 - 0x400863FF	PCNT0
0x40084800 - 0x40085FFF	Reserved
0x40084400 - 0x400847FF	LEUART1
0x40084000 - 0x400843FF	LEUARTO
0x40082400 - 0x40083FFF	Reserved
0x40082000 - 0x400823FF	LETIMER0
0x40081400 – 0x40081FFF	Reserved
0x40081000 – 0x400813FF	BCKRTC
0x40080400 - 0x40080FFF	Reserved
0x40080000 – 0x400803FF	RTC



Table 5.3. Memory System Peripherals

Peripherals	
Address range	Peripheral
0x40011000 – 0x4007FFFF	Reserved
0x40010C00 - 0x40010FFF	TIMER3
0x40010800 - 0x40010BFF	TIMER2
0x40010400 - 0x400107FF	TIMER1
0x40010000 - 0x400103FF	TIMER0
0x4000E800 - 0x4000FFFF	Reserved
0x4000E400 - 0x4000E7FF	UART1
0x4000E000 - 0x4000E3FF	UART0
0x4000CC00 - 0x4000DFFF	Reserved
0x4000C800 - 0x4000CBFF	USART2
0x4000C400 - 0x4000C7FF	USART1
0x4000C000 - 0x4000C3FF	USART0
0x4000A800 - 0x4000BFFF	Reserved
0x4000A400 - 0x4000A7FF	I2C1
0x4000A000 - 0x4000A3FF	I2C0
0x40008400 - 0x40009FFF	Reserved
0x40008000 - 0x400083FF	ЕВІ
0x40007000 – 0x40007FFF	Reserved
0x40006000 – 0x40006FFF	GPIO
0x40004400 – 0x40005FFF	Reserved
0x40004000 – 0x400043FF	DAC0
0x40002400 - 0x40003FFF	Reserved
0x40002000 – 0x400023FF	ADC0
0x40001800 – 0x40001FFF	Reserved
0x40001400 – 0x400017FF	ACMP1
0x40001000 - 0x400013FF	ACMP0
0x40000400 - 0x40000FFF	Reserved
0x40000000 - 0x400003FF	VCMP

## 5.2.3 Bus Matrix

The Bus Matrix connects the memory segments to the bus masters:

- Code: CPU instruction or data fetches from the code space
- System: CPU read and write to the SRAM, EBI and peripherals
- DMA: Access to EBI, SRAM, Flash and peripherals
- USB DMA: Access to EBI, SRAM and Flash



#### 5.2.3.1 Arbitration

The Bus Matrix uses a round-robin arbitration algorithm which enables high throughput and low latency while starvation of simultaneous accesses to the same bus slave are eliminated. Round-robin does not assign a fixed priority to each bus master. The arbiter does not insert any bus wait-states.

### 5.2.3.2 Access Performance

The Bus Matrix is a multi-layer energy optimized AMBA AHB compliant bus with an internal bandwidth equal to 4 times a single AHB-bus.

The Bus Matrix accepts new transfers initiated by each master in every clock cycle without inserting any wait-states. The slaves, however, may insert wait-states depending on their internal throughput and the clock frequency.

The Cortex-M3, the DMA Controller, and the peripherals run on clocks that can be prescaled separately. When accessing a peripheral which runs on a frequency equal to or faster than the HFCORECLK, the number of wait cycles per access, in addition to master arbitration, is given by:

## Memory Wait Cycles with Clock Equal or Faster than HFCORECLK

$$N_{\text{cycles}} = 2 + N_{\text{slave cycles}},$$
 (5.3)

where  $N_{\text{slave cycles}}$  is the wait cycles introduced by the slave.

When accessing a peripheral running on a clock slower than the HFCORECLK, wait-cycles are introduced to allow the transfer to complete on the peripheral clock. The number of wait cycles per access, in addition to master arbitration, is given by:

### Memory Wait Cycles with Clock Slower than CPU

$$N_{\text{cycles}} = (2 + N_{\text{slave cycles}}) \times f_{\text{HFCORECLK}} / f_{\text{HFPERCLK}},$$
 (5.4)

where N<sub>slave cycles</sub> is the number of wait cycles introduced by the slave.

For general register access,  $N_{\text{slave cycles}} = 1$ .

More details on clocks and prescaling can be found in Chapter 11 (p. 125).

# 5.3 Access to Low Energy Peripherals (Asynchronous Registers)

## 5.3.1 Introduction

The Low Energy Peripherals are capable of running when the high frequency oscillator and core system is powered off, i.e. in energy mode EM2 and in some cases also EM3. This enables the peripherals to perform tasks while the system energy consumption is minimal.

The Low Energy Peripherals are:

- Liquid Crystal Display driver LCD
- Low Energy Timer LETIMER
- Low Energy UART LEUART
- Pulse Counter PCNT
- Real Time Counter RTC
- Watchdog WDOG
- Low Energy Sensor Interface LESENSE
- Backup RTC BURTC



All Low Energy Peripherals are memory mapped, with automatic data synchronization. Because the Low Energy Peripherals are running on clocks asynchronous to the core clock, there are some constraints on how register accesses can be done, as described in the following sections.

## 5.3.1.1 Writing

Every Low Energy Peripheral has one or more registers with data that needs to be synchronized into the Low Energy clock domain to maintain data consistency and predictable operation. There are two different synchronization mechanisms on the Leopard Gecko; immediate synchronization, and delayed synchronization. Immediate synchronization is available for the RTC, LETIMER and LESENSE, and results in an immediate update of the target registers. Delayed synchronization is used for the other Low Energy Peripherals, and for these peripherals, a write operation requires 3 positive edges on the clock of the Low Energy Peripheral being accessed. Registers requiring synchronization are marked "Asynchronous" in their description header.

## 5.3.1.1.1 Delayed synchronization

After writing data to a register which value is to be synchronized into the Low Energy Peripheral using delayed synchronization, a corresponding busy flag in the <module\_name>\_SYNCBUSY register (e.g. LEUART\_SYNCBUSY) is set. This flag is set as long as synchronization is in progress and is cleared upon completion.

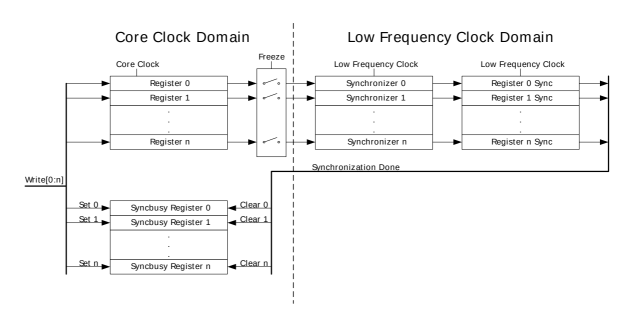
#### Note

Subsequent writes to the same register before the corresponding busy flag is cleared is not supported. Write before the busy flag is cleared may result in undefined behavior.

In general, the SYNCBUSY register only needs to be observed if there is a risk of multiple write access to a register (which must be prevented). It is not required to wait until the relevant flag in the SYNCBUSY register is cleared after writing a register. E.g EM2 can be entered immediately after writing a register.

See Figure 5.3 (p. 22) for a more detailed overview of the write operation.

Figure 5.3. Write operation to Low Energy Peripherals



### 5.3.1.1.2 Immediate synchronization

Contrary to the peripherals with delayed synchronization, data written to peripherals with immediate synchronization, takes effect in the peripheral immediately. They are updated immediately on the peripheral write access. If a write is set up close to a peripheral clock edge, the write is delayed to after



the clock edge. This will introduce wait-states on peripheral access. In the worst case, there can be three wait-state cycles of the HFCORECLK\_LE and an additional wait-state equivalent of up to 315 ns.

For peripherals with immediate synchronization, the SYNCBUSY registers are still present and serve two purposes: (1) commands written to a peripheral with immediate synchronization are not executed before the first peripheral clock after the write. During this period, the SYNCBUSY flag in the command register is set, indicating that the command has not yet been executed; (2) to maintain backwards compatibility with the EFM32G series, SYNCBUSY registers are also present for other registers. These are however, always 0, indicating that register writes are always safe.

#### Note

If the application must be compatible with the EFM32G series, all Low Energy Peripherals should be accessed as if they only had delayed synchronization, i.e. using SYNCBUSY.

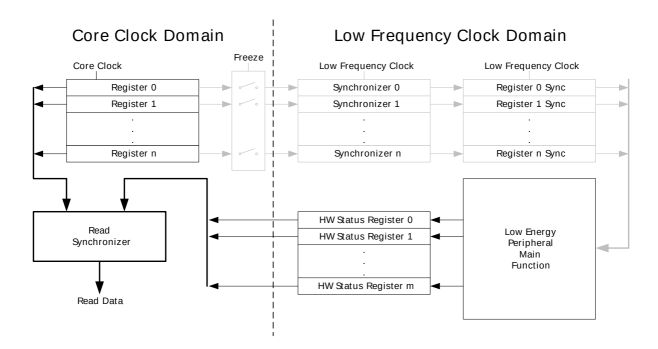
## **5.3.1.2 Reading**

When reading from Low Energy Peripherals, the data is synchronized regardless of the originating clock domain. Registers updated/maintained by the Low Energy Peripheral are read directly from the Low Energy clock domain. Registers residing in the core clock domain, are read from the core clock domain. See Figure 5.4 (p. 23) for a more detailed overview of the read operation.

#### Note

Writing a register and then immediately reading back the value of the register may give the impression that the write operation is complete. This is not necessarily the case. Please refer to the SYNCBUSY register for correct status of the write operation to the Low Energy Peripheral.

Figure 5.4. Read operation from Low Energy Peripherals



# 5.3.2 FREEZE register

For Low Energy Peripherals with delayed synchronization there is a <module\_name>\_FREEZE register (e.g. RTC\_FREEZE), containing a bit named REGFREEZE. If precise control of the synchronization process is required, this bit may be utilized. When REGFREEZE is set, the synchronization process is halted, allowing the software to write multiple Low Energy registers before starting the synchronization process, thus providing precise control of the module update process. The synchronization process is started by clearing the REGFREEZE bit.



#### Note

The FREEZE register is also present on peripherals with immediate synchronization, but has no effect.

## 5.4 Flash

The Flash retains data in any state and typically stores the application code, special user data and security information. The Flash memory is typically programmed through the debug interface, but can also be erased and written to from software.

- Up to 256 kB of memory
- Page size of 2048 bytes (minimum erase unit)
- Minimum 20 000 erase cycles
- More than 10 years data retention at 85°C
- Lock-bits for memory protection
- · Data retention in any state

# **5.5 SRAM**

The primary task of the SRAM memory is to store application data. Additionally, it is possible to execute instructions from SRAM, and the DMA may used to transfer data between the SRAM, Flash and peripherals.

- Up to 32 kB memory
- · Bit-band access support
- Data retention of the entire memory in EM0 to EM3

# 5.6 Device Information (DI) Page

The DI page contains calibration values, a unique identification number and other useful data. See the table below for a complete overview.

Table 5.4. Device Information Page Contents

DI Address	Register	Description
0x0FE08020	CMU_LFRCOCTRL	Register reset value.
0x0FE08028	CMU_HFRCOCTRL	Register reset value.
0x0FE08030	CMU_AUXHFRCOCTRL	Register reset value.
0x0FE08040	ADC0_CAL	Register reset value.
0x0FE08048	ADC0_BIASPROG	Register reset value.
0x0FE08050	DAC0_CAL	Register reset value.
0x0FE08058	DAC0_BIASPROG	Register reset value.
0x0FE08060	ACMP0_CTRL	Register reset value.
0x0FE08068	ACMP1_CTRL	Register reset value.
0x0FE08078	CMU_LCDCTRL	Register reset value.
0x0FE080A0	DAC0_OPACTRL	Register reset value.
0x0FE080A8	DAC0_OPAOFFSET	Register reset value.
0x0FE080B0	EMU_BUINACT	Register reset value.
0x0FE080B8	EMU_BUACT	Register reset value.



DI Address	Register	Description
0x0FE080C0	EMU_BUBODBUVINCAL	Register reset value.
0x0FE080C8	EMU_BUBODUNREGCAL	Register reset value.
0x0FE081B0	DI_CRC	[15:0]: DI data CRC-16.
0x0FE081B2	CAL_TEMP_0	[7:0] Calibration temperature (°C).
0x0FE081B4	ADC0_CAL_1V25	[14:8]: Gain for 1V25 reference, [6:0]: Offset for 1V25 reference.
0x0FE081B6	ADC0_CAL_2V5	[14:8]: Gain for 2V5 reference, [6:0]: Offset for 2V5 reference.
0x0FE081B8	ADC0_CAL_VDD	[14:8]: Gain for VDD reference, [6:0]: Offset for VDD reference.
0x0FE081BA	ADC0_CAL_5VDIFF	[14:8]: Gain for 5VDIFF reference, [6:0]: Offset for 5VDIFF reference.
0x0FE081BC	ADC0_CAL_2XVDD	[14:8]: Reserved (gain for this reference cannot be calibrated), [6:0]: Offset for 2XVDD reference.
0x0FE081BE	ADC0_TEMP_0_READ_1V25	[15:4] Temperature reading at 1V25 reference, [3:0] Reserved.
0x0FE081C8	DAC0_CAL_1V25	[22:16]: Gain for 1V25 reference, [13:8]: Channel 1 offset for 1V25 reference, [5:0]: Channel 0 offset for 1V25 reference.
0x0FE081CC	DAC0_CAL_2V5	[22:16]: Gain for 2V5 reference, [13:8]: Channel 1 offset for 2V5 reference, [5:0]: Channel 0 offset for 2V5 reference.
0x0FE081D0	DAC0_CAL_VDD	[22:16]: Reserved (gain for this reference cannot be calibrated), [13:8]: Channel 1 offset for VDD reference, [5:0]: Channel 0 offset for VDD reference.
0x0FE081D4	AUXHFRCO_CALIB_BAND_1	[7:0]: Tuning for the 1.2 MHZ AUXHFRCO band.
0x0FE081D5	AUXHFRCO_CALIB_BAND_7	[7:0]: Tuning for the 6.6 MHZ AUXHFRCO band.
0x0FE081D6	AUXHFRCO_CALIB_BAND_11	[7:0]: Tuning for the 11 MHZ AUXHFRCO band.
0x0FE081D7	AUXHFRCO_CALIB_BAND_14	[7:0]: Tuning for the 14 MHZ AUXHFRCO band.
0x0FE081D8	AUXHFRCO_CALIB_BAND_21	[7:0]: Tuning for the 21 MHZ AUXHFRCO band.
0x0FE081D9	AUXHFRCO_CALIB_BAND_28	[7:0]: Tuning for the 28 MHZ AUXHFRCO band.
0x0FE081DC	HFRCO_CALIB_BAND_1	[7:0]: Tuning for the 1.2 MHZ HFRCO band.
0x0FE081DD	HFRCO_CALIB_BAND_7	[7:0]: Tuning for the 6.6 MHZ HFRCO band.
0x0FE081DE	HFRCO_CALIB_BAND_11	[7:0]: Tuning for the 11 MHZ HFRCO band.
0x0FE081DF	HFRCO_CALIB_BAND_14	[7:0]: Tuning for the 14 MHZ HFRCO band.
0x0FE081E0	HFRCO_CALIB_BAND_21	[7:0]: Tuning for the 21 MHZ HFRCO band.
0x0FE081E1	HFRCO_CALIB_BAND_28	[7:0]: Tuning for the 28 MHZ HFRCO band.
0x0FE081E7	MEM_INFO_PAGE_SIZE	[7:0] Flash page size in bytes coded as 2 ^ ((MEM_INFO_PAGE_SIZE + 10) & 0xFF). le. the value 0xFF = 512 bytes.
0x0FE081F0	UNIQUE_0	[31:0] Unique number.
0x0FE081F4	UNIQUE_1	[63:32] Unique number.
0x0FE081F8	MEM_INFO_FLASH	[15:0]: Flash size, kbyte count as unsigned integer (eg. 128).
0x0FE081FA	MEM_INFO_RAM	[15:0]: Ram size, kbyte count as unsigned integer (eg. 16).

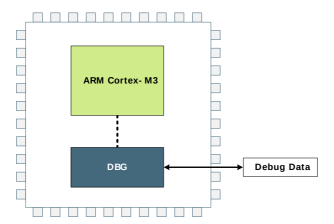


DI Address	Register	Description
0x0FE081FC	PART_NUMBER	[15:0]: EFM32 part number as unsigned integer (eg. 230).
0x0FE081FE	PART_FAMILY	[7:0]: EFM32 part family number (Gecko = 71, Giant Gecko = 72, Tiny Gecko = 73, Leopard Gecko=74, Wonder Gecko=75).
0x0FE081FF	PROD_REV	[7:0]: EFM32 Production ID.



# 6 DBG - Debug Interface





#### **Quick Facts**

#### What?

The DBG (Debug Interface) is used to program and debug EFM32LG devices.

#### Why?

The Debug Interface makes it easy to reprogram and update the system in the field, and allows debugging with minimal I/O pin usage.

#### How?

The Cortex-M3 supports advanced debugging features. EFM32LG devices only use two port pins for debugging or programming. The internal and external state of the system can be examined with debug extensions supporting instruction or data access break- and watch points.

# 6.1 Introduction

The EFM32LG devices include hardware debug support through a 2-pin serial-wire debug (SWD) interface and an Embedded Trace Module (ETM) for data/instruction tracing. In addition, there is also a Serial Wire Viewer pin which can be used to output profiling information, data trace and software-generated messages.

For more technical information about the debug interface the reader is referred to:

- ARM Cortex-M3 Technical Reference Manual
- ARM CoreSight Components Technical Reference Manual
- ARM Debug Interface v5 Architecture Specification

## 6.2 Features

- · Flash Patch and Breakpoint (FPB) unit
  - Implement breakpoints and code patches
- Data Watch point and Trace (DWT) unit
  - Implement watch points, trigger resources and system profiling
- Instrumentation Trace Macrocell (ITM)
  - Application-driven trace source that supports printf style debugging
- Embedded Trace Macrocell v3.5 (ETM)
  - Real time instruction and data trace information of the processor

# **6.3 Functional Description**

There are three debug pins and four trace pins available on the device. Operation of these pins are described in the following section.

# 6.3.1 Debug Pins

The following pins are the debug connections for the device:



- Serial Wire Clock input (SWCLK): This pin is enabled after reset and has a built-in pull down.
- Serial Wire Data Input/Output (SWDIO): This pin is enabled after reset and has a built-in pull-up.
- Serial Wire Viewer (SWV): This pin is disabled after reset.

The debug pins can be enabled and disabled through GPIO\_ROUTE, see Section 32.3.4.1 (p. 761) . Please remeberer that upon disabling, debug contact with the device is lost. Also note that, because the debug pins have pull-down and pull-up enabled by default, leaving them enabled might increase the current consumption with up to  $200~\mu\text{A}$  if left connected to supply or ground.

# 6.3.2 Embedded Trace Macrocell v3.5 (ETM)

The ETM makes it possible to trace both instruction and data from the processor in real time. The trace can be controlled through a set of triggering and filtering resources. The resources include 4 address comparators, 2 data value comparators, 2 counters, a context ID comparator and a sequencer. Before enabling the ETM, the AUXHFRCO clock needs to be enabled by setting AUXHFRCOEN in CMU OSCENCMD. The trace can be exported through a set of trace pins, which include:

- Trace Clock (TCLK): Functions as a sample clock for the trace. This pin is disabled after reset.
- Trace Data 0 Trace Data 3 (TD0-TD3): The data pins provide the compressed trace stream. These pins are disabled after reset.

For information on how to configure the ETM, see the ARM Embedded Trace Macrocell Architecture Specification. The Trace Clock and Trace Data pins can be enabled through the GPIO. For more information on how to enable the ETM Trace pins, the reader is referred to Section 32.3.4.2 (p. 761).

# 6.3.3 Debug and EM2/EM3

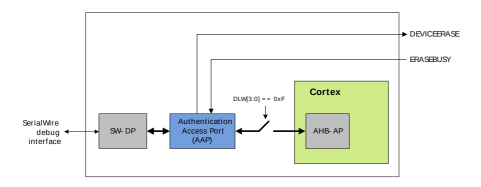
Leaving the debugger connected when issuing a WFI or WFE to enter EM2 or EM3 will make the system enter a special EM2. This mode differs from regular EM2 and EM3 in that the high frequency clocks are still enabled, and certain core functionality is still powered in order to maintain debug-functionality. Because of this, the current consumption in this mode is closer to EM1 and it is therefore important to disconnect the debugger before doing current consumption measurements.

# 6.4 Debug Lock and Device Erase

The debug access to the Cortex-M3 is locked by clearing the Debug Lock Word (DLW) and resetting the device, see Section 7.3.2 (p. 34).

When debug access is locked, the debug interface remains accessible but the connection to the Cortex-M3 core and the whole bus-system is blocked as shown in Figure 6.2 (p. 29). This mechanism is controlled by the Authentication Access Port (AAP) as illustrated by Figure 6.1 (p. 28). The AAP is only accessible from a debugger and not from the core.

Figure 6.1. AAP - Authentication Access Port





The debugger can access the AAP-registers, and only these registers just after reset, for the time of the AAP-window outlined in Figure 6.2 (p. 29). If the device is locked, access to the core and bus-system is blocked even after code execution starts, and the debugger can only access the AAP-registers. If the device is not locked, the AAP is no longer accessible after code execution starts, and the debugger can access the core and bus-system normally. The AAP window can be extended by issuing the bit pattern on SWDIO/SWCLK as shown in Figure 6.3 (p. 29). This pattern should be applied just before reset is deasserted, and will give the debugger more time to access the AAP.

Figure 6.2. Device Unlock

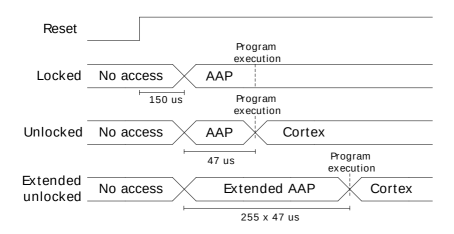
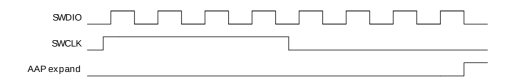


Figure 6.3. AAP Expansion



If the device is locked, it can be unlocked by writing a valid key to the AAP\_CMDKEY register and then setting the DEVICEERASE bit of the AAP\_CMD register via the debug interface. The commands are not executed before AAP\_CMDKEY is invalidated, so this register should be cleared to to start the erase operation. This operation erases the main block of flash, all lock bits are reset and debug access through the AHB-AP is enabled. The operation takes 125 ms to complete. Note that the SRAM contents will also be deleted during a device erase, while the UD-page is not erased.

Even if the device is not locked, the can device can be erased through the AAP, using the above procedure during the AAP window. This can be useful if the device has been programmed with code that, e.g., disables the debug interface pins on start-up, or does something else that prevents communication with a debugger.

If the device is locked, the debugger may read the status from the AAP\_STATUS register. When the ERASEBUSY bit is set low after DEVICEERASE of the AAP\_CMD register is set, the debugger may set the SYSRESETREQ bit in the AAP\_CMD register. After reset, the debugger may resume a normal debug session through the AHB-AP. If the device is not locked, the device erase starts when the AAP window closes, so it is not possible to poll the status.



# 6.5 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x000	AAP_CMD	W1	Command Register
0x004	AAP_CMDKEY	W1	Command Key Register
0x008	AAP_STATUS	R	Status Register
0x0FC	AAP_IDR	R	AAP Identification Register

# **6.6 Register Description**

# 6.6.1 AAP\_CMD - Command Register

Offset															Bi	t Po	siti	on														
0x000	31	30	29	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	က	7	-	0
Reset																														,	0	0
Access																															W1	W
Name																															SYSRESETREQ	DEVICEERASE

Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	SYSRESETREQ	0	W1	System Reset Request
	A system reset reques	t is generated wher	n set to 1. This reg	gister is write enabled from the AAP_CMDKEY register.
0	DEVICEERASE	0	W1	Erase the Flash Main Block, SRAM and Lock Bits
				erased, the SRAM is cleared and then the Lock Bit (LB) page is erased.

When set, all data and program code in the main block is erased, the SRAM is cleared and then the Lock Bit (LB) page is erased. This also includes the Debug Lock Word (DLW), causing debug access to be enabled after the next reset. The information block User Data page (UD) is left unchanged, but the User data page Lock Word (ULW) is erased. This register is write enabled from the AAP\_CMDKEY register.

# 6.6.2 AAP\_CMDKEY - Command Key Register

Offset															Bit	t Po	siti	on														
0x004	31	30	53	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	11	10	6	∞	7	9	2	4	က	2	-	0
Reset																0000000	000000000000000000000000000000000000000															
Access																×	>															
Name																WEITEKEY																

Bit	Name	Reset	Access	Description
31:0	WRITEKEY	0x00000000	W1	CMD Key Register



Bit	Name	Reset A	ccess	Description
	,	st be written to this register to wecute the command.	rite enable	the AAP_CMD register. After AAP_CMD is written, this register should
	Value	Mode	Desc	ription
	0xCFACC118	WRITEEN	Enab	le write to AAP_CMD

# 6.6.3 AAP\_STATUS - Status Register

Offset															Bi	t Pc	siti	on														
0x008	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	ю	2	-	0
Reset				,								•			,								,									0
Access																																~
Name																																ERASEBUSY

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	ERASEBUSY	0	R	Device Erase Command Status
	This bit is set when a	device erase is exec	uting.	

# 6.6.4 AAP\_IDR - AAP Identification Register

Offset															Bi	t Po	ositi	on														
0x0FC	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	8	7	9	5	4	3	2	1	0
Reset																	0X16E60001															
Access																	צ															
Name																٥	_															

Bit	Name	Reset	Access	Description	
31:0	ID	0x16E60001	R	AAP Identification Register	
	Access port identification register in compliance with the ARM ADI v5 specification (JEDEC Manufacturer ID) .				



# 7 MSC - Memory System Controller



#### **Quick Facts**

#### What?

The user can perform Flash memory read, read configuration and write operations through the Memory System Controller (MSC).

#### Why?

The MSC allows the application code, user data and flash lock bits to be stored in non-volatile Flash memory. Certain memory system functions, such as program memory wait-states and bus faults are also configured from the MSC peripheral register interface, giving the developer the ability to dynamically customize the memory system performance, security level, energy consumption and error handling capabilities to the requirements at hand.

#### How?

The MSC integrates a low-energy Flash IP with a charge pump, enabling minimum energy consumption while eliminating the need for external programming voltage to erase the memory. An easy to use write and erase interface is supported by an internal, fixed-frequency oscillator and autonomous flash timing and control reduces software complexity while not using other timer resources.

Application code may dynamically scale between high energy optimization and high code execution performance through advanced read modes.

A highly efficient low energy instruction cache reduces the number of flash reads significantly, thus saving energy. Performance is also improved when waitstates are used, since many of the wait-states are eliminated. Built-in performance counters can be used to measure the efficiency of the instruction cache.

# 7.1 Introduction

The Memory System Controller (MSC) is the program memory unit of the EFM32LG microcontroller. The flash memory is readable and writable from both the Cortex-M3 and DMA. The flash memory is divided into two blocks; the main block and the information block. Program code is normally written to the main block. Additionally, the information block is available for special user data and flash lock bits. There is also a read-only page in the information block containing system and device calibration data. Read and write operations are supported in the energy modes EM0 and EM1.



## 7.2 Features

- AHB read interface
  - Scalable access performance to optimize the Cortex-M3 code interface
    - Zero wait-state access up to 16 MHz and one wait-state for up to 32 MHz and two wait-states for up to 48 MHz
    - Advanced energy optimization functionality
      - · Conditional branch target prefetch suppression
      - · Cortex-M3 disfolding of if-then (IT) blocks
      - Instruction Cache
  - DMA read support in EM0 and EM1
- · Command and status interface
  - · Flash write and erase
    - Accessible from Cortex-M3 in EM0
    - DMA write support in EM0 and EM1
  - · Core clock independent Flash timing
    - · Internal oscillator and internal timers for precise and autonomous Flash timing
      - General purpose timers are not occupied during Flash erase and write operations
  - · Configurable interrupt erase abort
    - · Improved interrupt predictability
  - · Memory and bus fault control
- · Security features
  - · Lockable debug access
  - · Page lock bits
  - · SW Mass erase Lock bits
  - · User data lock bits
- End-of-write and end-of-erase interrupts

# 7.3 Functional Description

The size of the main block is device dependent. The largest size available is 256 kB (128 pages). The information block has 2048 bytes available for user data. The information block also contains chip configuration data located in a reserved area. The main block is mapped to address 0x000000000 and the information block is mapped to address 0x0FE00000. Table 7.1 (p. 34) outlines how the Flash is mapped in the memory space. All Flash memory is organized into 2048 byte pages.



Table 7.1. MSC Flash Memory Mapping

Block	Page	Base address	Write/Erase by	Software readable	Purpose/Name	Size
Main <sup>1</sup>	0	0x0000000	Software, debug	Yes	User code and data	64 kB - 256 kB
			Software, debug	Yes		
	127	0x0003F800	Software, debug	Yes		
Reserved	-	0x00040000	-	-	Reserved for flash expansion	~24 MB
Information	0	0x0FE00000	Software, debug	Yes	User Data (UD)	2 kB
	-	0x0FE00800	-	-	Reserved	-
	1	0x0FE04000	Write: Software, debug Erase: Debug only	Yes	Lock Bits (LB)	2 kB
	-	0x0FE04800	-	-	Reserved	-
	2	0x0FE08000	-	Yes	Device Information (DI)	2 kB
	-	0x0FE08800	-	-	Reserved	-
Reserved	-	0x0FE10000	-	-	Reserved for flash expansion	Rest of code space

<sup>&</sup>lt;sup>1</sup>Block/page erased by a device erase

# 7.3.1 User Data (UD) Page Description

This is the user data page in the information block. The page can be erased and written by software. The page is erased by the ERASEPAGE command of the MSC\_WRITECMD register. Note that the page is not erased by a device erase operation. The device erase operation is described in Section 6.4 (p. 28).

# 7.3.2 Lock Bits (LB) Page Description

This page contains the following information:

- Debug Lock Word (DLW)
- User data page Lock Word (ULW)
- Mass erase Lock Word (MLW)
- Main block Page Lock Words (PLWs)

The words in this page are organized as shown in Table 7.2 (p. 34):

## Table 7.2. Lock Bits Page Structure

127	DLW
126	ULW
125	MLW
N	PLW[N]
1	PLW[1]
0	PLW[0]



Word 127 is the debug lock word (DLW). The four LSBs of this word are the debug lock bits. If these bits are 0xF, then debug access is enabled. If the bits are not 0xF, then debug access to the core is locked. See Section 6.4 (p. 28) for details on how to unlock the debug access.

Word 126 is the user page lock word (ULW). Bit 0 of this word is the User Data Page lock bit. Bit 1 in this word locks the Lock Bits Page.

Word 125 is the mass erase lock word (MLW). Bit 0 locks the entire flash. The mass erase lock bits will not have any effect on device erases initiated from the Authentication Access Port (AAP) registers. The AAP is described in more detail in Section 6.4 (p. 28).

There are 32 page lock bits per page lock word (PLW). Bit 0 refers to the first page and bit 31 refers to the last page within a PLW. Thus, PLW[0] contains lock bits for page 0-31 in the main block. Similarly, PLW[1] contains lock bits for page 32-63 and so on. A page is locked when the bit is 0. A locked page cannot be erased or written.

The lock bits can be reset by a device erase operation initiated from the Authentication Access Port (AAP) registers. The AAP is described in more detail in Section 6.4 (p. 28). Note that the AAP is only accessible from the debug interface, and cannot be accessed from the Cortex-M3 core.

# 7.3.3 Device Information (DI) Page

This read-only page holds the calibration data for the oscillator and other analog peripherals from the production test as well as a unique device ID. The page is further described in Section 5.6 (p. 24).

## 7.3.4 Post-reset Behavior

Calibration values are automatically written to registers by the MSC before application code startup. The values are also available to read from the DI page for later reference by software. Other information such as the device ID and production date is also stored in the DI page and is readable from software.

#### 7.3.4.1 One Wait-state Access

After reset, the HFCORECLK is normally 14 MHz from the HFRCO and the MODE field of the MSC\_READCTRL register is set to WS1 (one wait-state). The reset value must be WS1 as an uncalibrated HFRCO may produce a frequency higher than 16 MHz. Software must not select a zero wait-state mode unless the clock is guaranteed to be 16 MHz or below, otherwise the resulting behavior is undefined. If a HFCORECLK frequency above 16 MHz is to be set by software, the MODE field of the MSC\_READCTRL register must be set to WS1 or WS1SCBTP before the core clock is switched to the higher frequency clock source.

When changing to a lower frequency, the MODE field of the MSC\_READCTRL register can be set to WS0 or WS0SCBTP, but only after the frequency transition is completed. If the HFRCO is used, wait until the oscillator is stable on the new frequency. Otherwise, the behavior is unpredictable.

To run at a frequency higher than 32 MHz, WS2 or WS2SCBTP must be selected to insert two waitstates for every flash access.

### 7.3.4.2 Zero Wait-state Access

At 16 MHz and below, read operations from flash may be performed without any wait-states. Zero wait-state access greatly improves code execution performance at frequencies from 16 MHz and below. By default, the Cortex-M3 uses speculative prefetching and If-Then block folding to maximize code execution performance at the cost of additional flash accesses and energy consumption.

## 7.3.4.3 Operation Above 32 MHz

To run at frequencies higher than 32 MHz, MODE in MSC\_READCTRL must be set to WS2 or WS2SCBTP.



## 7.3.4.4 Suppressed Conditional Branch Target Prefetch (SCBTP)

MSC offers a special instruction fetch mode which optimizes energy consumption by cancelling Cortex-M3 conditional branch target prefetches. Normally, the Cortex-M3 core prefetches both the next sequential instruction and the instruction at the branch target address when a conditional branch instruction reaches the pipeline decode stage. This prefetch scheme improves performance while one extra instruction is fetched from memory at each conditional branch, regardless of whether the branch is taken or not. To optimize for low energy, the MSC can be configured to cancel these speculative branch target prefetches. With this configuration, energy consumption is more optimal, as the branch target instruction fetch is delayed until the branch condition is evaluated.

The performance penalty with this mode enabled is source code dependent, but is normally less than 1% for core frequencies from 16 MHz and below. To enable the mode at frequencies from 16 MHz and below write WS0SCBTP to the MODE field of the MSC\_READCTRL register. For frequencies above 16 MHz, use the WS1SCBTP mode, and for frequencies above 32 MHz, use the WS2SCBTP mode. An increased performance penalty per clock cycle must be expected compared to WS0SCBTP mode. The performance penalty in WS1SCBTP/WS2SCBTP mode depends greatly on the density and organization of conditional branch instructions in the code.

## 7.3.4.5 Cortex-M3 If-Then Block Folding

The Cortex-M3 offers a mechanism known as if-then block folding. This is a form of speculative prefetching where small if-then blocks are collapsed in the prefetch buffer if the condition evaluates to false. The instructions in the block then appear to execute in zero cycles. With this scheme, performance is optimized at the cost of higher energy consumption as the processor fetches more instructions from memory than it actually executes. To disable the mode, write a 1 to the DISFOLD bit in the NVIC Auxiliary Control Register; see the Cortex-M3 Technical Reference Manual for details. Normally, it is expected that this feature is most efficient at core frequencies above 16 MHz. Folding is enabled by default.

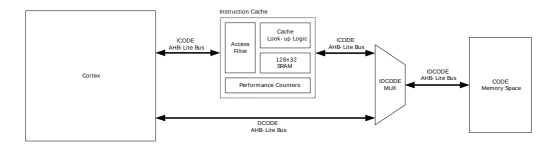
### 7.3.4.6 Instruction Cache

The MSC includes an instruction cache. The instruction cache for the internal flash memory is enabled by default, but can be disabled by setting IFCDIS in MSC\_READCTRL. When enabled, the instruction cache typically reduces the number of flash reads significantly, thus saving energy. In most cases a cache hit-rate of more than 70 % is achievable. When a 32-bit instruction fetch hits in the cache the data is returned to the processor in one clock cycle. Thus, performance is also improved when wait-states are used (i.e. running at frequencies above 16 MHz).

The instruction cache is connected directly to the Cortex-M3 and functions as a memory access filter between the processor and the memory system, as illustrated in Figure 7.1 (p. 37). The cache consists of an access filter, lookup logic, a 128x32 SRAM (512 bytes) and two performance counters. The access filter checks that the address for the access is of an instruction in the code space (instructions in RAM outside the code space are not cached). If the address matches, the cache lookup logic and SRAM is enabled. Otherwise, the cache is bypassed and the access is forwarded to the memory system. The cache is then updated when the memory access completes. The access filter also disables cache updates for interrupt context accesses if caching in interrupt context is disabled. The performance counters, when enabled, keep track of the number of cache hits and misses. The cache consists of 16 8-word cachelines organized as 4 sets with 4 ways. The cachelines are filled up continuously one word at a time as the individual words are requested by the processor. Thus, not all words of a cacheline might be valid at a given time.



Figure 7.1. Instruction Cache



By default, the instruction cache is automatically invalidated when the contents of the flash is changed (i.e. written or erased). In many cases, however, the application only makes changes to data in the flash, not code. In this case, the automatic invalidate feature can be disabled by setting AIDIS in MSC\_READCTRL. The cache can (independent of the AIDIS setting) be manually invalidated by writing 1 to INVCACHE in MSC\_CMD.

In general it is highly recommended to keep the cache enabled all the time. However, for some sections of code with very low cache hit-rate more energy-efficient execution can be achieved by disabling the cache temporarily. To measure the hit-rate of a code-section, the built-in performance counters can be used. Before the section, start the performance counters by writing 1 to STARTPC in MSC\_CMD. This starts the performance counters, counting from 0. At the end of the section, stop the performance counters by writing 1 to STOPPC in MSC\_CMD. The number of cache hits and cache misses for that section can then be read from MSC\_CACHEHITS and MSC\_CACHEMISSES respectively. The total number of 32-bit instruction fetches will be MSC\_CACHEHITS + MSC\_CACHEMISSES. Thus, the cache hit-ratio can be calculated as MSC\_CACHEHITS / (MSC\_CACHEHITS + MSC\_CACHEMISSES). When MSC CACHEHITS overflows the CHOF interrupt flag is set. When MSC CACHEMISSES overflows the CMOF interrupt flag is set. These flags must be cleared explicitly by software. The range of the performance counters can thus be extended by increasing a counter in the MSC interrupt routine. The performance counters only count when a cache lookup is performed. If the lookup fails, MSC\_CACHEMISSES is increased. If the lookup is successful, MSC\_CACHEHITS is increased. For example, a cache lookup is not performed if the cache is disabled or the code is executed from RAM outside the code space. When caching of vector fetches and instructions in interrupt routines is disabled (ICCDIS in MSC\_READCTRL is set), the performance counters do not count when these types of fetches occur (i.e. while in interrupt context).

By default, interrupt vector fetches and instructions in interrupt routines are also cached. Some applications may get better cache utilization by not caching instructions in interrupt context. This is done by setting ICCDIS in MSC\_READCTRL. You should only set this bit based on the results from a cache hit ratio measurement. In general, it is recommended to keep the ICCDIS bit cleared. Note that lookups in the cache are still performed, regardless of the ICCDIS setting - but instructions are not cached when cache misses occur inside the interrupt routine. So, for example, if a cached function is called from the interrupt routine, the instructions for that function will be taken from the cache.

The cache content is not retained in EM2, EM3 and EM4. The cache is therefore invalidated regardless of the setting of AIDIS in MSC\_READCTRL when entering these energy modes. Applications that switch frequently between EM0 and EM2/3 and execute the very same non-looping code almost every time will most likely benefit from putting this code in RAM. The interrupt vectors can also be put in RAM to reduce current consumption even further.

The cache also supports caching of instruction fetches from the external bus interface (EBI) when accessing the EBI through code space. By default, this is enabled, but it can be disabled by setting EBICDIS in MSC\_READCTRL.



## 7.3.5 Erase and Write Operations

The AUXHFRCO is used for timing during flash write and erase operations. To achieve correct timing, the MSC\_TIMEBASE register has to be configured according to the settings in CMU\_AUXHFRCOCTRL. BASE in MSC\_TIMEBASE defines how many AUXCLK cycles - 1 there is in 1 us or 5 us, depending on the configuration of PERIOD. To ensure that timing of flash write and erase operations is within the specification of the flash, the value written to BASE should give at least a 10% margin with respect to the period, i.e. for the 1 us PERIOD, the number of cycles should at least span 1.1 us, and for the 5 us period they should span at least 5.5 us. For the 1 MHz band, PERIOD in MSC\_TIMEBASE should be set to 5US, while it should be set to 1US for all other AUXHFRCO bands.

Both page erase and write operations require that the address is written into the MSC\_ADDRB register. For erase operations, the address may be any within the page to be erased. Load the address by writing 1 to the LADDRIM bit in the MSC\_WRITECMD register. The LADDRIM bit only has to be written once when loading the first address. After each word is written the internal address register ADDR will be incremented automatically by 4. The INVADDR bit of the MSC\_STATUS register is set if the loaded address is outside the flash and the LOCKED bit of the MSC\_STATUS register is set if the page addressed is locked. Any attempts to command erase of or write to the page are ignored if INVADDR or the LOCKED bits of the MSC\_STATUS register are set. To abort an ongoing erase, set the ERASEABORT bit in the MSC\_WRITECMD register.

When a word is written to the MSC\_WDATA register, the WDATAREADY bit of the MSC\_STATUS register is cleared. When this status bit is set, software or DMA may write the next word.

A single word write is commanded by setting the WRITEONCE bit of the MSC\_WRITECMD register. The operation is complete when the BUSY bit of the MSC\_STATUS register is cleared and control of the flash is handed back to the AHB interface, allowing application code to resume execution.

For a DMA write the software must write the first word to the MSC\_WDATA register and then set the WRITETRIG bit of the MSC\_WRITECMD register. DMA triggers when the WDATAREADY bit of the MSC\_STATUS register is set.

It is possible to write words twice between each erase by keeping at 1 the bits that are not to be changed. Let us take as an example writing two 16 bit values, 0xAAAA and 0x5555. To safely write them in the same flash word this method can be used:

- Write 0xFFFFAAAA (word in flash becomes 0xFFFFAAAA)
- Write 0x5555FFFF (word in flash becomes 0x5555AAAA)

### Note

During a write or erase, flash read accesses will be stalled, effectively halting code execution from flash. Code execution continues upon write/erase completion. Code residing in RAM may be executed during a write/erase operation.

#### Note

The MSC\_WDATA and MSC\_ADDRB registers are not retained when entering EM2 or lower energy modes.

### **7.3.5.1 Mass erase**

A mass erase can be initiated from software using ERASEMAIN0 in MSC\_WRITECMD. This command will start a mass erase of the entire flash. Prior to initiating a mass erase, MSC\_MASSLOCK must be unlocked by writing 0x631A to it. After a mass erase has been started, this register can be locked again to prevent runaway code from accidentally triggering a mass erase.

The regular flash page lock bits will not prevent a mass erase. To prevent software from initiating mass erases, use the mass erase lock bits in the mass erase lock word (MLW).



# 7.4 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x000	MSC_CTRL	RW	Memory System Control Register
0x004	MSC_READCTRL	RW	Read Control Register
0x008	MSC_WRITECTRL	RW	Write Control Register
0x00C	MSC_WRITECMD	W1	Write Command Register
0x010	MSC_ADDRB	RW	Page Erase/Write Address Buffer
0x018	MSC_WDATA	RW	Write Data Register
0x01C	MSC_STATUS	R	Status Register
0x02C	MSC_IF	R	Interrupt Flag Register
0x030	MSC_IFS	W1	Interrupt Flag Set Register
0x034	MSC_IFC	W1	Interrupt Flag Clear Register
0x038	MSC_IEN	RW	Interrupt Enable Register
0x03C	MSC_LOCK	RW	Configuration Lock Register
0x040	MSC_CMD	W1	Command Register
0x044	MSC_CACHEHITS	R	Cache Hits Performance Counter
0x048	MSC_CACHEMISSES	R	Cache Misses Performance Counter
0x050	MSC_TIMEBASE	RW	Flash Write and Erase Timebase
0x054	MSC_MASSLOCK	RW	Mass Erase Lock Register

# 7.5 Register Description

# 7.5.1 MSC\_CTRL - Memory System Control Register

Offset				,	,			,	,						Bi	t Pc	siti	on				,					,					
0x000	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	8	7	9	2	4	က	2	-	0
Reset				•	•											•					•						•		-			-
Access																																R ≷
Name																																BUSFAULT

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure cor	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	BUSFAULT	1	RW	Bus Fault Response Enable
	When this bit is	set, the memory system ge	enerates bus erro	or response.
	Value	Mode	Des	cription
	0	GENERATE	A bu	us fault is generated on access to unmapped code and system space.
	1	IGNORE	Acc	esses to unmapped address space is ignored.



## 7.5.2 MSC\_READCTRL - Read Control Register

Offset					,			,							Bi	t Po	siti	on	-					,							,	
0x004	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	80	7	9	2	4	က	2	-	0
Reset		,		•						•		•	•		3	OXO					•			•	0	0	0	0	0		0x1	
Access															7	 } Ľ									RW	RW	RW	RW W	R W		-W	
Name															YOUT ATTOR	ž									RAMCEN	EBICDIS	ICCDIS	AIDIS	IFCDIS		MODE	

Bit	Name	Reset	Access	Description
31:18	Reserved	To ensure co	ompatibility with f	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
17:16	BUSSTRATEGY	0x0	RW	Strategy for bus matrix
	Specify which ma	ster has low latency to b	ous matrix.	
	Value	Mode	De	escription
	0	CPU		
	1	DMA		
	2	DMAEM1		
	3	NONE		
15:8	Reserved	To ensure co	ompatibility with f	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
7	RAMCEN	0	RW	RAM Cache Enable
	Enable instruction	n caching for RAM in coo	de-space.	
6	EBICDIS	0	RW	External Bus Interface Cache Disable
	Disable instructio	n cache for external bus	interface.	
5	ICCDIS	0	RW	Interrupt Context Cache Disable
		,	0	hes and instruction fetches in interrupt context. Cache lookup will still be counters will not count when these types of fetches occur.
4	AIDIS	0	RW	Automatic Invalidate Disable
	When this bit is so	et the cache is not auton	natically invalidat	ted when a write or page erase is performed.
3	IFCDIS	0	RW	Internal Flash Cache Disable
	Disable instructio	n cache for internal flash	memory.	
2:0	MODE	0x1	RW	Read Mode

If software wants to set a core clock frequency above 16 MHz, this register must be set to WS1 or WS1SCBTP before the core clock is switched to the higher frequency. When changing to a lower frequency, this register can be set to WS0 or WS0SCBTP after the frequency transition has been completed. After reset, the core clock is 14 MHz from the HFRCO but the MODE field of MSC\_READCTRL register is set to WS1. This is because the HFRCO may produce a frequency above 16 MHz before it is calibrated. If the HFRCO is used as clock source, wait until the oscillator is stable on the new frequency to avoid unpredictable behavior.

Value	Mode	Description
0	WS0	Zero wait-states inserted in fetch or read transfers.
1	WS1	One wait-state inserted for each fetch or read transfer. This mode is required for a core frequency above 16 MHz.
2	WS0SCBTP	Zero wait-states inserted with the Suppressed Conditional Branch Target Prefetch (SCBTP) function enabled. SCBTP saves energy by delaying the Cortex' conditional branch target prefetches until the conditional branch instruction is in the execute stage. When the instruction reaches this stage, the evaluation of the branch condition is completed and the core does not perform a speculative prefetch of both the branch target address and the next sequential address. With the SCBTP function enabled, one instruction fetch is saved for each branch not taken, with a negligible performance penalty.
3	WS1SCBTP	One wait-state access with SCBTP enabled.
4	WS2	Two wait-states inserted for each fetch or read transfer. This mode is required for a core frequency above 32 MHz.
5	WS2SCBTP	Two wait-state access with SCBTP enabled.



# 7.5.3 MSC\_WRITECTRL - Write Control Register

Offset															Bi	t Po	siti	on														
0x008	31	30	59	28	27	56	22	24	23	22	21	20	19	8	17	16	15	4	13	12	=	10	6	8	7	9	2	4	က	2	-	0
Reset																					•		•							,	0	0
Access		-																													RW	RW
Name																															IRQERASEABORT	WREN

Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	IRQERASEABORT	0	RW	Abort Page Erase on Interrupt
	When this bit is set to 1 will halt the CPU.	I, any Cortex inter	rupt aborts any c	urrent page erase operation. Executing that interrupt vector from Flash
0	WREN	0	RW	Enable Write/Erase Controller

# 7.5.4 MSC\_WRITECMD - Write Command Register

Offset															Bi	t Pc	siti	on														
0x00C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	2	4	က	2	-	0
Reset										•			•		,					0				0			0	0	0	0	0	0
Access																				W				W1			W1	W	W	W1	W	W
Name																				CLEARWDATA				ERASEMAINO			ERASEABORT	WRITETRIG	WRITEONCE	WRITEEND	ERASEPAGE	LADDRIM

Bit	Name	Reset	Access	Description
31:13	Reserved	To ensure	compatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
12	CLEARWDATA	0	W1	Clear WDATA state
	Will set WDATAREAD	Y and DMA reque	st. Should only be	used when no write is active.
11:9	Reserved	To ensure	compatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
8	ERASEMAIN0	0	W1	Mass erase region 0
Ü				
		e use MSC_MAS		ead-while-write, this is the lower half of the flash. For other devices it is nlocked. To completely prevent access from software, clear bit 0 in the
7:6	the entire flash. Befor	re use MSC_MASS (MLW).	SLOCK must be ur	
	the entire flash. Befor mass erase lock-word	re use MSC_MASS (MLW).	SLOCK must be ur	nlocked. To completely prevent access from software, clear bit 0 in the
7:6	the entire flash. Befor mass erase lock-word Reserved	re use MSC_MASS (MLW).  To ensure 0	SLOCK must be un compatibility with fu	nlocked. To completely prevent access from software, clear bit 0 in the uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
7:6	the entire flash. Befor mass erase lock-word Reserved ERASEABORT	re use MSC_MASS (MLW).  To ensure 0	SLOCK must be un compatibility with fu	nlocked. To completely prevent access from software, clear bit 0 in the uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
7:6 5	the entire flash. Befor mass erase lock-word  Reserved  ERASEABORT  Writing to this bit will a WRITETRIG	To ensure of the control of the cont	SLOCK must be un compatibility with fu W1 rase sequence. W1	nlocked. To completely prevent access from software, clear bit 0 in the sture devices, always write bits to 0. More information in Section 2.1 (p. 3)  Abort erase sequence



Bit	Name	Reset	Access	Description
			_ ′	dd 4 to ADDR and write the next word if available within a 30 $\mu$ s timeout. R is set to the base of the page.
2	WRITEEND	0	W1	End Write Mode
	Write 1 to end write	mode when using the	WRITETRIG com	nmand.
1	ERASEPAGE	0	W1	Erase Page
	Erase any user defir in order to use this of	, ,	the MSC_ADDRE	3 register. The WREN bit in the MSC_WRITECTRL register must be set
0	LADDRIM	0	W1	Load MSC_ADDRB into ADDR
				C_ADDRB register. The internal address register ADDR is incremented ncremented past the page boundary, ADDR is set to the base of the page.

# 7.5.5 MSC\_ADDRB - Page Erase/Write Address Buffer

Offset	Bit Position
0x010	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Reset	00000000000000000000000000000000000000
Access	R <sub>S</sub>
Name	ADDRB

Bit	Name	Reset	Access	Description
31:0	ADDRB	0x00000000	RW	Page Erase or Write Address Buffer
		n MSC_WRITECM		operation. This register is loaded into the internal MSC_ADDR register MSC_ADDR register is not readable. This register is not retained when

# 7.5.6 MSC\_WDATA - Write Data Register

Offset															Bi	t Pc	siti	on														
0x018	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	8	7	9	2	4	က	2	1	0
Reset																0000000	000000000															
Access																Š	Š															
Name																\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	X X X															

Bit	Name	Reset	Access	Description
31:0	WDATA	0x00000000	RW	Write Data



Bit Name	Reset	Access	Description
----------	-------	--------	-------------

The data to be written to the address in MSC\_ADDR. This register must be written when the WDATAREADY bit of MSC\_STATUS is set, otherwise the data is ignored. This register is not retained when entering EM2 or lower energy modes.

## 7.5.7 MSC\_STATUS - Status Register

Offset								,							Bi	t Po	siti	on														
0x01C	31	30	29	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	0	8	7	9	2	4	က	2	-	0
Reset															,			•								0	0	0	-	0	0	0
Access		-																								2	~	~	~	~	~	<u>~</u>
Name																										PCRUNNING	ERASEABORTED	WORDTIMEOUT	WDATAREADY	INVADDR	LOCKED	BUSY

Bit	Name	Reset	Access	Description
31:7	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
6	PCRUNNING	0	R	Performance Counters Running
	This bit is set while the is cleared.	performance cou	unters are running	. When one performance counter reaches the maximum value, this bit
5	ERASEABORTED	0	R	The Current Flash Erase Operation Aborted
	When set, the current en	rase operation wa	s aborted by interr	rupt.
4	WORDTIMEOUT	0	R	Flash Write Word Timeout
		AHB interface.		n the timeout. The flash write operation timed out and access to the when the ERASEPAGE, WRITETRIG or WRITEONCE commands in
3	WDATAREADY	1	R	WDATA Write Ready
	•	_		y MSC Flash Write Controller and the register may be updated with the en writing to MSC_WDATA.
2	INVADDR	0	R	Invalid Write Address or Erase Page
	Set when software atten	npts to load an in	valid (unmapped) a	address into ADDR.
1	LOCKED	0	R	Access Locked
	When set, the last erase	e or write is aborte	ed due to erase/wr	ite access constraints.
0	BUSY	0	R	Erase/Write Busy
	When set, an erase or w	vrite operation is i	n progress and ne	w commands are ignored.

# 7.5.8 MSC\_IF - Interrupt Flag Register

Offset															Bi	t Pc	siti	on														
0x02C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	ю	2	-	0
Reset																													0	0	0	0
Access																													œ	œ	œ	~
Name																													CMOF	СНОЕ	WRITE	ERASE

Bit	Name	Reset	Access	Description
31:4	Reserved	To ensure compa	atibility with futu	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)



Bit	Name	Reset	Access	Description
3	CMOF	0	R	Cache Misses Overflow Interrupt Flag
	Set when MSC_CACHEM	ISSES overflows.		
2	CHOF	0	R	Cache Hits Overflow Interrupt Flag
	Set when MSC_CACHEH	ITS overflows.		
1	WRITE	0	R	Write Done Interrupt Read Flag
	Set when a write is done.			
0	ERASE	0	R	Erase Done Interrupt Read Flag
	Set when erase is done.			

# 7.5.9 MSC\_IFS - Interrupt Flag Set Register

Offset															Bi	t Pc	siti	on														
0x030	33	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	œ	7	9	2	4	3	7	-	0
Reset															,								•						0	0	0	0
Access																													W1	W	W	W
Name																													CMOF	CHOF	WRITE	ERASE

Bit	Name	Reset	Access	Description
31:4	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
3	CMOF	0	W1	Cache Misses Overflow Interrupt Set
	Set the CMOF flag	and generate interrupt		
2	CHOF	0	W1	Cache Hits Overflow Interrupt Set
	Set the CHOF flag	and generate interrupt.		
1	WRITE	0	W1	Write Done Interrupt Set
	Set the write done	bit and generate interru	ıpt.	
0	ERASE	0	W1	Erase Done Interrupt Set
	Set the erase done	bit and generate interr	upt.	

# 7.5.10 MSC\_IFC - Interrupt Flag Clear Register

Offset	Bit Position			
0x034	1     1 <th>ი ი</th> <th>-</th> <th>0</th>	ი ი	-	0
Reset		0	0	0
Access		<u> </u>	W1	W1
Name		CHOF	WRITE	ERASE

Bit	Name	Reset	Access	Description
31:4	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
3	CMOF	0	W1	Cache Misses Overflow Interrupt Clear



Bit	Name	Reset	Access	Description	
	Clear the CMOF inter	rrupt flag.			
2	CHOF	0	W1	Cache Hits Overflow Interrupt Clear	
	Clear the CHOF inter	rupt flag.			
1	WRITE	0	W1	Write Done Interrupt Clear	
	Clear the write done	bit.			
0	ERASE	0	W1	Erase Done Interrupt Clear	
	Clear the erase done	bit.			

# 7.5.11 MSC\_IEN - Interrupt Enable Register

Offset															Bi	t Po	siti	on														
0x038	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	8	7	9	2	4	က	7	-	0
Reset		•														•	•				•								0	0	0	0
Access																													₩ M	W.	RW	RW W
Name																													CMOF	CHOF	WRITE	ERASE

Bit	Name	Reset	Access	Description
31:4	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
3	CMOF	0	RW	Cache Misses Overflow Interrupt Enable
	Enable the cache mi	isses performance co	unter overflow inte	errupt.
2	CHOF	0	RW	Cache Hits Overflow Interrupt Enable
	Enable the cache hit	ts performance counte	er overflow interru	pt.
1	WRITE	0	RW	Write Done Interrupt Enable
	Enable the write don	ne interrupt.		
0	ERASE	0	RW	Erase Done Interrupt Enable
	Enable the erase do	ne interrupt.		

# 7.5.12 MSC\_LOCK - Configuration Lock Register

Offset															Bi	t Po	siti	on														
0x03C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	6	8	7	9	2	4	8	2	-	0
Reset																								0000	000000							
Access																								2	≥ Y							
Name																								\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	LOCKKEY							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure con	npatibility with f	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	LOCKKEY	0x0000	RW	Configuration Lock



Name	Reset	Access	Description	
				L, MSC_READCTRL, MSC_WRITECTRL atter, bit 0 is set when the lock is enabled.
Mode	Value			Description
Read Operation				
UNLOCKED	0			MSC registers are unlocked.
LOCKED	1			MSC registers are locked.
Write Operation				
LOCK	0			Lock MSC registers.
UNLOCK	0x1B71			Unlock MSC registers.

## 7.5.13 MSC\_CMD - Command Register

Offset															Bi	t Po	ositi	on														
0x040	31	30	29	28	27	56	22	24	23	22	21	20	19	92	17	16	15	4	13	12	=	10	6	8	7	9	2	4	က	7	-	0
Reset														,															-	0	0	0
Access																														Ž	×	8
Name																														STOPPC	STARTPC	INVCACHE

Bit	Name	Reset	Access	Description
31:3	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
2	STOPPC	0	W1	Stop Performance Counters
	Use this command	bit to stop the perform	ance counters.	
1	STARTPC	0	W1	Start Performance Counters
	Use this command	bit to start the perform	ance counters. Th	ne performance counters always start counting from 0.
0	INVCACHE	0	W1	Invalidate Instruction Cache
	Use this register to	invalidate the instructi	on cache.	

# 7.5.14 MSC\_CACHEHITS - Cache Hits Performance Counter

Offset	Bit Position
0x044	30 30 31 4 5 5 5 6 7 7 8 8 8 8 8 7 7 9 9 9 9 9 9 9 9 9 9 9
Reset	00000x0
Access	α
Name	CACHEHITS

Bit	t Name	Reset	Acc	ess Description
31:	20 Reserved	To ensu	re compatibility	with future devices, always write bits to 0. More information in Section 2.1 (p. 3)
19:	0 CACHEHI	TS 0x00000	R	Cache hits since last performance counter start command.



Bit	Name	Reset	Access	Description
	Use to measure of	cache performance for a pa	articular code se	ection.

# 7.5.15 MSC\_CACHEMISSES - Cache Misses Performance Counter

Offset	Bit Position
0x048	30 30 30 30 30 30 30 30 30 30 30 30 30 3
Reset	00000x0
Access	α
Name	CACHEMISSES

Bit	Name	Reset	Access	Description
31:20	Reserved	To ensure cor	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
19:0	CACHEMISSES	0x00000	R	Cache misses since last performance counter start command.
	Use to measure cache	performance for a p	articular code se	ection.

## 7.5.16 MSC\_TIMEBASE - Flash Write and Erase Timebase

Offset															Bi	t Pc	siti	on								· · · · ·				·		
0x050	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	6	∞	7	9	2	4	က	2	-	0
Reset																0													2	2		
Access																R W													Ž	2		
Name																PERIOD													a a	3		

Bit	Name	Reset	Access	Description
31:17	Reserved	To ensure o	compatibility with fu	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
16	PERIOD	0	RW	Sets the timebase period
	Decides wheth band.	ner TIMEBASE specifies th	e number of AUX	cycles in 1 us or 5 us. 5 us should only be used with 1 MHz AUXHFRCC
	Value	Mode	Des	scription
	0	1US	TIM	MEBASE period is 1 us.
	1	5US	TIM	MEBASE period is 5 us.
15:6	Reserved	To ensure o	compatibility with fu	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
5:0	BASE	0x10	RW	Timebase used by MSC to time flash writes and erases
	Should be set	to the number of full AUX	clock cycles in th	e period given by MSC_TIMEBASE_PERIOD, I.e. 1.1 us or 5.5, us with

Should be set to the number of full AUX clock cycles in the period given by MSC\_TIMEBASE\_PERIOD. I.e. 1.1 us of 5.5. us with PERIOD cleared or set, respectively. The resetvalue of the timebase matches a 14 MHz AUXHFRCO, which is the default frequency of the AUXHFRCO.



# 7.5.17 MSC\_MASSLOCK - Mass Erase Lock Register

Offset															Bi	t Pc	siti	on														
0x054	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	8	7	9	2	4	က	2	-	0
Reset																								0000	00000							
Access																								) }	<u>}</u>							
Name																								\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	LOCANE							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure compa	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	LOCKKEY	0x0001	RW	Mass Erase Lock

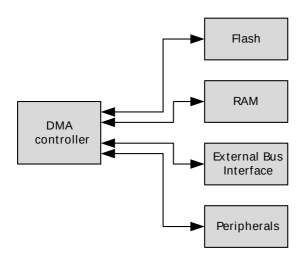
Write any other value than the unlock code to lock access the the ERASEMAIN0 and ERASEMAIN1 commands. Write the unlock code 631A to enable access. When reading the register, bit 0 is set when the lock is enabled. Locked by default.

Mode	Value	Description
Read Operation		
UNLOCKED	0	Mass erase unlocked.
LOCKED	1	Mass erase locked.
Write Operation		
LOCK	0	Lock mass erase.
UNLOCK	0x631A	Unlock mass erase.



## 8 DMA - DMA Controller





#### **Quick Facts**

#### What?

The DMA controller can move data without CPU intervention, effectively reducing the energy consumption for a data transfer.

#### Why?

The DMA can perform data transfers more energy efficiently than the CPU and allows autonomous operation in low energy modes. The LEUART can for instance provide full UART communication in EM2, consuming only a few µA by using the DMA to move data between the LEUART and RAM.

#### How?

The DMA controller has multiple highly configurable, prioritized DMA channels. Advanced transfer modes such as ping-pong and scatter-gather make it possible to tailor the controller to the specific needs of an application.

## 8.1 Introduction

The Direct Memory Access (DMA) controller performs memory operations independently of the CPU. This has the benefit of reducing the energy consumption and the workload of the CPU, and enables the system to stay in low energy modes for example when moving data from the USART to RAM or from the External Bus Interface (EBI) to the DAC. The DMA controller uses the PL230  $\mu$ DMA controller licensed from ARM<sup>1</sup>. Each of the PL230s channels on the EFM32 can be connected to any of the EFM32 peripherals.

## 8.2 Features

- The DMA controller is accessible as a memory mapped peripheral
- · Possible data transfers include
  - RAM/EBI/Flash to peripheral
  - RAM/EBI to Flash
  - Peripheral to RAM/EBI
  - RAM/EBI/Flash to RAM/EBI
- The DMA controller has 12 independent channels
- Each channel has one (primary) or two (primary and alternate) descriptors
- · The configuration for each channel includes
  - · Transfer mode
  - Priority
  - Word-count
  - Word-size (8, 16, 32 bit)
- · The transfer modes include

<sup>&</sup>lt;sup>1</sup>ARM PL230 homepage [http://infocenter.arm.com/help/index.jsp?topic=/com.arm.doc.ddi0417a/index.html]

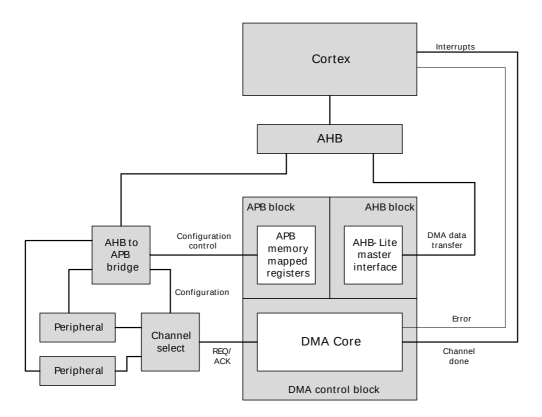


- Basic (using the primary or alternate DMA descriptor)
- Ping-pong (switching between the primary or alternate DMA descriptors, for continuous data flow to/from peripherals)
- Scatter-gather (using the primary descriptor to configure the alternate descriptor)
- Each channel has a programmable transfer length
- · Channels 0 and 1 support looped transfers
- Channel 0 supports 2D copy
- A DMA channel can be triggered by any of several sources:
  - Communication modules (USART, UART, LEUART)
  - Timers (TIMER)
  - Analog modules (DAC, ACMP, ADC)
  - External Bus Interface (EBI)
  - Software
- Programmable mapping between channel number and peripherals any DMA channel can be triggered by any of the available sources
- · Interrupts upon transfer completion
- Data transfer to/from LEUART in EM2 is supported by the DMA, providing extremely low energy consumption while performing UART communications

## 8.3 Block Diagram

An overview of the DMA and the modules it interacts with is shown in Figure 8.1 (p. 50) .

Figure 8.1. DMA Block Diagram



The DMA Controller consists of four main parts:

- An APB block allowing software to configure the DMA controller
- An AHB block allowing the DMA to read and write the DMA descriptors and the source and destination data for the DMA transfers



- A DMA control block controlling the operation of the DMA, including request/acknowledge signals for the connected peripherals
- A channel select block routing the right peripheral request to each DMA channel

## 8.4 Functional Description

The DMA Controller is highly flexible. It is capable of transferring data between peripherals and memory without involvement from the processor core. This can be used to increase system performance by off-loading the processor from copying large amounts of data or avoiding frequent interrupts to service peripherals needing more data or having available data. It can also be used to reduce the system energy consumption by making the DMA work autonomously with the LEUART for data transfer in EM2 without having to wake up the processor core from sleep.

The DMA Controller contains 12 independent channels. Each of these channels can be connected to any of the available peripheral trigger sources by writing to the configuration registers, see Section 8.4.1 (p. 51). In addition, each channel can be triggered by software (for large memory transfers or for debugging purposes).

What the DMA Controller should do (when one of its channels is triggered) is configured through channel descriptors residing in system memory. Before enabling a channel, the software must therefore take care to write this configuration to memory. When a channel is triggered, the DMA Controller will first read the channel descriptor from system memory, and then it will proceed to perform the memory transfers as specified by the descriptor. The descriptor contains the memory address to read from, the memory address to write to, the number of bytes to be transferred, etc. The channel descriptor is described in detail in Section 8.4.3 (p. 62).

In addition to the basic transfer mode, the DMA Controller also supports two advanced transfer modes; ping-pong and scatter-gather. Ping-pong transfers are ideally suited for streaming data for high-speed peripheral communication as the DMA will be ready to retrieve the next incoming data bytes immediately while the processor core is still processing the previous ones (and similarly for outgoing communication). Scatter-gather involves executing a series of tasks from memory and allows sophisticated schemes to be implemented by software.

Using different priority levels for the channels and setting the number of bytes after which the DMA Controller re-arbitrates, it is possible to ensure that timing-critical transfers are serviced on time.

## 8.4.1 Channel Select Configuration

The channel select block allows selecting which peripheral's request lines (dma\_req, dma\_sreq) to connect to each DMA channel.

This configuration is done by software through the control registers DMA\_CH0\_CTRL-DMA\_CH11\_CTRL, with SOURCESEL and SIGSEL components. SOURCESEL selects which peripheral to listen to and SIGSEL picks which output signals to use from the selected peripheral.

All peripherals are connected to dma\_req. When this signal is triggered, the DMA performs a number of transfers as specified by the channel descriptor (2<sup>R</sup>). The USARTs are additionally connected to the dma\_sreq line. When only dma\_sreq is asserted but not dma\_req, then the DMA will perform exactly one transfer only (given that dma\_sreq is enabled by software).

### 8.4.2 DMA control

### 8.4.2.1 DMA arbitration rate

You can configure when the controller arbitrates during a DMA transfer. This enables you to reduce the latency to service a higher priority channel.



The controller provides four bits that configure how many AHB bus transfers occur before it re-arbitrates. These bits are known as the R\_power bits because the value you enter, R, is raised to the power of two and this determines the arbitration rate. For example, if R = 4 then the arbitration rate is  $2^4$ , that is, the controller arbitrates every 16 DMA transfers.

Table 8.1 (p. 52) lists the arbitration rates.

Table 8.1. AHB bus transfer arbitration interval

R_power	Arbitrate after x DMA transfers
b0000	x = 1
b0001	x = 2
b0010	x = 4
b0011	x = 8
b0100	x = 16
b0101	x = 32
b0110	x = 64
b0111	x = 128
b1000	x = 256
b1001	x=512
b1010 - b1111	x = 1024

#### Note

You must take care not to assign a low-priority channel with a large R\_power because this prevents the controller from servicing high-priority requests, until it re-arbitrates.

The number of dma transfers N that need to be done is specified by the user. When  $N > 2^R$  and is not an integer multiple of  $2^R$  then the controller always performs sequences of  $2^R$  transfers until  $N < 2^R$  remain to be transferred. The controller performs the remaining N transfers at the end of the DMA cycle.

You store the value of the R\_power bits in the channel control data structure. See Section 8.4.3.3 (p. 65) for more information about the location of the R\_power bits in the data structure.

### **8.4.2.2 Priority**

When the controller arbitrates, it determines the next channel to service by using the following information:

- · the channel number
- the priority level, default or high, that is assigned to the channel.

You can configure each channel to use either the default priority level or a high priority level by setting the DMA\_CHPRIS register.

Channel number zero has the highest priority and as the channel number increases, the priority of a channel decreases. Table 8.2 (p. 52) lists the DMA channel priority levels in descending order of priority.

Table 8.2. DMA channel priority

Channel	Priority level	Descending order of
number	setting	channel priority
0	High	Highest-priority DMA channel

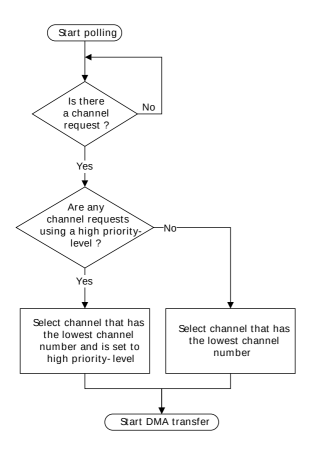


Channel	Priority level	Descending order of
number	setting	channel priority
1	High	-
2	High	
3	High	
4	High	
5	High	
6	High	<u> </u>
7	High	-
8	High	-
9	High	-
10	High	-
11	High	-
0	Default	-
1	Default	-
2	Default	-
3	Default	-
4	Default	-
5	Default	-
6	Default	-
7	Default	-
8	Default	-
9	Default	-
10	Default	-
11	Default	Lowest-priority DMA channel

After a DMA transfer completes, the controller polls all the DMA channels that are available. Figure 8.2 (p. 54) shows the process it uses to determine which DMA transfer to perform next.



Figure 8.2. Polling flowchart



## 8.4.2.3 DMA cycle types

The cycle\_ctrl bits control how the controller performs a DMA cycle. You can set the cycle\_ctrl bits as Table 8.3 (p. 54) lists.

Table 8.3. DMA cycle types

cycle_ctrl	Description
b000	Channel control data structure is invalid
b001	Basic DMA transfer
b010	Auto-request
b011	Ping-pong
b100	Memory scatter-gather using the primary data structure
b101	Memory scatter-gather using the alternate data structure
b110	Peripheral scatter-gather using the primary data structure
b111	Peripheral scatter-gather using the alternate data structure

#### Note

The cycle\_ctrl bits are located in the channel\_cfg memory location that Section 8.4.3.3 (p. 65) describes.

For all cycle types, the controller arbitrates after  $2^R$  DMA transfers. If you set a low-priority channel with a large  $2^R$  value then it prevents all other channels from performing a DMA transfer, until the low-priority DMA transfer completes. Therefore, you must take care when setting the R\_power, that you do not significantly increase the latency for high-priority channels.



#### 8.4.2.3.1 Invalid

After the controller completes a DMA cycle it sets the cycle type to invalid, to prevent it from repeating the same DMA cycle.

#### 8.4.2.3.2 Basic

In this mode, you configure the controller to use either the primary or the alternate data structure. After you enable the channel C and the controller receives a request for this channel, then the flow for this DMA cycle is as follows:

- 1. The controller performs 2<sup>R</sup> transfers. If the number of transfers remaining becomes zero, then the flow continues at step 3 (p. 55).
- 2. The controller arbitrates:
  - if a higher-priority channel is requesting service then the controller services that channel
  - if the peripheral or software signals a request to the controller then it continues at step 1 (p. 55).
- 3. The controller sets dma\_done[C] HIGH for one HFCORECLK cycle. This indicates to the host processor that the DMA cycle is complete.

### 8.4.2.3.3 Auto-request

When the controller operates in this mode, it is only necessary for it to receive a single request to enable it to complete the entire DMA cycle. This enables a large data transfer to occur, without significantly increasing the latency for servicing higher priority requests, or requiring multiple requests from the processor or peripheral.

You can configure the controller to use either the primary or the alternate data structure. After you enable the channel C and the controller receives a request for this channel, then the flow for this DMA cycle is as follows:

- 1. The controller performs 2<sup>R</sup> transfers for channel C. If the number of transfers remaining is zero the flow continues at step 3 (p. 55).
- 2. The controller arbitrates. When channel C has the highest priority then the DMA cycle continues at step 1 (p. 55) .
- 3. The controller sets <code>dma\_done[C]</code> HIGH for one <code>HFCORECLK</code> cycle. This indicates to the host processor that the DMA cycle is complete.

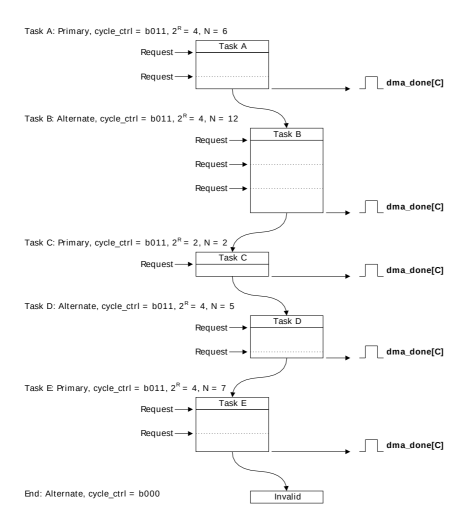
### 8.4.2.3.4 Ping-pong

In ping-pong mode, the controller performs a DMA cycle using one of the data structures (primary or alternate) and it then performs a DMA cycle using the other data structure. The controller continues to switch from primary to alternate to primary... until it reads a data structure that is invalid, or until the host processor disables the channel.

Figure 8.3 (p. 56) shows an example of a ping-pong DMA transaction.



### Figure 8.3. Ping-pong example



In Figure 8.3 (p. 56):

Task A 1. The host processor configures the primary data structure for task A.

- 2. The host processor configures the alternate data structure for task B. This enables the controller to immediately switch to task B after task A completes, provided that a higher priority channel does not require servicing.
- 3. The controller receives a request and performs four DMA transfers.
- 4. The controller arbitrates. After the controller receives a request for this channel, the flow continues if the channel has the highest priority.
- 5. The controller performs the remaining two DMA transfers.
- 6. The controller sets <code>dma\_done[C]</code> HIGH for one <code>HFCORECLK</code> cycle and enters the arbitration process.

After task A completes, the host processor can configure the primary data structure for task C. This enables the controller to immediately switch to task C after task B completes, provided that a higher priority channel does not require servicing.

After the controller receives a new request for the channel and it has the highest priority then task B commences:

Task B 7. The controller performs four DMA transfers.

8. The controller arbitrates. After the controller receives a request for this channel, the flow continues if the channel has the highest priority.



- 9. The controller performs four DMA transfers.
- 10. The controller arbitrates. After the controller receives a request for this channel, the flow continues if the channel has the highest priority.
- 11. The controller performs the remaining four DMA transfers.
- 12.The controller sets <code>dma\_done[C]</code> HIGH for one <code>HFCORECLK</code> cycle and enters the arbitration process.

After task B completes, the host processor can configure the alternate data structure for task D.

After the controller receives a new request for the channel and it has the highest priority then task C commences:

Task C 13.The controller performs two DMA transfers.

14.The controller sets dma\_done[C] HIGH for one HFCORECLK cycle and enters the arbitration process.

After task C completes, the host processor can configure the primary data structure for task E.

After the controller receives a new request for the channel and it has the highest priority then task D commences:

Task D 15.The controller performs four DMA transfers.

- 16. The controller arbitrates. After the controller receives a request for this channel, the flow continues if the channel has the highest priority.
- 17. The controller performs the remaining DMA transfer.
- 18.The controller sets <code>dma\_done[C]</code> HIGH for one <code>HFCORECLK</code> cycle and enters the arbitration process.

After the controller receives a new request for the channel and it has the highest priority then task E commences:

Task E 19.The controller performs four DMA transfers.

- 20. The controller arbitrates. After the controller receives a request for this channel, the flow continues if the channel has the highest priority.
- 21. The controller performs the remaining three DMA transfers.
- 22.The controller sets <code>dma\_done[C]</code> HIGH for one <code>HFCORECLK</code> cycle and enters the arbitration process.

If the controller receives a new request for the channel and it has the highest priority then it attempts to start the next task. However, because the host processor has not configured the alternate data structure, and on completion of task D the controller set the cycle\_ctrl bits to b000, then the ping-pong DMA transaction completes.

#### Note

You can also terminate the ping-pong DMA cycle in Figure 8.3 (p. 56), if you configure task E to be a basic DMA cycle by setting the cycle\_ctrl field to 3'b001.

### 8.4.2.3.5 Memory scatter-gather

In memory scatter-gather mode the controller receives an initial request and then performs four DMA transfers using the primary data structure. After this transfer completes, it starts a DMA cycle using the alternate data structure. After this cycle completes, the controller performs another four DMA transfers



using the primary data structure. The controller continues to switch from primary to alternate to primary... until either:

- the host processor configures the alternate data structure for a basic cycle
- it reads an invalid data structure.

#### Note

After the controller completes the N primary transfers it invalidates the primary data structure by setting the cycle\_ctrl field to b000.

The controller only asserts <code>dma\_done[C]</code> when the scatter-gather transaction completes using an autorequest cycle.

In scatter-gather mode, the controller uses the primary data structure to program the alternate data structure. Table 8.4 (p. 58) lists the fields of the channel\_cfg memory location for the primary data structure, that you must program with constant values and those that can be user defined.

Table 8.4. channel\_cfg for a primary data structure, in memory scatter-gather mode

Bit	Field	Value	Description
Constant	-value fields:		
[31:30}	dst_inc	b10	Configures the controller to use word increments for the address
[29:28]	dst_size	b10	Configures the controller to use word transfers
[27:26]	src_inc	b10	Configures the controller to use word increments for the address
[25:24]	src_size	b10	Configures the controller to use word transfers
[17:14]	R_power	b0010	Configures the controller to perform four DMA transfers
[3]	next_useburst	0	For a memory scatter-gather DMA cycle, this bit must be set to zero
[2:0]	cycle_ctrl	b100	Configures the controller to perform a memory scatter-gather DMA cycle
User defi	ned values:		
[23:21]	dst_prot_ctrl	-	Configures the state of HPROT when the controller writes the destination data
[20:18]	src_prot_ctrl	-	Configures the state of HPROT when the controller reads the source data
[13:4]	n_minus_1	N 1	Configures the controller to perform N DMA transfers, where N is a multiple of four

<sup>&</sup>lt;sup>1</sup>Because the R\_power field is set to four, you must set N to be a multiple of four. The value given by N/4 is the number of times that you must configure the alternate data structure.

See Section 8.4.3.3 (p. 65) for more information.

Figure 8.4 (p. 59) shows a memory scatter-gather example.

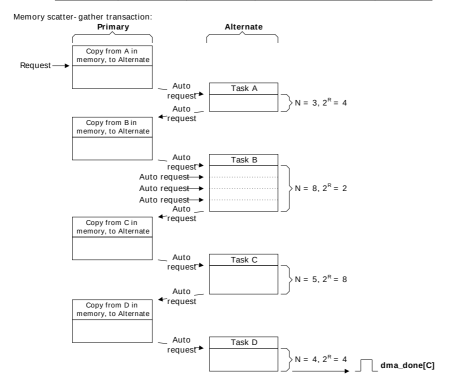


### Figure 8.4. Memory scatter-gather example

Initialization:1. Configure primary to enable the copy A, B, C, and D operations: cycle\_ctrl = b100, 2<sup>R</sup> = 4, N = 16.

2. Write the primary source data to memory, using the structure shown in the following table.

	src_data_end_ptr	dst_data_end_ptr	channel_cfg	Unused
Data for Task A	0x0A000000	0x0AE00000	cycle_ctrl = b101, 2 <sup>R</sup> = 4, N = 3	0xXXXXXXXX
Data for Task B	0x0B000000	0x0BE00000	cycle_ctrl = b101, 2 <sup>R</sup> = 2, N = 8	0xXXXXXXXX
Data for Task C	0x0C000000	0x0CE00000	cycle_ctrl = b101, 2 <sup>R</sup> = 8, N = 5	0xXXXXXXX
Data for Task D	0x0D000000	0x0DE00000	cycle_ctrl = b010, 2 <sup>R</sup> = 4, N = 4	0xXXXXXXX



### In Figure 8.4 (p. 59):

Initialization

- 1. The host processor configures the primary data structure to operate in memory scatter-gather mode by setting cycle\_ctrl to b100. Because a data structure for a single channel consists of four words then you must set 2<sup>R</sup> to 4. In this example, there are four tasks and therefore N is set to 16.
- 2. The host processor writes the data structure for tasks A, B, C, and D to the memory locations that the primary src\_data\_end\_ptr specifies.
- 3. The host processor enables the channel.

The memory scatter-gather transaction commences when the controller receives a request on  $dma\_req[$  ] or a manual request from the host processor. The transaction continues as follows:

Primary, copy A

- 1. After receiving a request, the controller performs four DMA transfers. These transfers write the alternate data structure for task A.
- 2. The controller generates an auto-request for the channel and then arbitrates.

Task A

3. The controller performs task A. After it completes the task, it generates an auto-request for the channel and then arbitrates.

Primary, copy B

- 4. The controller performs four DMA transfers. These transfers write the alternate data structure for task B.
- 5. The controller generates an auto-request for the channel and then arbitrates.

Task B

6. The controller performs task B. After it completes the task, it generates an auto-request for the channel and then arbitrates.

Primary, copy C

7. The controller performs four DMA transfers. These transfers write the alternate data structure for task C.



	8. The controller generates an auto-request for the channel and then arbitrates.
Task C	9. The controller performs task C. After it completes the task, it generates an auto-request for the channel and then arbitrates.
Primary, copy D	10. The controller performs four DMA transfers. These transfers write the alternate data structure for task D.
	11. The controller sets the cycle_ctrl bits of the primary data structure to b000, to indicate that this data structure is now invalid.
	12. The controller generates an auto-request for the channel and then arbitrates.
Task D	13. The controller performs task D using an auto-request cycle.
	14.The controller sets dma_done[C] HIGH for one HFCORECLK cycle and enters the arbitration process.

### 8.4.2.3.6 Peripheral scatter-gather

In peripheral scatter-gather mode the controller receives an initial request from a peripheral and then it performs four DMA transfers using the primary data structure. It then immediately starts a DMA cycle using the alternate data structure, without re-arbitrating.

#### Note

These are the only circumstances, where the controller does not enter the arbitration process after completing a transfer using the primary data structure.

After this cycle completes, the controller re-arbitrates and if the controller receives a request from the peripheral that has the highest priority then it performs another four DMA transfers using the primary data structure. It then immediately starts a DMA cycle using the alternate data structure, without rearbitrating. The controller continues to switch from primary to alternate to primary... until either:

- the host processor configures the alternate data structure for a basic cycle
- it reads an invalid data structure.

#### Note

After the controller completes the N primary transfers it invalidates the primary data structure by setting the cycle\_ctrl field to b000.

The controller asserts <code>dma\_done[C]</code> when the scatter-gather transaction completes using a basic cycle.

In scatter-gather mode, the controller uses the primary data structure to program the alternate data structure. Table 8.5 (p. 60) lists the fields of the channel\_cfg memory location for the primary data structure, that you must program with constant values and those that can be user defined.

Table 8.5. channel\_cfg for a primary data structure, in peripheral scatter-gather mode

Bit	Field	Value	Description			
Constant	Constant-value fields:					
[31:30]	dst_inc	b10	Configures the controller to use word increments for the address			
[29:28]	dst_size	b10	Configures the controller to use word transfers			
[27:26]	src_inc	b10	Configures the controller to use word increments for the address			
[25:24]	src_size	b10	Configures the controller to use word transfers			
[17:14]	R_power	b0010	Configures the controller to perform four DMA transfers			
[2:0]	cycle_ctrl	b110	Configures the controller to perform a peripheral scatter-gather DMA cycle			
User defined values:						
[23:21]	dst_prot_ctrl	-	Configures the state of HPROT when the controller writes the destination data			



Bit	Field	Value	Description
[20:18]	src_prot_ctrl	-	Configures the state of HPROT when the controller reads the source data
[13:4]	n_minus_1	N <sup>1</sup>	Configures the controller to perform N DMA transfers, where N is a multiple of four
[3]	next_useburst	-	When set to 1, the controller sets the chnl_useburst_set [C] bit to 1 after the alternate transfer completes

<sup>&</sup>lt;sup>1</sup>Because the R\_power field is set to four, you must set N to be a multiple of four. The value given by N/4 is the number of times that you must configure the alternate data structure.

See Section 8.4.3.3 (p. 65) for more information.

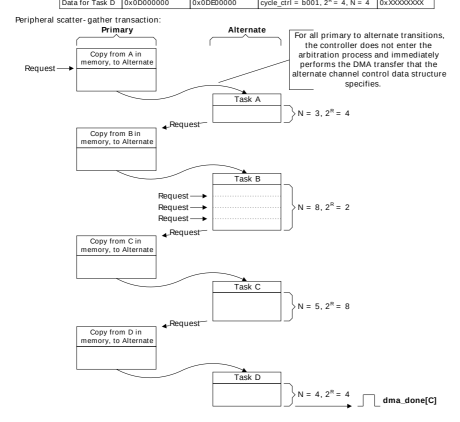
Figure 8.5 (p. 61) shows a peripheral scatter-gather example.

## Figure 8.5. Peripheral scatter-gather example

Initialization:1. Configure primary to enable the copy A, B, C, and D operations: cycle\_ctrl = b110, 2<sup>R</sup> = 4, N = 16.

2. Write the primary source data in memory, using the structure shown in the following table.

			-	-
	src_data_end_ptr	dst_data_end_ptr	channel_cfg	Unused
Data for Task A	0x0A000000	0x0AE00000	cycle_ctrl = b111, 2 <sup>R</sup> = 4, N = 3	0xXXXXXXX
Data for Task B	0x0B000000	0x0BE00000	cycle_ctrl = b111, 2 <sup>R</sup> = 2, N = 8	0xXXXXXXX
Data for Task C	0x0C000000	0x0CE00000	cycle_ctrl = b111, 2 <sup>R</sup> = 8, N = 5	0xXXXXXXX
Data for Took D	0×00000000	0×0DE00000	ovolo otrl - b001 2R - 4 N - 4	0~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~



#### In Figure 8.5 (p. 61):

Initialization

- 1. The host processor configures the primary data structure to operate in peripheral scatter-gather mode by setting cycle\_ctrl to b110. Because a data structure for a single channel consists of four words then you must set 2<sup>R</sup> to 4. In this example, there are four tasks and therefore N is set to 16.
- 2. The host processor writes the data structure for tasks A, B, C, and D to the memory locations that the primary src\_data\_end\_ptr specifies.
- 3. The host processor enables the channel.

The peripheral scatter-gather transaction commences when the controller receives a request on  $dma\_req[$  ]. The transaction continues as follows:



Primary, copy A

1. After receiving a request, the controller performs four DMA transfers. These transfers write the alternate data structure for task A.

Task A

- 2. The controller performs task A.
- 3. After the controller completes the task it enters the arbitration process.

After the peripheral issues a new request and it has the highest priority then the process continues with:

Primary, copy B

4. The controller performs four DMA transfers. These transfers write the alternate data structure for task B.

Task B

- 5. The controller performs task B. To enable the controller to complete the task, the peripheral must issue a further three requests.
- 6. After the controller completes the task it enters the arbitration process.

After the peripheral issues a new request and it has the highest priority then the process continues with:

Primary, copy C

7. The controller performs four DMA transfers. These transfers write the alternate data structure for task C.

Task C

- 8. The controller performs task C.
- 9. After the controller completes the task it enters the arbitration process.

After the peripheral issues a new request and it has the highest priority then the process continues with:

Primary, copy D

- 10. The controller performs four DMA transfers. These transfers write the alternate data structure for task D.
- 11. The controller sets the cycle\_ctrl bits of the primary data structure to b000, to indicate that this data structure is now invalid.

Task D

- 12. The controller performs task D using a basic cycle.
- 13.The controller sets dma\_done[C] HIGH for one HFCORECLK cycle and enters the arbitration process.

## 8.4.2.4 Error signaling

If the controller detects an ERROR response on the AHB-Lite master interface, it:

- disables the channel that corresponds to the ERROR
- sets dma err HIGH.

After the host processor detects that dma\_err is HIGH, it must check which channel was active when the ERROR occurred. It can do this by:

1. Reading the DMA\_CHENS register to create a list of disabled channels.

When a channel asserts  $dma\_done[]$  then the controller disables the channel. The program running on the host processor must always keep a record of which channels have recently asserted their  $dma\_done[]$  outputs.

2. It must compare the disabled channels list from step 1 (p. 62), with the record of the channels that have recently set their dma\_done[] outputs. The channel with no record of dma\_done[C] being set is the channel that the ERROR occurred on.

### 8.4.3 Channel control data structure

You must provide an area of system memory to contain the channel control data structure. This system memory must:

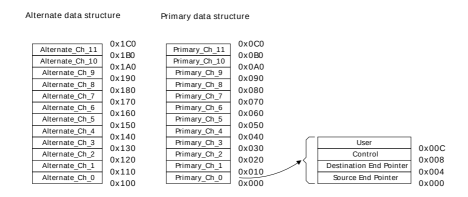
provide a contiguous area of system memory that the controller and host processor can access



• have a base address that is an integer multiple of the total size of the channel control data structure.

Figure 8.6 (p. 63) shows the memory that the controller requires for the channel control data structure, when all 12 channels and the optional alternate data structure are in use.

Figure 8.6. Memory map for 12 channels, including the alternate data structure



You can configure the base address for the primary data structure by writing the appropriate value in the DMA\_CTRLBASE register.

You do not need to set aside the full 384 bytes if all dma channels are not used or if all alternate descriptors are not used. If, for example, only 4 channels are used and they only need the primary descriptors, then only 64 bytes need to be set aside.

Table 8.6 (p. 63) lists the address bits that the controller uses when it accesses the elements of the channel control data structure.

Table 8.6. Address bit settings for the channel control data structure

Address bits					
[8]	[7]	[6]	[5]	[4]	[3:0]
A	C[3]	C[2]	C[1]	C[0]	0x0, 0x4, or 0x8

#### Where:

A Selects one of the channel control data structures:

A = 0 Selects the primary data structure.

A = 1 Selects the alternate data structure.

C[3:0] Selects the DMA channel.

Address[3:0] Selects one of the control elements:

0x0 Selects the source data end pointer.

0x4 Selects the destination data end pointer.

0x8 Selects the control data configuration.

0xC The controller does not access this address location. If required, you can enable the host processor to use this memory location as system memory.

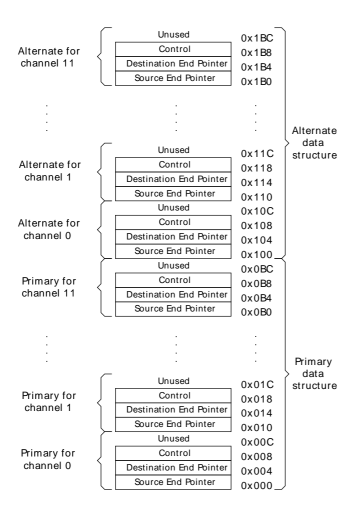
#### Note

It is not necessary for you to calculate the base address of the alternate data structure because the DMA\_ALTCTRLBASE register provides this information.



Figure 8.7 (p. 64) shows a detailed memory map of the descriptor structure.

Figure 8.7. Detailed memory map for the 12 channels, including the alternate data structure



The controller uses the system memory to enable it to access two pointers and the control information that it requires for each channel. The following subsections will describe these 32-bit memory locations and how the controller calculates the DMA transfer address.

## 8.4.3.1 Source data end pointer

The src\_data\_end\_ptr memory location contains a pointer to the end address of the source data. Figure 8.7 (p. 64) lists the bit assignments for this memory location.

Table 8.7. src\_data\_end\_ptr bit assignments

Bit	Name	Description
[31:0]	src_data_end_ptr	Pointer to the end address of the source data

Before the controller can perform a DMA transfer, you must program this memory location with the end address of the source data. The controller reads this memory location when it starts a 2<sup>R</sup> DMA transfer.

#### Note

The controller does not write to this memory location.

### 8.4.3.2 Destination data end pointer

The dst\_data\_end\_ptr memory location contains a pointer to the end address of the destination data. Table 8.8 (p. 65) lists the bit assignments for this memory location.



Table 8.8. dst\_data\_end\_ptr bit assignments

Bit	Name	Description
[31:0]	dst_data_end_ptr	Pointer to the end address of the destination data

Before the controller can perform a DMA transfer, you must program this memory location with the end address of the destination data. The controller reads this memory location when it starts a 2<sup>R</sup> DMA transfer.

#### Note

The controller does not write to this memory location.

### 8.4.3.3 Control data configuration

For each DMA transfer, the channel\_cfg memory location provides the control information for the controller. Figure 8.8 (p. 65) shows the bit assignments for this memory location.

Figure 8.8. channel\_cfg bit assignments

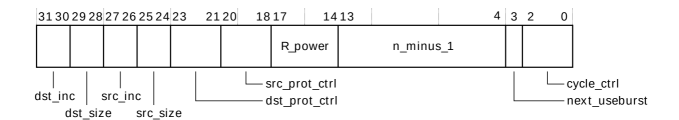


Table 8.9 (p. 65) lists the bit assignments for this memory location.

Table 8.9. channel\_cfg bit assignments

Bit	Name	Description				
[31:30]	dst_inc	Destination address increment.				
		The address increment depends	s on the source data width as follows:			
		Source data width = byte	b00 = byte.			
			b01 = halfword.			
			b10 = word.			
			b11 = no increment. Address remains set to the value that the dst_data_end_ptr memory location contains.			
		Source data width = halfword	b00 = reserved.			
			b01 = halfword.			
			b10 = word.			
			b11 = no increment. Address remains set to the value that the dst_data_end_ptr memory location contains.			
		Source data width = word	b00 = reserved.			
			b01 = reserved.			
			b10 = word.			
			b11 = no increment. Address remains set to the value that the dst_data_end_ptr memory location contains.			
[29:28]	dst_size	Destination data size.				
		Note				



Bit	Name	Description				
		You	must set dst_size	to contain the same value that src_size contains.		
[27:26]	src_inc	Set the bits to source data wi		e address increment. The address increment depends on the		
		Source data w	idth = byte	b00 = byte.		
				b01 = halfword.		
				b10 = word.		
		Source data w	idth = halfword	b11 = no increment. Address remains set to the value that the src_data_end_ptr memory location contains. b00 = reserved.		
				b01 = halfword.		
				b10 = word.		
		Source data w	idth = word	b11 = no increment. Address remains set to the value that the src_data_end_ptr memory location contains. b00 = reserved.		
				b01 = reserved.		
				b10 = word.		
				b11 = no increment. Address remains set to the value that		
				the src_data_end_ptr memory location contains.		
[25:24]	src_size	Set the bits to match the size of the source data:				
		b00 = byte				
		b01 = halfword	İ			
		b10 = word				
		b11 = reserved	d.			
[23:21]	dst_prot_ctrl	Set the bits to control the state of HPROT when the controller writes the destination				
		Bit [22] T	his bit has no effe his bit has no effe controls the state			
		0	= HPROT is LOW	and the access is non-privileged.		
		1	= HPROT is HIGH	I and the access is privileged.		
[20:18]	src_prot_ctrl	,		of HPROT when the controller reads the source data.		
[=00]	0.0_p.0o		his bit has no effe			
		Bit [19] T	his bit has no effe	ect on the DMA.		
		Bit [18] C	controls the state	of HPROT as follows:		
		0	= HPROT is LOW	and the access is non-privileged.		
		1	= HPROT is HIGH	I and the access is privileged.		
[17:14]	R_power		to control how ma	nny DMA transfers can occur before the controller re-arbitrates tings are:		
		b0000	Arbitrates after	each DMA transfer.		
		b0001		2 DMA transfers.		
		b0010 b0011		4 DMA transfers. 8 DMA transfers.		
		b0110		16 DMA transfers.		
		b0101		32 DMA transfers.		
		b0110	Arbitrates after	64 DMA transfers.		
		b0111	Arbitrates after	128 DMA transfers.		
		b1000		256 DMA transfers.		
		b1001 b1010 - b1111		512 DMA transfers. 1024 DMA transfers. This means that no arbitration occurs		



Bit	Name	Descri	ption
[13:4]	n_minus_1		the DMA cycle commencing, these bits represent the total number of DMA transfers
[10.1]			e DMA cycle contains. You must set these bits according to the size of DMA cycle that
		The 10	o-bit value indicates the number of DMA transfers, minus one. The possible values are:
		b00000	00000 = 1 DMA transfer
		b00000	00001 = 2 DMA transfers
		b00000	00010 = 3 DMA transfers
		b00000	00011 = 4 DMA transfers
		b00000	00100 = 5 DMA transfers
		b1111	11111 = 1024 DMA transfers.
		enable	entroller updates this field immediately prior to it entering the arbitration process. This is the controller to store the number of outstanding DMA transfers that are necessary to get the DMA cycle.
[3]	next_useburst		Is if the chnl_useburst_set [C] bit is set to a 1, when the controller is performing a eral scatter-gather and is completing a DMA cycle that uses the alternate data structure.
		Note	
			Immediately prior to completion of the DMA cycle that the alternate data structure specifies, the controller sets the chnl_useburst_set [C] bit to 0 if the number of remaining transfers is less than 2 <sup>R</sup> . The setting of the next_useburst bit controls if the controller performs an additional modification of the chnl_useburst_set [C] bit.
			pheral scatter-gather DMA cycle then after the DMA cycle that uses the alternate data re completes, either:
		chnl_u gather	e controller does not change the value of the chnl_useburst_set [C] bit. If the seburst_set [C] bit is 0 then for all the remaining DMA cycles in the peripheral scatter-transaction, the controller responds to requests on <pre>dma_req[ ]</pre> and <pre>dma_sreq[ ]</pre> , t performs a DMA cycle that uses an alternate data structure.
		cycles	e controller sets the chnl_useburst_set [C] bit to a 1. Therefore, for the remaining DMA in the peripheral scatter-gather transaction, the controller only responds to requests on eq[], when it performs a DMA cycle that uses an alternate data structure.
[2:0]	cycle_ctrl	The op	perating mode of the DMA cycle. The modes are:
		b000 b001	Stop. Indicates that the data structure is invalid.  Basic. The controller must receive a new request, prior to it entering the arbitration process, to enable the DMA cycle to complete.
		b010	Auto-request. The controller automatically inserts a request for the appropriate channel during the arbitration process. This means that the initial request is sufficient to enable the DMA cycle to complete.
		b011	Ping-pong. The controller performs a DMA cycle using one of the data structures. After the DMA cycle completes, it performs a DMA cycle using the other data structure. After the DMA cycle completes and provided that the host processor has updated the original data structure, it performs a DMA cycle using the original data structure. The controller continues to perform DMA cycles until it either reads an invalid data structure or the host processor changes the cycle_ctrl bits to b001 or b010. See Section 8.4.2.3.4 (p. 55).
		b100	Memory scatter/gather. See Section 8.4.2.3.5 (p. 57) .
		b101	When the controller operates in memory scatter-gather mode, you must only use this value in the primary data structure.  Memory scatter/gather. See Section 8.4.2.3.5 (p. 57).
		b110	When the controller operates in memory scatter-gather mode, you must only use this value in the alternate data structure.  Peripheral scatter/gather. See Section 8.4.2.3.6 (p. 60).
		b111	When the controller operates in peripheral scatter-gather mode, you must only use this value in the primary data structure.  Peripheral scatter/gather. See Section 8.4.2.3.6 (p. 60) .



Bit	Name	Description
		When the controller operates in peripheral scatter-gather mode, you must only use this value in the alternate data structure.

At the start of a DMA cycle, or  $2^R$  DMA transfer, the controller fetches the channel\_cfg from system memory. After it performs  $2^R$ , or N, transfers it stores the updated channel\_cfg in system memory.

The controller does not support a dst\_size value that is different to the src\_size value. If it detects a mismatch in these values, it uses the src\_size value for source and destination and when it next updates the n\_minus\_1 field, it also sets the dst\_size field to the same as the src\_size field.

After the controller completes the N transfers it sets the cycle\_ctrl field to b000, to indicate that the channel\_cfg data is invalid. This prevents it from repeating the same DMA transfer.

#### 8.4.3.4 Address calculation

To calculate the source address of a DMA transfer, the controller performs a left shift operation on the n\_minus\_1 value by a shift amount that src\_inc specifies, and then subtracts the resulting value from the source data end pointer. Similarly, to calculate the destination address of a DMA transfer, it performs a left shift operation on the n\_minus\_1 value by a shift amount that dst\_inc specifies, and then subtracts the resulting value from the destination end pointer.

Depending on the value of src\_inc and dst\_inc, the source address and destination address can be calculated using the equations:

src\_inc = b00 and dst\_inc = b00
 source address = src\_data\_end\_ptr - n\_minus\_1
 destination address = dst\_data\_end\_ptr - n\_minus\_1.
 src\_inc = b01 and dst\_inc = b01
 source address = src\_data\_end\_ptr - (n\_minus\_1 << 1)</li>
 destination address = dst\_data\_end\_ptr - (n\_minus\_1 << 1).</li>
 source address = src\_data\_end\_ptr - (n\_minus\_1 << 1).</li>
 source address = src\_data\_end\_ptr - (n\_minus\_1 << 2)</li>

destination address = dst\_data\_end\_ptr - (n\_minus\_1 << 2).</li>

src\_inc = b11 and dst\_inc = b11
 source address = src\_data\_end\_ptr
 destination address = dst\_data\_end\_ptr.

Table 8.10 (p. 68) lists the destination addresses for a DMA cycle of six words.

Table 8.10. DMA cycle of six words using a word increment

Initial values of channel_cfg, prior to the DMA cycle							
src_size = b10, dst_inc = b10, n_minus_1 = b101, cycle_ctrl = 1							
	End Pointer	Count Difference 1		Address			
	0x2AC	5	0x14	0x298			
	0x2AC	4	0x10	0x29C			
DMA transfers	0x2AC	3	0xC	0x2A0			
	0x2AC	2	0x8	0x2A4			
	0x2AC	1	0x4	0x2A8			
	0x2AC	0	0x0	0x2AC			
Final values of channel_cfg, after the DMA cycle							
src_size = b10, dst_inc = b10, n_minus_1 = 0, cycle_ctrl = 0							

<sup>&</sup>lt;sup>1</sup>This value is the result of count being shifted left by the value of dst\_inc.

Table 8.11 (p. 69) lists the destination addresses for a DMA transfer of 12 bytes using a halfword increment.



Table 8.11. DMA cycle of 12 bytes using a halfword increment

src_size = b00, dst_ii	nc = b01, n_minus_1 =	= b1011, cy	cle_ctrl = 1, R_pc	ower = b11
DMA transfers	End Pointer	Count	Difference <sup>1</sup>	Address
	0x5E7	11	0x16	0x5D1
	0x5E7	10	0x14	0x5D3
	0x5E7	9	0x12	0x5D5
	0x5E7	8	0x10	0x5D7
	0x5E7	7	0xE	0x5D9
	0x5E7	6	0xC	0x5DB
	0x5E7	5	0xA	0x5DD
	0x5E7	4	0x8	0x5DF
Values of channel_ct	fg after 2 <sup>R</sup> DMA transf	fers		
src_size = b00, dst_ii	nc = b01, n_minus_1 =	= b011, cycl	e_ctrl = 1, R_pov	ver = b11
	End Pointer	Count	Difference	Address
	0x5E7	3	0x6	0x5E1
	0x5E7	2	0x4	0x5E3
DMA transfers	0x5E7	1	0x2	0x5E5
	0x5E7	0	0x0	0x5E7
	nel_cfg, after the DMA		,	

<sup>&</sup>lt;sup>1</sup>This value is the result of count being shifted left by the value of dst\_inc.

## 8.4.4 Looped Transfers

A regular DMA channel is done when it has performed the number of transfers given by the channel descriptor. If an application wants a continuous flow of data, one option is to use ping-pong mode, alternating between two descriptors and having software update one descriptor while the other is being used. Another way is to use looped transfers.

For DMA channels 0 and 1, looping can be enabled by setting EN in DMA\_LOOP0 and DMA\_LOOP1 respectively. A looping DMA channel will on completion set the respective DONE interrupt flag, but then reload n\_minus\_1 in the channel descriptor with the loop width defined by WIDTH in DMA\_LOOPx and continue transmitting data.

The total length of the transfer is given by the original value of n\_minus\_1 in the channel descriptor and WIDTH in DMA\_LOOPx times the number of loops taken. The loop feature can for instance be used to implement a ring buffer, contiguously overwriting old data when new data is available. To end the loop clear EN in DMA\_LOOPx. The channel will then complete the last loop before stopping.

## 8.4.5 2D Copy

In addition to looped transfers, DMA channel 0 has the ability to do rectangle transfers, or 2D copy. For an application working with graphics, this would mean the ability to copy a rectangle of a given width and height from one picture to another. The DMA also has the ability to copy from linear data to a rectangle, and from a rectangle to linear data.

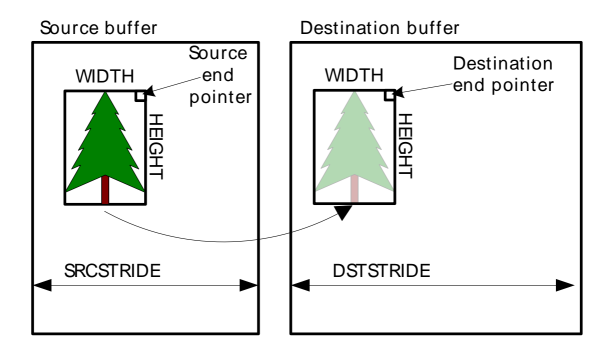
To set up rectangle copy for DMA channel 0, configure WIDTH in DMA\_LOOP0 to one less than the rectangle width, and HEIGHT in DMA\_RECT0 to one less than the rectangle height. Then

<sup>&</sup>lt;sup>2</sup>After the controller completes the DMA cycle it invalidates the channel\_cfg memory location by clearing the cycle\_ctrl field.



set SRCSTRIDE in DMA\_RECT0 to the outer rectangle width of the source, and DSTSTRIDE in DMA\_RECT0 to the outer rectangle width of the destination rectangle. Finally, the channel descriptor for channel 0 has to be configured. The source and destination end pointers should be set to the last element of the first line of the source data and destination data respectively. The number of elements to be transferred, n\_minus\_1 should be set equal to WIDTH in DMA\_LOOP0. The parameters are visualized in Figure 8.9 (p. 70) .

Figure 8.9. 2D copy



When doing a rectangle copy, the source and destination address of the channel descriptor will be incremented line for line as the DMA works its way through the rectangle. The operation is done when the number of lines specified by HEIGHT in DMA\_RECTO has been copied. The source and destination addresses in the channel descriptor will then point at the last element of the source and destination rectangles.

On completion, the DONE interrupt flag of channel 0 is set. Looping is not supported for rectangle copy.

In some cases, e.g. when performing graphics operations, it is desirable to create a list of copy operations and have them executed automatically. This can be done using 2D copy together with the scatter gather mode of the DMA controller. Set DESCRECT in DMA\_CTRL to override SCRSTRIDE and HEIGHT in DMA\_RECT0 and WIDTH in DMA\_LOOP0 by the values in the user part of the DMA descriptor as shown in Table 8.12 (p. 70). In this way every copy command in the list can specify these parameters individually.

Table 8.12. User data assignments when DESCRECT is set

Bit	Field	Description
[30:20]	SRCSTRIDE	Stride in source buffer
[19:10]	HEIGHT	Height - 1 of data to be copied
[9:0]	WIDTH	Width - 1 of data to be copied

With regular 2D copy, the DMA descriptor will be updated as the copy operation proceeds. To be able to reuse 2D copy scatter gather list without rewriting source and destination end addresses, set PRDU in



DMA\_CTRL. This will prevent the address in the descriptor from being updated. In this case RDSCH0 in DMA\_RDS must be set and all other bits in DMA\_RDS must be cleared. The bits in DMA\_RDS make individual DMA channels remember the source and destination end pointers while active, speeding up their transfers.

### 8.4.6 Interaction with the EMU

The DMA interacts with the Energy Management Unit (EMU) to allow transfers from , e.g., the LEUART to occur in EM2. The EMU can wake up the DMA sufficiently long to allow data transfers to occur. See section "DMA Support" in the LEUART documentation.

## 8.4.7 Interrupts

The PL230 dma\_done[n:0] signals (one for each channel) as well as the dma\_err signal, are available as interrupts to the Cortex-M3 core. They are combined into one interrupt vector, DMA\_INT. If the interrupt for the DMA is enabled in the ARM Cortex-M3 core, an interrupt will be made if one or more of the interrupt flags in DMA\_IF and their corresponding bits in DMA\_IEN are set.

## 8.5 Examples

A basic example of how to program the DMA for transferring 42 bytes from the USART1 to memory location 0x20003420. Assumes that the channel 0 is currently disabled, and that the DMA\_ALTCTRLBASE register has already been configured.

#### Example 8.1. DMA Transfer

- 1. Configure the channel select for using USART1 with DMA channel 0
  - a. Write SOURCESEL=0b001101 and SIGSEL=XX to DMA\_CHCTRL0
- 2. Configure the primary channel descriptor for DMA channel 0
  - a. Write XX (read address of USART1) to src\_data\_end\_ptr
  - b. Write 0x20003420 + 40 to dst\_data\_end\_ptr c
  - c. Write these values to channel\_cfg for channel 0:
    - i. dst\_inc=b01 (destination halfword address increment)
    - ii. dst\_size=b01 (halfword transfer size)
    - iii. src\_inc=b11 (no address increment for source)
    - iv. src\_size=01 (halfword transfer size)
    - v. dst\_prot\_ctrl=000 (no cache/buffer/privilege)
    - vi. src prot ctrl=000 (no cache/buffer/privilege)
    - vii.R\_power=b0000 (arbitrate after each DMA transfer)
    - viiin\_minus\_1=d20 (transfer 21 halfwords)
    - ix. next\_useburst=b0 (not applicable)
    - x. cycle\_ctrl=b001 (basic operating mode)
- 3. Enable the DMA
  - a. Write EN=1 to DMA\_CONFIG
- 4. Disable the single requests for channel 0 (i.e., do not react to data available, wait for buffer full)
  - a. Write DMA CHUSEBURSTS[0]=1
- 5. Enable buffer-full requests for channel 0
  - a. Write DMA CHREQMASKC[0]=1
- 6. Use the primary data structure for channel 0
  - a. Write DMA\_CHALTC[0]=1
- 7. Enable channel 0
  - a. Write DMA CHENS[0]=1



# 8.6 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description	
0x000	DMA_STATUS	R	DMA Status Registers	
0x004	DMA_CONFIG	W	DMA Configuration Register	
0x008	DMA_CTRLBASE	RW	Channel Control Data Base Pointer Register	
0x00C	DMA_ALTCTRLBASE	R	Channel Alternate Control Data Base Pointer Register	
0x010	DMA_CHWAITSTATUS	R	Channel Wait on Request Status Register	
0x014	DMA_CHSWREQ	W1	Channel Software Request Register	
0x018	DMA_CHUSEBURSTS	RW1H	Channel Useburst Set Register	
0x01C	DMA_CHUSEBURSTC	W1	Channel Useburst Clear Register	
0x020	DMA_CHREQMASKS	RW1	Channel Request Mask Set Register	
0x024	DMA_CHREQMASKC	W1	Channel Request Mask Clear Register	
0x028	DMA_CHENS	RW1	Channel Enable Set Register	
0x02C	DMA_CHENC	W1	Channel Enable Clear Register	
0x030	DMA_CHALTS	RW1	Channel Alternate Set Register	
0x034	DMA_CHALTC	W1	Channel Alternate Clear Register	
0x038	DMA_CHPRIS	RW1	Channel Priority Set Register	
0x03C	DMA_CHPRIC	W1	Channel Priority Clear Register	
0x04C	DMA_ERRORC	RW	Bus Error Clear Register	
0xE10	DMA_CHREQSTATUS	R	Channel Request Status	
0xE18	DMA_CHSREQSTATUS	R	Channel Single Request Status	
0x1000	DMA_IF	R	Interrupt Flag Register	
0x1004	DMA_IFS	W1	Interrupt Flag Set Register	
0x1008	DMA_IFC	W1	Interrupt Flag Clear Register	
0x100C	DMA_IEN	RW	Interrupt Enable register	
0x1010	DMA_CTRL	RW	DMA Control Register	
0x1014	DMA_RDS	RW	DMA Retain Descriptor State	
0x1020	DMA_LOOP0	RWH	Channel 0 Loop Register	
0x1024	DMA_LOOP1	RW	Channel 1 Loop Register	
0x1060	DMA_RECT0	RWH	Channel 0 Rectangle Register	
0x1100	DMA_CH0_CTRL	RW	Channel Control Register	
	DMA_CHx_CTRL	RW	Channel Control Register	
0x112C	DMA_CH11_CTRL	RW	Channel Control Register	



ΕN

# 8.7 Register Description

### 8.7.1 DMA\_STATUS - DMA Status Registers

Offset															Bi	t Po	siti	on														
0x000	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	=	10	6	∞	7	9	2	4	က	2	-	0
Reset														0x0B													0x0					0
Access														~													<u>~</u>					~
Name														CHNUM													STATE					Z

Reset	Access	Description
To ensure o	compatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
0x0B	R	Channel Number
ailable DMA channels minu	s one.	
To ensure o	compatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
0x0	R	Control Current State
one of the following. Higher	values (11-15) a	are undefined.
Mode		escription
IDLE	Id	lle
RDCHCTRLDATA	R	eading channel controller data
RDSRCENDPTR	R	eading source data end pointer
RDDSTENDPTR	R	eading destination data end pointer
RDSRCDATA	R	eading source data
WRDSTDATA	W	/riting destination data
WAITREQCLR	W	/aiting for DMA request to clear
WRCHCTRLDATA	W	/riting channel controller data
STALLED	S	talled
DONE	D	one
PERSCATTRANS	P	eripheral scatter-gather transition
	DONE PERSCATTRANS	DONE D

When this bit is 1, the DMA is enabled.

**DMA Enable Status** 

R

### 8.7.2 DMA\_CONFIG - DMA Configuration Register

Offset									,						Bi	t Po	siti	on						,								
0x004	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	8	7	9	2	4	3	2	-	0
Reset			•	,						•	•	•	•										,				0					0
Access																											≯					>
Name																											CHPROT					EN

Bit	Name	Reset	Access	Description
31:6	Reserved	To ensure comp	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)



must be 0.

Register

Bit	Name	Reset	Access	Description
5	CHPROT	0	W	Channel Protection Control
	Control whether acc	cassas done by the DM	1A controller are or	rivileged or not. When CHPROT = 1 then HPROT is HIGH and the access
		•		the access is non-privileged.
4:1		CHPROT = 0 then HP	PROT is LOW and	•
<i>4:1</i> 0	is privileged. When	CHPROT = 0 then HP	PROT is LOW and	the access is non-privileged.

### 8.7.3 DMA\_CTRLBASE - Channel Control Data Base Pointer Register

Offset															Bi	t Po	ositi	on														
0x008	33	99	53	78	27	26	52	24	23	22	21	20	19	8	17	16	15	4	13	12	7	19	6	80	7	9	2	4	က	2	-	0
Reset																	000000000															
Access																i	≥ Y															
Name																L d d	CIRLBASE											-				
Bit	Na	ıme						Re	set			A	\cc	ess		De	scri	iptio	on													
31:0	СТ	RLB	ASE					0x0	0000	0000	)	R	W			Ch	anne	el Co	ont	trol [	Data	Bas	se P	ointe	er							
								ion ir nory																								

# 8.7.4 DMA\_ALTCTRLBASE - Channel Alternate Control Data Base Pointer

Offset															E	Bit Po	siti	on														
0x00C	33	8	53	78	27	56	22	24	23	22	21	20	19	18	17	16	15	41	13	12	1	10	6	80	7	9	2	4	က	2	-	0
Reset		0X000000000000000000000000000000000000																														
Access																٥	צ															
Name																	ALICIREBASE															
Bit	Na	ame						Re	eset			ļ	Acc	ess	;	De	scri	ipti	on													

R

0x00000100

ALTCTRLBASE

31:0

**Channel Alternate Control Data Base Pointer** 



Bit	Name	Reset	Access	Description
	The base address of	the alternate data stru	cture. This regis	ter will read as DMA_CTRLBASE + 0x100.

# 8.7.5 DMA\_CHWAITSTATUS - Channel Wait on Request Status Register

Offset															Bi	t Po	siti	on														
0x010	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	-	10	6	œ	7	9	2	4	က	2	-	0
Reset			•		•	•					•	•						•			-	-	-	-	-	-	-	-	-	-	-	-
Access																					~	2	2	2	~	2	~	22	œ	22	~	~
Name																					CH11WAITSTATUS	CH10WAITSTATUS	CH9WAITSTATUS	CH8WAITSTATUS	CH7WAITSTATUS	CH6WAITSTATUS	ST	CH4WAITSTATUS	CH3WAITSTATUS	CH2WAITSTATUS	CH1WAITSTATUS	CHOWAITSTATUS

Bit	Name	Reset	Access	Description
31:12	Reserved	To ensure comp	atibility with fut	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11	CH11WAITSTATUS	1	R	Channel 11 Wait on Request Status
	Status for wait on request	for channel 11.		
10	CH10WAITSTATUS	1	R	Channel 10 Wait on Request Status
	Status for wait on request	for channel 10.		
9	CH9WAITSTATUS	1	R	Channel 9 Wait on Request Status
	Status for wait on request	for channel 9.		
8	CH8WAITSTATUS	1	R	Channel 8 Wait on Request Status
	Status for wait on request	for channel 8.		
7	CH7WAITSTATUS	1	R	Channel 7 Wait on Request Status
	Status for wait on request	for channel 7.		
6	CH6WAITSTATUS	1	R	Channel 6 Wait on Request Status
	Status for wait on request	for channel 6.		
5	CH5WAITSTATUS	1	R	Channel 5 Wait on Request Status
	Status for wait on request	for channel 5.		
4	CH4WAITSTATUS	1	R	Channel 4 Wait on Request Status
	Status for wait on request	for channel 4.		
3	CH3WAITSTATUS	1	R	Channel 3 Wait on Request Status
	Status for wait on request	for channel 3.		
2	CH2WAITSTATUS	1	R	Channel 2 Wait on Request Status
	Status for wait on request	for channel 2.		
1	CH1WAITSTATUS	1	R	Channel 1 Wait on Request Status
	Status for wait on request	for channel 1.		
0	CHOWAITSTATUS	1	R	Channel 0 Wait on Request Status
	Status for wait on request	for channel 0.		
-		•		



# 8.7.6 DMA\_CHSWREQ - Channel Software Request Register

Offset															Bi	t Pc	siti	on														
0x014	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	-	10	6	8	7	9	2	4	က	2	1	0
Reset																					0	0	0	0	0	0	0	0	0	0	0	0
Access																					W1	W	W	W	W1	W 1	W	W 1	Ž.	W	W1	<b>M</b>
Name																					CH11SWREQ	CH10SWREQ	CH9SWREQ	CH8SWREQ	CH7SWREQ	CH6SWREQ	CH5SWREQ	CH4SWREQ	CH3SWREQ	CH2SWREQ	CH1SWREQ	CHOSWREQ

Bit	Name	Reset	Access	Description
31:12	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11	CH11SWREQ	0	W1	Channel 11 Software Request
	Write 1 to this bit to g	generate a DMA requ	est for this channe	el.
10	CH10SWREQ	0	W1	Channel 10 Software Request
	Write 1 to this bit to g	generate a DMA requ	est for this channe	el.
9	CH9SWREQ	0	W1	Channel 9 Software Request
	Write 1 to this bit to g	generate a DMA requ	est for this channe	el.
8	CH8SWREQ	0	W1	Channel 8 Software Request
	Write 1 to this bit to g	generate a DMA requ	est for this channe	el.
7	CH7SWREQ	0	W1	Channel 7 Software Request
	Write 1 to this bit to g	generate a DMA requ	est for this channe	el.
6	CH6SWREQ	0	W1	Channel 6 Software Request
	Write 1 to this bit to g	generate a DMA requ	est for this channe	el.
5	CH5SWREQ	0	W1	Channel 5 Software Request
	Write 1 to this bit to g	generate a DMA requ	est for this channe	el.
4	CH4SWREQ	0	W1	Channel 4 Software Request
	Write 1 to this bit to g	generate a DMA requ	est for this channe	el.
3	CH3SWREQ	0	W1	Channel 3 Software Request
	Write 1 to this bit to g	generate a DMA requ	est for this channe	el.
2	CH2SWREQ	0	W1	Channel 2 Software Request
	Write 1 to this bit to g	generate a DMA requ	est for this channe	el.
1	CH1SWREQ	0	W1	Channel 1 Software Request
	Write 1 to this bit to g	generate a DMA requ	est for this channe	el.
0	CH0SWREQ	0	W1	Channel 0 Software Request
	Write 1 to this bit to g	generate a DMA requ	est for this channe	el.



### 8.7.7 DMA\_CHUSEBURSTS - Channel Useburst Set Register

Offset														Bi	t Po	siti	on														
0x018	31	30	29	28	27	26	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	∞	7	9	2	4	ю	2	-	0
Reset		•																		0	0	0	0	0	0	0	0	0	0	0	0
Access																				RW1H	RW1H	RW1H	RW1H	RW1H	RW1H	RW1H	RW1H	RW1H	RW1H	RW1H	RW1H
Name																				CH11USEBURSTS	CH10USEBURSTS	CH9USEBURSTS	CH8USEBURSTS	CH7USEBURSTS	CH6USEBURSTS	CH5USEBURSTS	CH4USEBURSTS	CH3USEBURSTS	CH2USEBURSTS	CH1USEBURSTS	CHOUSEBURSTS

Bit	Name	Reset	Access	Description
31:12	Reserved	To ensure com	patibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11	CH11USEBURSTS	0	RW1H	Channel 11 Useburst Set
	See description for chann	nel 0.		
10	CH10USEBURSTS	0	RW1H	Channel 10 Useburst Set
	See description for chann	nel 0.		
9	CH9USEBURSTS	0	RW1H	Channel 9 Useburst Set
	See description for chann	nel 0.		
8	CH8USEBURSTS	0	RW1H	Channel 8 Useburst Set
	See description for chann	nel 0.		
7	CH7USEBURSTS	0	RW1H	Channel 7 Useburst Set
	See description for chann	nel 0.		
6	CH6USEBURSTS	0	RW1H	Channel 6 Useburst Set
	See description for chann	nel 0.		
5	CH5USEBURSTS	0	RW1H	Channel 5 Useburst Set
	See description for chann	nel 0.		
4	CH4USEBURSTS	0	RW1H	Channel 4 Useburst Set
	See description for chann	nel 0.		
3	CH3USEBURSTS	0	RW1H	Channel 3 Useburst Set
	See description for chann	nel 0.		
2	CH2USEBURSTS	0	RW1H	Channel 2 Useburst Set
	See description for chann	nel 0.		
1	CH1USEBURSTS	0	RW1H	Channel 1 Useburst Set
	See description for chann	nel 0.		
0	CH0USEBURSTS	0	RW1H	Channel 0 Useburst Set

Write to 1 to enable the useburst setting for this channel. Reading returns the useburst status. After the penultimate 2^R transfer completes, if the number of remaining transfers, N, is less than 2^R then the controller resets the chnl\_useburst\_set bit to 0. This enables you to complete the remaining transfers using dma\_req[] or dma\_sreq[]. In peripheral scatter-gather mode, if the next\_useburst bit is set in channel\_cfg then the controller sets the chnl\_useburst\_set[C] bit to a 1, when it completes the DMA cycle that uses the alternate data structure.

Value	Mode	Description
0	SINGLEANDBURST	Channel responds to both single and burst requests
1	BURSTONLY	Channel responds to burst requests only



# 8.7.8 DMA\_CHUSEBURSTC - Channel Useburst Clear Register

Offset	Bit Position		·			·					
0x01C		7	9	∞	7	9 2	4	က	7	1	0
Reset		0	0 0	0	0	0 0	0	0	0	0	0
Access		W1	W W	W1	W1	× ×	W1	W1	W1	W1	W1
Name		~	CH10USEBURSTC CH9USEBURSTC	CH08USEBURSTC	CH7USEBURSTC	CH6USEBURSTC CH5USEBURSTC	CH4USEBURSTC	CH3USEBURSTC	CH2USEBURSTC	CH1USEBURSTC	CH0USEBURSTC

Bit	Name	Reset	Access	Description
31:12	Reserved	To ensure comp	atibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11	CH11USEBURSTC	0	W1	Channel 11 Useburst Clear
	Write to 1 to disable usebu	ırst setting for this	channel.	
10	CH10USEBURSTC	0	W1	Channel 10 Useburst Clear
	Write to 1 to disable usebu	urst setting for this o	channel.	
9	CH9USEBURSTC	0	W1	Channel 9 Useburst Clear
	Write to 1 to disable usebu	urst setting for this	channel.	
8	CH08USEBURSTC	0	W1	Channel 8 Useburst Clear
	Write to 1 to disable usebu	rst setting for this	channel.	
7	CH7USEBURSTC	0	W1	Channel 7 Useburst Clear
	Write to 1 to disable usebu	ırst setting for this o	channel.	
6	CH6USEBURSTC	0	W1	Channel 6 Useburst Clear
	Write to 1 to disable usebu	rst setting for this	channel.	
5	CH5USEBURSTC	0	W1	Channel 5 Useburst Clear
	Write to 1 to disable usebu	ırst setting for this o	channel.	
4	CH4USEBURSTC	0	W1	Channel 4 Useburst Clear
	Write to 1 to disable usebu	ırst setting for this o	channel.	
3	CH3USEBURSTC	0	W1	Channel 3 Useburst Clear
	Write to 1 to disable usebu	ırst setting for this	channel.	
2	CH2USEBURSTC	0	W1	Channel 2 Useburst Clear
	Write to 1 to disable usebu	rst setting for this	channel.	
1	CH1USEBURSTC	0	W1	Channel 1 Useburst Clear
	Write to 1 to disable usebu	ırst setting for this	channel.	
0	CH0USEBURSTC	0	W1	Channel 0 Useburst Clear
	Write to 1 to disable usebu	urst setting for this	channel.	



# 8.7.9 DMA\_CHREQMASKS - Channel Request Mask Set Register

Offset															Bi	t Pc	siti	on														
0x020	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	∞	7	9	2	4	က	2	-	0
Reset																					0	0	0	0	0	0	0	0	0	0	0	0
Access																					RW1	RW1	RW1	RW1	RW1	RW1	RW1	RW1	RW1	RW1	RW1	RW1
Name																					CH11REQMASKS	CH10REQMASKS	CH9REQMASKS	CH8REQMASKS	CH7REQMASKS	CH6REQMASKS	CH5REQMASKS	CH4REQMASKS	CH3REQMASKS	CH2REQMASKS	CH1REQMASKS	CHOREQMASKS

Bit	Name	Reset	Access	Description
31:12	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11	CH11REQMASKS	0	RW1	Channel 11 Request Mask Set
	Write to 1 to disable pe	ripheral requests	for this channel.	
10	CH10REQMASKS	0	RW1	Channel 10 Request Mask Set
	Write to 1 to disable pe	ripheral requests t	for this channel.	
9	CH9REQMASKS	0	RW1	Channel 9 Request Mask Set
	Write to 1 to disable pe	ripheral requests t	for this channel.	
8	CH8REQMASKS	0	RW1	Channel 8 Request Mask Set
	Write to 1 to disable pe	ripheral requests t	for this channel.	
7	CH7REQMASKS	0	RW1	Channel 7 Request Mask Set
	Write to 1 to disable pe	ripheral requests t	for this channel.	
6	CH6REQMASKS	0	RW1	Channel 6 Request Mask Set
	Write to 1 to disable pe	ripheral requests t	for this channel.	
5	CH5REQMASKS	0	RW1	Channel 5 Request Mask Set
	Write to 1 to disable pe	ripheral requests t	for this channel.	
4	CH4REQMASKS	0	RW1	Channel 4 Request Mask Set
	Write to 1 to disable pe	ripheral requests t	for this channel.	
3	CH3REQMASKS	0	RW1	Channel 3 Request Mask Set
	Write to 1 to disable pe	ripheral requests t	for this channel.	
2	CH2REQMASKS	0	RW1	Channel 2 Request Mask Set
	Write to 1 to disable pe	ripheral requests t	for this channel.	
1	CH1REQMASKS	0	RW1	Channel 1 Request Mask Set
	Write to 1 to disable pe	ripheral requests t	for this channel.	
0	CH0REQMASKS	0	RW1	Channel 0 Request Mask Set
	Write to 1 to disable pe	ripheral requests	for this channel.	



# 8.7.10 DMA\_CHREQMASKC - Channel Request Mask Clear Register

Offset															Bi	t Po	siti	on														
0x024	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	11	10	တ	∞	7	9	2	4	ю	7	-	0
Reset											•	•			,						0	0	0	0	0	0	0	0	0	0	0	0
Access																					W V	N V	W 1	W 1	W	W1	W1	W	N V	W V	W 1	W
Name																					CH11REQMASKC	CH10REQMASKC	CH9REQMASKC	CH8REQMASKC	CH7REQMASKC	CH6REQMASKC	CH5REQMASKC	CH4REQMASKC	CH3REQMASKC	CH2REQMASKC	CH1REQMASKC	CHOREQMASKC

Bit	Name	Reset	Access	Description
31:12	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11	CH11REQMASKC	0	W1	Channel 11 Request Mask Clear
	Write to 1 to enable peri	pheral requests f	or this channel.	
10	CH10REQMASKC	0	W1	Channel 10 Request Mask Clear
	Write to 1 to enable peri	pheral requests f	or this channel.	
9	CH9REQMASKC	0	W1	Channel 9 Request Mask Clear
	Write to 1 to enable peri	pheral requests f	or this channel.	
8	CH8REQMASKC	0	W1	Channel 8 Request Mask Clear
	Write to 1 to enable peri	pheral requests f	or this channel.	
7	CH7REQMASKC	0	W1	Channel 7 Request Mask Clear
	Write to 1 to enable peri	pheral requests f	or this channel.	
6	CH6REQMASKC	0	W1	Channel 6 Request Mask Clear
	Write to 1 to enable peri	pheral requests f	or this channel.	
5	CH5REQMASKC	0	W1	Channel 5 Request Mask Clear
	Write to 1 to enable peri	pheral requests f	or this channel.	
4	CH4REQMASKC	0	W1	Channel 4 Request Mask Clear
	Write to 1 to enable peri	pheral requests f	or this channel.	
3	CH3REQMASKC	0	W1	Channel 3 Request Mask Clear
	Write to 1 to enable peri	pheral requests f	or this channel.	
2	CH2REQMASKC	0	W1	Channel 2 Request Mask Clear
	Write to 1 to enable peri	pheral requests f	or this channel.	
1	CH1REQMASKC	0	W1	Channel 1 Request Mask Clear
	Write to 1 to enable peri	pheral requests f	or this channel.	
0	CH0REQMASKC	0	W1	Channel 0 Request Mask Clear
	Write to 1 to enable peri	pheral requests f	or this channel.	



### 8.7.11 DMA\_CHENS - Channel Enable Set Register

Offset															Bi	t Po	siti	on														
0x028	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	∞	7	9	2	4	ю	2	-	0
Reset																					0	0	0	0	0	0	0	0	0	0	0	0
Access																					RW1	RW1	RW1	RW1	RW1	RW1	RW1	RW1	RW1	RW1	RW1	RW1
Name																					CH11ENS	CH10ENS	CH9ENS	CH8ENS	CH7ENS	CH6ENS	CH5ENS	CH4ENS	CH3ENS	CH2ENS	CH1ENS	CHOENS

Bit	Name	Reset	Access	Description
31:12	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11	CH11ENS	0	RW1	Channel 11 Enable Set
	Write to 1 to enable	this channel. Reading	returns the enab	le status of the channel.
10	CH10ENS	0	RW1	Channel 10 Enable Set
	Write to 1 to enable	this channel. Reading	returns the enab	le status of the channel.
9	CH9ENS	0	RW1	Channel 9 Enable Set
	Write to 1 to enable	this channel. Reading	returns the enab	le status of the channel.
8	CH8ENS	0	RW1	Channel 8 Enable Set
	Write to 1 to enable	this channel. Reading	returns the enab	le status of the channel.
7	CH7ENS	0	RW1	Channel 7 Enable Set
	Write to 1 to enable	this channel. Reading	returns the enab	le status of the channel.
6	CH6ENS	0	RW1	Channel 6 Enable Set
	Write to 1 to enable	this channel. Reading	returns the enab	le status of the channel.
5	CH5ENS	0	RW1	Channel 5 Enable Set
	Write to 1 to enable	this channel. Reading	returns the enab	le status of the channel.
4	CH4ENS	0	RW1	Channel 4 Enable Set
	Write to 1 to enable	this channel. Reading	returns the enab	le status of the channel.
3	CH3ENS	0	RW1	Channel 3 Enable Set
	Write to 1 to enable	this channel. Reading	returns the enab	le status of the channel.
2	CH2ENS	0	RW1	Channel 2 Enable Set
	Write to 1 to enable	this channel. Reading	returns the enab	le status of the channel.
1	CH1ENS	0	RW1	Channel 1 Enable Set
	Write to 1 to enable	this channel. Reading	returns the enab	le status of the channel.
0	CH0ENS	0	RW1	Channel 0 Enable Set
	Write to 1 to enable	this channel. Reading	returns the enab	le status of the channel.

# 8.7.12 DMA\_CHENC - Channel Enable Clear Register

Offset															Bi	t Pc	siti	on														
0x02C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	က	2	-	0
Reset																					0	0	0	0	0	0	0	0	0	0	0	0
Access																					W	W	W1	W	W1	W1	W	W 1	W 1	W	W	W
Name																					CH11ENC	CH10ENC	CH9ENC	CH8ENC	CH7ENC	CH6ENC	CHSENC	CH4ENC	CH3ENC	CHZENC	CH1ENC	CHOENC



Bit	Name	Reset	Access	Description
31:12	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11	CH11ENC	0	W1	Channel 11 Enable Clear
	Write to 1 to disable	e this channel. See also	o description for d	channel 0.
10	CH10ENC	0	W1	Channel 10 Enable Clear
	Write to 1 to disable	e this channel. See also	o description for o	channel 0.
9	CH9ENC	0	W1	Channel 9 Enable Clear
	Write to 1 to disable	e this channel. See also	o description for o	channel 0.
8	CH8ENC	0	W1	Channel 8 Enable Clear
	Write to 1 to disable	e this channel. See also	o description for o	channel 0.
7	CH7ENC	0	W1	Channel 7 Enable Clear
	Write to 1 to disable	e this channel. See also	o description for o	channel 0.
6	CH6ENC	0	W1	Channel 6 Enable Clear
	Write to 1 to disable	e this channel. See also	o description for o	channel 0.
5	CH5ENC	0	W1	Channel 5 Enable Clear
	Write to 1 to disable	e this channel. See also	o description for o	channel 0.
4	CH4ENC	0	W1	Channel 4 Enable Clear
	Write to 1 to disable	e this channel. See also	o description for o	channel 0.
3	CH3ENC	0	W1	Channel 3 Enable Clear
	Write to 1 to disable	e this channel. See also	o description for o	channel 0.
2	CH2ENC	0	W1	Channel 2 Enable Clear
	Write to 1 to disable	e this channel. See also	o description for o	channel 0.
1	CH1ENC	0	W1	Channel 1 Enable Clear
	Write to 1 to disable	e this channel. See also	o description for d	channel 0.
0	CH0ENC	0	W1	Channel 0 Enable Clear
	the DMA cycle, or i	t reads a channel_cfg	memory location	sables a channel, by setting the appropriate bit, when either it completes which has cycle_ctrl = b000, or an ERROR occurs on the AHB-Lite bus DMA_CHENS register.

# 8.7.13 DMA\_CHALTS - Channel Alternate Set Register

Offset															Bi	t Po	ositi	on														
0x030	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	8	7	9	2	4	ю	7	-	0
Reset				•	•							•						•			0	0	0	0	0	0	0	0	0	0	0	0
Access																					RW1	RW1	RW1	RW1	RW1	RW1	RW1	RW1	RW1	RW1	RW1	RW1
Name																					CH11ALTS	CH10ALTS	CH9ALTS	CH8ALTS	CH7ALTS	CH6ALTS	CH5ALTS	CH4ALTS	CH3ALTS	CH2ALTS	CH1ALTS	CH0ALTS

Bit	Name	Reset	Access	Description
31:12	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11	CH11ALTS	0	RW1	Channel 11 Alternate Structure Set
	Write to 1 to select t	he alternate structure	for this channel.	
10	CH10ALTS	0	RW1	Channel 10 Alternate Structure Set
	Write to 1 to select t	he alternate structure	for this channel.	
9	CH9ALTS	0	RW1	Channel 9 Alternate Structure Set



Bit	Name	Reset	Access	Description
ы				Description
	Write to 1 to select	the alternate structure	for this channel.	
8	CH8ALTS	0	RW1	Channel 8 Alternate Structure Set
	Write to 1 to select	the alternate structure	for this channel.	
7	CH7ALTS	0	RW1	Channel 7 Alternate Structure Set
	Write to 1 to select	the alternate structure	for this channel.	
6	CH6ALTS	0	RW1	Channel 6 Alternate Structure Set
	Write to 1 to select	the alternate structure	for this channel.	
5	CH5ALTS	0	RW1	Channel 5 Alternate Structure Set
	Write to 1 to select	the alternate structure	for this channel.	
4	CH4ALTS	0	RW1	Channel 4 Alternate Structure Set
	Write to 1 to select	the alternate structure	for this channel.	
3	CH3ALTS	0	RW1	Channel 3 Alternate Structure Set
	Write to 1 to select	the alternate structure	for this channel.	
2	CH2ALTS	0	RW1	Channel 2 Alternate Structure Set
	Write to 1 to select	the alternate structure	for this channel.	
1	CH1ALTS	0	RW1	Channel 1 Alternate Structure Set
	Write to 1 to select	the alternate structure	for this channel.	
0	CH0ALTS	0	RW1	Channel 0 Alternate Structure Set
	Write to 1 to select	the alternate structure	for this channel.	

# 8.7.14 DMA\_CHALTC - Channel Alternate Clear Register

Offset															Bi	t Po	siti	on														
0x034	31	30	29	28	27	56	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	œ	7	9	2	4	က	2	-	0
Reset															,						0	0	0	0	0	0	0	0	0	0	0	0
Access																					N N	×	N N	N V	N N	N V	W1	W	W	W	W1	<b>M</b>
Name																					CH11ALTC	CH10ALTC	CH9ALTC	CH8ALTC	CH7ALTC	CH6ALTC	CH5ALTC	CH4ALTC	CH3ALTC	CH2ALTC	CH1ALTC	CHOALTC

Bit	Name	Reset	Access	Description
31:12	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11	CH11ALTC	0	W1	Channel 11 Alternate Clear
	Write to 1 to select the	e primary structure f	or this channel.	
10	CH10ALTC	0	W1	Channel 10 Alternate Clear
	Write to 1 to select the	e primary structure f	or this channel.	
9	CH9ALTC	0	W1	Channel 9 Alternate Clear
	Write to 1 to select the	e primary structure f	or this channel.	
8	CH8ALTC	0	W1	Channel 8 Alternate Clear
	Write to 1 to select the	e primary structure f	or this channel.	
7	CH7ALTC	0	W1	Channel 7 Alternate Clear
	Write to 1 to select the	e primary structure f	or this channel.	
6	CH6ALTC	0	W1	Channel 6 Alternate Clear
	Write to 1 to select the	e primary structure f	or this channel.	



Bit	Name	Reset	Access	Description
5	CH5ALTC	0	W1	Channel 5 Alternate Clear
	Write to 1 to select th	ne primary structure f	or this channel.	
4	CH4ALTC	0	W1	Channel 4 Alternate Clear
	Write to 1 to select th	ne primary structure f	or this channel.	
3	CH3ALTC	0	W1	Channel 3 Alternate Clear
	Write to 1 to select th	ne primary structure f	or this channel.	
2	CH2ALTC	0	W1	Channel 2 Alternate Clear
	Write to 1 to select th	ne primary structure f	or this channel.	
1	CH1ALTC	0	W1	Channel 1 Alternate Clear
	Write to 1 to select th	ne primary structure f	or this channel.	
0	CH0ALTC	0	W1	Channel 0 Alternate Clear
	Write to 1 to select th	ne primary structure f	or this channel.	

# 8.7.15 DMA\_CHPRIS - Channel Priority Set Register

Offset															Bi	t Po	siti	on														
0x038	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	41	13	12	=	10	6	8	7	9	2	4	ю	2	-	0
Reset																					0	0	0	0	0	0	0	0	0	0	0	0
Access																					RW1	RW1	RW1	RW1	RW1	RW1	RW1	RW1	RW1	RW1	RW1	RW1
Name																					CH11PRIS	CH10PRIS	CH9PRIS	CH8PRIS	CH7PRIS	CH6PRIS	CH5PRIS	CH4PRIS	CH3PRIS	CH2PRIS	CH1PRIS	CH0PRIS

Bit	Name	Reset	Access	Description
31:12	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11	CH11PRIS	0	RW1	Channel 11 High Priority Set
	Write to 1 to obtain	high priority for this ch	annel. Reading re	turns the channel priority status.
10	CH10PRIS	0	RW1	Channel 10 High Priority Set
	Write to 1 to obtain	high priority for this ch	annel. Reading re	turns the channel priority status.
9	CH9PRIS	0	RW1	Channel 9 High Priority Set
	Write to 1 to obtain	high priority for this ch	annel. Reading re	turns the channel priority status.
8	CH8PRIS	0	RW1	Channel 8 High Priority Set
	Write to 1 to obtain	high priority for this ch	annel. Reading re	turns the channel priority status.
7	CH7PRIS	0	RW1	Channel 7 High Priority Set
	Write to 1 to obtain	high priority for this ch	annel. Reading re	turns the channel priority status.
6	CH6PRIS	0	RW1	Channel 6 High Priority Set
	Write to 1 to obtain	high priority for this ch	annel. Reading re	turns the channel priority status.
5	CH5PRIS	0	RW1	Channel 5 High Priority Set
	Write to 1 to obtain	high priority for this ch	annel. Reading re	turns the channel priority status.
4	CH4PRIS	0	RW1	Channel 4 High Priority Set
	Write to 1 to obtain	high priority for this ch	annel. Reading re	turns the channel priority status.
3	CH3PRIS	0	RW1	Channel 3 High Priority Set
	Write to 1 to obtain	high priority for this ch	annel. Reading re	turns the channel priority status.
2	CH2PRIS	0	RW1	Channel 2 High Priority Set



Bit	Name	Reset	Access	Description	
	Write to 1 to obtain	in high priority for this ch	annel. Reading re	eturns the channel priority status.	
1	CH1PRIS	0	RW1	Channel 1 High Priority Set	
	Write to 1 to obtain	in high priority for this ch	annel. Reading re	eturns the channel priority status.	
0	CH0PRIS	0	RW1	Channel 0 High Priority Set	
	Write to 1 to obtain	in high priority for this ch	annel. Reading re	eturns the channel priority status.	

# 8.7.16 DMA\_CHPRIC - Channel Priority Clear Register

Offset															Bi	t Po	siti	on														
0x03C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	တ	∞	7	9	2	4	ю	2	-	0
Reset					•																0	0	0	0	0	0	0	0	0	0	0	0
Access																					<b>X</b>	×	W	W V	W	W N	W1	W	×	N V	W	W
Name																					CH11PRIC	CH10PRIC	CH9PRIC	CH8PRIC	CH7PRIC	CH6PRIC	CH5PRIC	CH4PRIC	CH3PRIC	CH2PRIC	CH1PRIC	CHOPRIC

Bit	Name	Reset	Access	Description
31:12	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3,
11	CH11PRIC	0	W1	Channel 11 High Priority Clear
	Write to 1 to clear h	igh priority for this cha	nnel.	
10	CH10PRIC	0	W1	Channel 10 High Priority Clear
	Write to 1 to clear h	igh priority for this cha	nnel.	
9	CH9PRIC	0	W1	Channel 9 High Priority Clear
	Write to 1 to clear h	igh priority for this cha	nnel.	
8	CH8PRIC	0	W1	Channel 8 High Priority Clear
	Write to 1 to clear h	igh priority for this cha	nnel.	
7	CH7PRIC	0	W1	Channel 7 High Priority Clear
	Write to 1 to clear h	igh priority for this cha	nnel.	
6	CH6PRIC	0	W1	Channel 6 High Priority Clear
	Write to 1 to clear h	igh priority for this cha	nnel.	
5	CH5PRIC	0	W1	Channel 5 High Priority Clear
	Write to 1 to clear h	igh priority for this cha	nnel.	
4	CH4PRIC	0	W1	Channel 4 High Priority Clear
	Write to 1 to clear h	igh priority for this cha	nnel.	
3	CH3PRIC	0	W1	Channel 3 High Priority Clear
	Write to 1 to clear h	igh priority for this cha	nnel.	
2	CH2PRIC	0	W1	Channel 2 High Priority Clear
	Write to 1 to clear h	igh priority for this cha	nnel.	
1	CH1PRIC	0	W1	Channel 1 High Priority Clear
	Write to 1 to clear h	igh priority for this cha	nnel.	
0	CH0PRIC	0	W1	Channel 0 High Priority Clear
	Write to 1 to clear h	igh priority for this char	nnel.	



### 8.7.17 DMA\_ERRORC - Bus Error Clear Register

Offset															Bi	t Po	siti	on														
0x04C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	œ	7	9	2	4	က	7	-	0
Reset										,		•						•														0
Access																																RW
Name																																ERRORC

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure compa	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	ERRORC	0	RW	Bus Error Clear
				a 1 to this bit will clear the bit. If the error is deasserted at the same time edence and ERRORC remains asserted.

# 8.7.18 DMA\_CHREQSTATUS - Channel Request Status

Offset															Bi	t Po	siti	on														
0xE10	33	98	53	78	27	56	52	24	23	22	21	20	19	9	17	16	15	4	13	12	=	10	0	∞	7	9	2	4	ю	7	-	0
Reset							,														0	0	0	0	0	0	0	0	0	0	0	0
Access																					~	~	~	~	~	2	œ	~	~	~	8	22
Name																					CH11REQSTATUS	CH10REQSTATUS	CH9REQSTATUS	CH8REQSTATUS	CH7REQSTATUS	CH6REQSTATUS	CH5REQSTATUS	CH4REQSTATUS	CH3REQSTATUS	CH2REQSTATUS	CH1REQSTATUS	CHOREQSTATUS

Bit	Name	Reset	Access	Description
31:12	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11	CH11REQSTATUS	0	R	Channel 11 Request Status
				d as the input to this DMA channel is requesting the controller to service erforming the DMA cycle using $2^R$ DMA transfers.
10	CH10REQSTATUS	0	R	Channel 10 Request Status
				d as the input to this DMA channel is requesting the controller to service erforming the DMA cycle using $2^R$ DMA transfers.
9	CH9REQSTATUS	0	R	Channel 9 Request Status
				d as the input to this DMA channel is requesting the controller to service erforming the DMA cycle using $2^R$ DMA transfers.
8	CH8REQSTATUS	0	R	Channel 8 Request Status
				d as the input to this DMA channel is requesting the controller to service erforming the DMA cycle using $2^R$ DMA transfers.
7	CH7REQSTATUS	0	R	Channel 7 Request Status
				d as the input to this DMA channel is requesting the controller to service erforming the DMA cycle using $2^R$ DMA transfers.
6	CH6REQSTATUS	0	R	Channel 6 Request Status
				d as the input to this DMA channel is requesting the controller to service erforming the DMA cycle using 2 <sup>R</sup> DMA transfers.



Bit	Name	Reset	Access	Description
5	CH5REQSTATUS	0	R	Channel 5 Request Status
	When this bit is 1, it ind the DMA channel. The	icates that the peri controller services t	pheral connected the request by pe	If as the input to this DMA channel is requesting the controller to service $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ as the input to this DMA channel is requesting the controller to service $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ a
4	CH4REQSTATUS	0	R	Channel 4 Request Status
				If as the input to this DMA channel is requesting the controller to service $\mathbf{p}$ as the DMA cycle using $2^{R}$ DMA transfers.
3	CH3REQSTATUS	0	R	Channel 3 Request Status
				If as the input to this DMA channel is requesting the controller to service $\mathbf{p}$ as the DMA cycle using $2^{R}$ DMA transfers.
2	CH2REQSTATUS	0	R	Channel 2 Request Status
				If as the input to this DMA channel is requesting the controller to service $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ as the input to this DMA channel is requesting the controller to service $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ a
1	CH1REQSTATUS	0	R	Channel 1 Request Status
				If as the input to this DMA channel is requesting the controller to service $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ as the input to this DMA channel is requesting the controller to service $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ are $\mathbf{p}$ and $\mathbf{p}$ are $\mathbf{p}$ a
0	CH0REQSTATUS	0	R	Channel 0 Request Status
	When this bit is 1, it ind the DMA channel. The	icates that the peri controller services t	pheral connected the request by pe	d as the input to this DMA channel is requesting the controller to service erforming the DMA cycle using $2^{\rm R}$ DMA transfers.

# 8.7.19 DMA\_CHSREQSTATUS - Channel Single Request Status

Offset								,	,						Bi	t Pc	ositi	on						,	,							
0xE18	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	-	10	6	œ	7	9	2	4	ю	2	-	0
Reset								•	•						•	•					0	0	0	0	0	0	0	0	0	0	0	0
Access																					2	œ	22	22	œ	2	ĸ	~	~	22	~	~
Name																					CH11SREQSTATUS	CH10SREQSTATUS	CH9SREQSTATUS	CH8SREQSTATUS	CH7SREQSTATUS	CH6SREQSTATUS	CH5SREQSTATUS	CH4SREQSTATUS	CH3SREQSTATUS	CH2SREQSTATUS	CH1SREQSTATUS	CHOSREQSTATUS

Bit	Name	Reset	Access	Description
31:12	Reserved	To ensure comp	atibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11	CH11SREQSTATUS	0	R	Channel 11 Single Request Status
	The state of the s			as the input to this DMA channel is requesting the controller to service beforming the DMA cycle using single DMA transfers.
10	CH10SREQSTATUS	0	R	Channel 10 Single Request Status
				as the input to this DMA channel is requesting the controller to service aforming the DMA cycle using single DMA transfers.
9	CH9SREQSTATUS	0	R	Channel 9 Single Request Status
	The state of the s			as the input to this DMA channel is requesting the controller to service aforming the DMA cycle using single DMA transfers.
8	CH8SREQSTATUS	0	R	Channel 8 Single Request Status
	The state of the s			as the input to this DMA channel is requesting the controller to service aforming the DMA cycle using single DMA transfers.
7	CH7SREQSTATUS	0	R	Channel 7 Single Request Status
	•			as the input to this DMA channel is requesting the controller to service aforming the DMA cycle using single DMA transfers.
6	CH6SREQSTATUS	0	R	Channel 6 Single Request Status



Bit	Name	Reset	Access	Description
	•			as the input to this DMA channel is requesting the controller to service rforming the DMA cycle using single DMA transfers.
5	CH5SREQSTATUS	0	R	Channel 5 Single Request Status
				as the input to this DMA channel is requesting the controller to service rforming the DMA cycle using single DMA transfers.
4	CH4SREQSTATUS	0	R	Channel 4 Single Request Status
				as the input to this DMA channel is requesting the controller to service rforming the DMA cycle using single DMA transfers.
3	CH3SREQSTATUS	0	R	Channel 3 Single Request Status
				as the input to this DMA channel is requesting the controller to service rforming the DMA cycle using single DMA transfers.
2	CH2SREQSTATUS	0	R	Channel 2 Single Request Status
				as the input to this DMA channel is requesting the controller to service rforming the DMA cycle using single DMA transfers.
1	CH1SREQSTATUS	0	R	Channel 1 Single Request Status
				as the input to this DMA channel is requesting the controller to service rforming the DMA cycle using single DMA transfers.
0	CH0SREQSTATUS	0	R	Channel 0 Single Request Status
				as the input to this DMA channel is requesting the controller to service rforming the DMA cycle using single DMA transfers.

# 8.7.20 DMA\_IF - Interrupt Flag Register

Offset															Bi	t Po	siti	on														
0x1000	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	-	10	6	8	7	9	2	4	က	2	-	0
Reset	0																				0	0	0	0	0	0	0	0	0	0	0	0
Access	2																				~	~	~	~	~	2	8	~	~	~	ď	~
Name	ERR																				CH11DONE	CH10DONE	CH9DONE	CH8DONE	CH7DONE	CH6DONE	CH5DONE	CH4DONE	CH3DONE	CH2DONE	CH1DONE	CHODONE

Bit	Name	Reset	Access	Description
31	ERR	0	R	DMA Error Interrupt Flag
	This flag is set whe	n an error has occurre	d on the AHB bus	s.
30:12	Reserved	To ensure co	ompatibility with fu	iture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11	CH11DONE	0	R	DMA Channel 11 Complete Interrupt Flag
	Set when the DMA	channel has completed	d its transfer. If the	channel is disabled, the flag is set when there is a request for the channel.
10	CH10DONE	0	R	DMA Channel 10 Complete Interrupt Flag
	Set when the DMA	channel has completed	d its transfer. If the	channel is disabled, the flag is set when there is a request for the channel.
9	CH9DONE	0	R	DMA Channel 9 Complete Interrupt Flag
	Set when the DMA	channel has completed	d its transfer. If the	channel is disabled, the flag is set when there is a request for the channel.
8	CH8DONE	0	R	DMA Channel 8 Complete Interrupt Flag
	Set when the DMA	channel has completed	d its transfer. If the	channel is disabled, the flag is set when there is a request for the channel.
7	CH7DONE	0	R	DMA Channel 7 Complete Interrupt Flag
	Set when the DMA	channel has completed	d its transfer. If the	channel is disabled, the flag is set when there is a request for the channel.
6	CH6DONE	0	R	DMA Channel 6 Complete Interrupt Flag
	Set when the DMA	channel has completed	d its transfer. If the	channel is disabled, the flag is set when there is a request for the channel.
5	CH5DONE	0	R	DMA Channel 5 Complete Interrupt Flag



	·			
Bit	Name	Reset	Access	Description
	Set when the DMA	channel has completed	its transfer. If the	channel is disabled, the flag is set when there is a request for the channel.
4	CH4DONE	0	R	DMA Channel 4 Complete Interrupt Flag
	Set when the DMA	channel has completed	its transfer. If the	channel is disabled, the flag is set when there is a request for the channel.
3	CH3DONE	0	R	DMA Channel 3 Complete Interrupt Flag
	Set when the DMA	channel has completed	its transfer. If the	channel is disabled, the flag is set when there is a request for the channel.
2	CH2DONE	0	R	DMA Channel 2 Complete Interrupt Flag
	Set when the DMA	channel has completed	its transfer. If the	channel is disabled, the flag is set when there is a request for the channel.
1	CH1DONE	0	R	DMA Channel 1 Complete Interrupt Flag
	Set when the DMA	channel has completed	its transfer. If the	channel is disabled, the flag is set when there is a request for the channel.
0	CH0DONE	0	R	DMA Channel 0 Complete Interrupt Flag
	Set when the DMA	channel has completed	its transfer. If the	channel is disabled, the flag is set when there is a request for the channel.

# 8.7.21 DMA\_IFS - Interrupt Flag Set Register

Offset															Bi	t Pc	siti	on														
0x1004	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	∞	7	9	2	4	ю	2	-	0
Reset	0																				0	0	0	0	0	0	0	0	0	0	0	0
Access	×																				×	×	W	W	W	W1	×	W	M	W	×	×
Name	ERR																				CH11DONE	CH10DONE	CH9DONE	CH8DONE	CH7DONE	CH6DONE	CH5DONE	CH4DONE	CH3DONE	CH2DONE	CH1DONE	CHODONE

Bit	Name	Reset	Access	Description
31	ERR	0	W1	DMA Error Interrupt Flag Set
	Set to 1 to set DMA	error interrupt flag.		
30:12	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11	CH11DONE	0	W1	DMA Channel 11 Complete Interrupt Flag Set
	Write to 1 to set the	corresponding DMA o	hannel complete	interrupt flag.
10	CH10DONE	0	W1	DMA Channel 10 Complete Interrupt Flag Set
	Write to 1 to set the	corresponding DMA of	hannel complete	interrupt flag.
9	CH9DONE	0	W1	DMA Channel 9 Complete Interrupt Flag Set
	Write to 1 to set the	corresponding DMA of	hannel complete	interrupt flag.
3	CH8DONE	0	W1	DMA Channel 8 Complete Interrupt Flag Set
	Write to 1 to set the	corresponding DMA of	hannel complete	interrupt flag.
7	CH7DONE	0	W1	DMA Channel 7 Complete Interrupt Flag Set
	Write to 1 to set the	corresponding DMA of	hannel complete	interrupt flag.
6	CH6DONE	0	W1	DMA Channel 6 Complete Interrupt Flag Set
	Write to 1 to set the	corresponding DMA of	hannel complete	interrupt flag.
5	CH5DONE	0	W1	DMA Channel 5 Complete Interrupt Flag Set
	Write to 1 to set the	corresponding DMA of	hannel complete	interrupt flag.
1	CH4DONE	0	W1	DMA Channel 4 Complete Interrupt Flag Set
	Write to 1 to set the	corresponding DMA of	hannel complete	interrupt flag.
3	CH3DONE	0	W1	DMA Channel 3 Complete Interrupt Flag Set
	Write to 1 to set the	corresponding DMA of	hannel complete	interrupt flag.
2	CH2DONE	0	W1	DMA Channel 2 Complete Interrupt Flag Set



Bit	Name	Reset	Access	Description
	Write to 1 to set the	e corresponding DMA c	hannel complete	interrupt flag.
1	CH1DONE	0	W1	DMA Channel 1 Complete Interrupt Flag Set
	Write to 1 to set the	e corresponding DMA c	hannel complete	interrupt flag.
0	CH0DONE	0	W1	DMA Channel 0 Complete Interrupt Flag Set
	Write to 1 to set the	e corresponding DMA c	hannel complete	interrupt flag.

# 8.7.22 DMA\_IFC - Interrupt Flag Clear Register

Offset					,										Bi	t Pc	siti	on				,	,	,	,							
0x1008	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	0	œ	7	9	2	4	ю	2	-	0
Reset	0				•															,	0	0	0	0	0	0	0	0	0	0	0	0
Access	W 1																				W	W V	W 1	W W	W 1	W1	W1	W W	W	W W	W W	W1
Name	ERR																				CH11DONE	CH10DONE	CH9DONE	CH8DONE	CH7DONE	CH6DONE	CH5DONE	CH4DONE	CH3DONE	CH2DONE	CH1DONE	CHODONE

Bit	Name	Reset	Access	Description
31	ERR	0	W1	DMA Error Interrupt Flag Clear
	Set to 1 to clear DM/	A error interrupt flag. N	Note that if an erro	r happened, the Bus Error Clear Register must be used to clear the DMA
30:12	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3
11	CH11DONE	0	W1	DMA Channel 11 Complete Interrupt Flag Clear
	Write to 1 to clear th	ne corresponding DMA	A channel complet	e interrupt flag.
10	CH10DONE	0	W1	DMA Channel 10 Complete Interrupt Flag Clear
	Write to 1 to clear th	ne corresponding DMA	A channel complet	e interrupt flag.
9	CH9DONE	0	W1	DMA Channel 9 Complete Interrupt Flag Clear
	Write to 1 to clear th	ne corresponding DMA	A channel complet	e interrupt flag.
8	CH8DONE	0	W1	DMA Channel 8 Complete Interrupt Flag Clear
	Write to 1 to clear th	ne corresponding DMA	A channel complet	e interrupt flag.
7	CH7DONE	0	W1	DMA Channel 7 Complete Interrupt Flag Clear
	Write to 1 to clear th	ne corresponding DMA	A channel complet	e interrupt flag.
6	CH6DONE	0	W1	DMA Channel 6 Complete Interrupt Flag Clear
	Write to 1 to clear th	ne corresponding DMA	A channel complet	e interrupt flag.
5	CH5DONE	0	W1	DMA Channel 5 Complete Interrupt Flag Clear
	Write to 1 to clear th	ne corresponding DMA	A channel complet	e interrupt flag.
4	CH4DONE	0	W1	DMA Channel 4 Complete Interrupt Flag Clear
	Write to 1 to clear th	ne corresponding DMA	A channel complet	e interrupt flag.
3	CH3DONE	0	W1	DMA Channel 3 Complete Interrupt Flag Clear
	Write to 1 to clear th	ne corresponding DMA	A channel complet	e interrupt flag.
2	CH2DONE	0	W1	DMA Channel 2 Complete Interrupt Flag Clear
	Write to 1 to clear th	ne corresponding DMA	A channel complet	e interrupt flag.
1	CH1DONE	0	W1	DMA Channel 1 Complete Interrupt Flag Clear
	Write to 1 to clear th	ne corresponding DMA	A channel complet	e interrupt flag.
0	CH0DONE	0	W1	DMA Channel 0 Complete Interrupt Flag Clear
	Write to 1 to clear th	ne corresponding DMA	A channel complet	e interrupt flag.



### 8.7.23 DMA\_IEN - Interrupt Enable register

Offset															Bi	t Po	ositi	on														
0x100C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	2	4	е	2	-	0
Reset	0																				0	0	0	0	0	0	0	0	0	0	0	0
Access	RW W																			-	W.	RW W	RW	RW	W.	RW	RW	RW W	W.	RW W	W.	RW W
Name	ERR																				CH11DONE	CH10DONE	CH9DONE	CH8DONE	CH7DONE	CH6DONE	CH5DONE	CH4DONE	CH3DONE	CH2DONE	CH1DONE	CHODONE

Bit	Name	Reset	Access	Description
31	ERR	0	RW	DMA Error Interrupt Flag Enable
	Set this bit to enable	e interrupt on AHB bus	s error.	
30:12	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11	CH11DONE	0	RW	DMA Channel 11 Complete Interrupt Enable
	Write to 1 to enable	complete interrupt on	this DMA channe	I. Clear to disable the interrupt.
10	CH10DONE	0	RW	DMA Channel 10 Complete Interrupt Enable
	Write to 1 to enable	complete interrupt on	this DMA channe	I. Clear to disable the interrupt.
9	CH9DONE	0	RW	DMA Channel 9 Complete Interrupt Enable
	Write to 1 to enable	complete interrupt on	this DMA channe	I. Clear to disable the interrupt.
8	CH8DONE	0	RW	DMA Channel 8 Complete Interrupt Enable
	Write to 1 to enable	complete interrupt on	this DMA channe	I. Clear to disable the interrupt.
7	CH7DONE	0	RW	DMA Channel 7 Complete Interrupt Enable
	Write to 1 to enable	complete interrupt on	this DMA channe	I. Clear to disable the interrupt.
6	CH6DONE	0	RW	DMA Channel 6 Complete Interrupt Enable
	Write to 1 to enable	complete interrupt on	this DMA channe	I. Clear to disable the interrupt.
5	CH5DONE	0	RW	DMA Channel 5 Complete Interrupt Enable
	Write to 1 to enable	complete interrupt on	this DMA channe	I. Clear to disable the interrupt.
4	CH4DONE	0	RW	DMA Channel 4 Complete Interrupt Enable
	Write to 1 to enable	complete interrupt on	this DMA channe	I. Clear to disable the interrupt.
3	CH3DONE	0	RW	DMA Channel 3 Complete Interrupt Enable
	Write to 1 to enable	complete interrupt on	this DMA channe	I. Clear to disable the interrupt.
2	CH2DONE	0	RW	DMA Channel 2 Complete Interrupt Enable
	Write to 1 to enable	complete interrupt on	this DMA channe	I. Clear to disable the interrupt.
1	CH1DONE	0	RW	DMA Channel 1 Complete Interrupt Enable
	Write to 1 to enable	complete interrupt on	this DMA channe	I. Clear to disable the interrupt.
0	CH0DONE	0	RW	DMA Channel 0 Complete Interrupt Enable
	Write to 1 to enable	complete interrupt on	this DMA channe	I. Clear to disable the interrupt.



### 8.7.24 DMA\_CTRL - DMA Control Register

Offset				,	,				,						Bi	t Po	siti	on									,					
0x1010	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	6	8	7	9	2	4	က	2	-	0
Reset		,		•	•				•												•						•			•	0	0
Access																															W.	R
Name																															PRDU	DESCRECT

Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	PRDU	0	RW	Prevent Rect Descriptor Update
	Allows the reuse of a	rect descriptor. Whe	n active CH0 and	no others can have RDS set
0	DESCRECT	0	RW	Descriptor Specifies Rectangle
		riptor specifies WIDT ), and SRCSTRIDE is	•	SRCSTRIDE for rectangle copies. WIDTH is given by bits 9:0, HEIGHT 20

### 8.7.25 DMA\_RDS - DMA Retain Descriptor State

Offset	Bit Position		,								
0x1014	30 S S S S S S S S S S S S S S S S S S S	7	10	တ ထ	7	9 4	) 4	က	2	-	0
Reset		0	0	0 0	0	0 0	0	0	0	0	0
Access		RW	RW	% § §	₩ M	₩ ₩ ₩	Z ×	X W	RW	W.	R W
Name		RDSCH11	RDSCH10	RDSCH9 RDSCH8	RDSCH7	RDSCH6	SCH	RDSCH3	RDSCH2	RDSCH1	RDSCH0

		<del> </del>		
Bit	Name	Reset	Access	Description
31:12	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11	RDSCH11	0	RW	Retain Descriptor State
		n of consecutive DMA annel is the same as th		e same channel by not reading descriptor at the start of every arbitration
10	RDSCH10	0	RW	Retain Descriptor State
		n of consecutive DMA annel is the same as th		e same channel by not reading descriptor at the start of every arbitration
9	RDSCH9	0	RW	Retain Descriptor State
		n of consecutive DMA annel is the same as th	•	e same channel by not reading descriptor at the start of every arbitration
8	RDSCH8	0	RW	Retain Descriptor State
		n of consecutive DMA annel is the same as th	•	e same channel by not reading descriptor at the start of every arbitration
7	RDSCH7	0	RW	Retain Descriptor State
		n of consecutive DMA annel is the same as th	•	e same channel by not reading descriptor at the start of every arbitration
6	RDSCH6	0	RW	Retain Descriptor State
		n of consecutive DMA annel is the same as th	•	e same channel by not reading descriptor at the start of every arbitration



		· · · · · · · · · · · · · · · · · · ·	<u> </u>	
Bit	Name	Reset	Access	Description
5	RDSCH5	0	RW	Retain Descriptor State
		on of consecutive DMA annel is the same as the	•	e same channel by not reading descriptor at the start of every arbitration
4	RDSCH4	0	RW	Retain Descriptor State
		on of consecutive DMA annel is the same as th	•	e same channel by not reading descriptor at the start of every arbitration
3	RDSCH3	0	RW	Retain Descriptor State
		on of consecutive DMA annel is the same as the		e same channel by not reading descriptor at the start of every arbitration
2	RDSCH2	0	RW	Retain Descriptor State
		on of consecutive DMA annel is the same as the	•	e same channel by not reading descriptor at the start of every arbitration
1	RDSCH1	0	RW	Retain Descriptor State
		on of consecutive DMA annel is the same as the	•	e same channel by not reading descriptor at the start of every arbitration
0	RDSCH0	0	RW	Retain Descriptor State
		on of consecutive DMA annel is the same as the	•	e same channel by not reading descriptor at the start of every arbitration

# 8.7.26 DMA\_LOOP0 - Channel 0 Loop Register

Offset															Bi	t Pc	siti	on														
0x1020	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	11	10	6	œ	7	9	2	4	ю	2	-	0
Reset																0												000x0				
Access																RW												RWH				
Name																Z												WIDTH				

Bit	Name	Reset	Access	Description						
31:17	Reserved	To ensure cor	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)						
16	EN	0	RW	DMA Channel 0 Loop Enable						
	Loop enable for channel 0									
15:10	Reserved	To ensure cor	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)						
9:0	WIDTH	0x000	RWH	Loop Width						
	Reload value for N_MINUS_1 when loop is enabled									



# 8.7.27 DMA\_LOOP1 - Channel 1 Loop Register

Offset		Bit Position																														
0x1024	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	2	4	က	2	-	0
Reset																0												000×0				
Access																₩ W												R ≪				
Name																N N												WIDTH				

Bit	Name	Reset	Access	Description						
31:17	Reserved	To ensure con	npatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)						
16	EN	0	RW	DMA Channel 1 Loop Enable						
	Loop enable for channel 1									
15:10	Reserved	To ensure con	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)						
9:0	WIDTH	0x000	RW	DMA Channel 1 Loop Width						
	Reload value for N_MINUS_1 when loop is enabled									

# 8.7.28 DMA\_RECT0 - Channel 0 Rectangle Register

Offset	Bit Position										
0x1060	31 30 29 27 27 27 27 28 27 27 27 27 28 28 29 27 27 27 28 28 29 29 29 29 29 29 29 29 29 29 29 29 29	20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 8 7 0 0 4 8 0 1 0								
Reset	00000	000x0	000X0								
Access	R%	RWH	RWH H								
Name	DSTSTRIDE	SRCSTRIDE	не юнт								

Bit	Name	Reset	Access	Description							
31:21	DSTSTRIDE	0x000	RW	DMA Channel 0 Destination Stride							
	Space between start of line	es in destination red	ctangle								
20:10	SRCSTRIDE	0x000	RWH	DMA Channel 0 Source Stride							
	Space between start of line	es in source rectan	gle								
9:0	HEIGHT	0x000	RWH	DMA Channel 0 Rectangle Height							
	Number of lines when doing rectangle copy. Set to the number of lines - 1.										



### 8.7.29 DMA\_CHx\_CTRL - Channel Control Register

Offset		Bit Position																														
0x1100	31 30 30 30 30 30 30 30 30 30 30 30 30 30							22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	2	4	က	2	-	0		
Reset														0x00																Č	OXO	
Access													i	X N																200	<u>}</u>	
Name								i ( (	SOURCESEL																000	SIGSEL						

Bit	Name	Reset	Access	Description
31:22	Reserved	To ensure co	ompatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
21:16	SOURCESEL	0x00	RW	Source Select

Select input source to DMA channel.

Value	Mode	Description
0b000000	NONE	No source selected
0b001000	ADC0	Analog to Digital Converter 0
0b001010	DAC0	Digital to Analog Converter 0
0b001100	USART0	Universal Synchronous/Asynchronous Receiver/Transmitter 0
0b001101	USART1	Universal Synchronous/Asynchronous Receiver/Transmitter 1
0b001110	USART2	Universal Synchronous/Asynchronous Receiver/Transmitter 2
0b010000	LEUART0	Low Energy UART 0
0b010001	LEUART1	Low Energy UART 1
0b010100	I2C0	12C 0
0b010101	I2C1	12C 1
0b011000	TIMER0	Timer 0
0b011001	TIMER1	Timer 1
0b011010	TIMER2	Timer 2
0b011011	TIMER3	Timer 3
0b101100	UART0	Universal Asynchronous Receiver/Transmitter 0
0b101101	UART1	Universal Asynchronous Receiver/Transmitter 1
0b110000	MSC	
0b110001	AES	Advanced Encryption Standard Accelerator
0b110010	LESENSE	Low Energy Sensor Interface
0b110011	EBI	External Bus Interface

15:4 Reserved To ensure compatibility with future devices, always write bits to 0. More information in Section 2.1 (p. 3)

RW

Select input signal to DMA channel.

0x0

3:0

SIGSEL

Value	Mode	Description
SOURCESEL = 0b000000 (NONE)		
0bxxxx	OFF	Channel input selection is turned off
SOURCESEL = 0b001000 (ADC0)		
0b0000	ADC0SINGLE	ADC0SINGLE
0b0001	ADC0SCAN	ADC0SCAN
SOURCESEL = 0b001010 (DAC0)		
0b0000	DAC0CH0	DAC0CH0
0b0001	DAC0CH1	DAC0CH1
SOURCESEL = 0b001100 (USART0)		
0b0000	USART0RXDATAV	USARTORXDATAV REQ/SREQ
0b0001	USART0TXBL	USART0TXBL REQ/SREQ
0b0010	USART0TXEMPTY	USART0TXEMPTY

Signal Select



Name	Re	set Access	Description
Value		Mode	Description
SOURCESEL = (USART1)	= 0b001101		
0b0000		USART1RXDATAV	USART1RXDATAV REQ/SREQ
0b0001		USART1TXBL	USART1TXBL REQ/SREQ
0b0010		USART1TXEMPTY	USART1TXEMPTY
0b0011		USART1RXDATAVRIGHT	USART1RXDATAVRIGHT REQ/SREQ
0b0100		USART1TXBLRIGHT	USART1TXBLRIGHT REQ/SREQ
SOURCESEL = (USART2)	= 0b001110		
0b0000		USART2RXDATAV	USART2RXDATAV REQ/SREQ
0b0001		USART2TXBL	USART2TXBL REQ/SREQ
0b0010		USART2TXEMPTY	USART2TXEMPTY
0b0011		USART2RXDATAVRIGHT	USART2RXDATAVRIGHT REQ/SREQ
0b0100		USART2TXBLRIGHT	USART2TXBLRIGHT REQ/SREQ
SOURCESEL = (LEUARTO)	= 0b010000		
0b0000		LEUART0RXDATAV	LEUART0RXDATAV
0b0001		LEUART0TXBL	LEUARTOTXBL
0b0010		LEUART0TXEMPTY	LEUART0TXEMPTY
	= 0b010001		
0b0000		LEUART1RXDATAV	LEUART1RXDATAV
0b0001		LEUART1TXBL	LEUART1TXBL
0b0010		LEUART1TXEMPTY	LEUART1TXEMPTY
SOURCESEL = 0b0	)10100 (I2C0)	·	
0b0000	·/	I2C0RXDATAV	I2C0RXDATAV
0b0001		I2C0TXBL	I2C0TXBL
SOURCESEL = 0b0	)10101 (I2C1)		
0b0000	· - /	I2C1RXDATAV	I2C1RXDATAV
0b0001		I2C1TXBL	I2C1TXBL
	= 0b011000		
0b0000		TIMER0UFOF	TIMEROUFOF
0b0001		TIMER0CC0	TIMEROCC0
0b0010		TIMER0CC1	TIMEROCC1
0b0011		TIMER0CC2	TIMEROCC2
	= 0b011001	1	
0b0000		TIMER1UFOF	TIMER1UFOF
0b0001		TIMER1CC0	TIMER1CC0
0b0010		TIMER1CC1	TIMER1CC1
0b0011		TIMER1CC2	TIMER1CC2
	= 0b011010	<u> </u>	
0b0000		TIMER2UFOF	TIMER2UFOF
0b0001		TIMER2CC0	TIMER2CC0
0b0010		TIMER2CC1	TIMER2CC1
0b0011		TIMER2CC2	TIMER2CC2
	= 0b011011		TIMENESSE
(TIMER3)	55511011	TIMER3UFOF	TIMER3UFOF
0b0000			
0b0001		TIMER3CC0	TIMER3CC0
0b0010 0b0011		TIMER3CC1	TIMER3CC1
CHARLETT T		TIMER3CC2	TIMER3CC2
			1
SOURCESEL = 0b1	01100 (UART0)	LIA DTODYC • T• · ·	
	01100 (UART0)	UARTORXDATAV UARTOTXBL	UARTORXDATAV REQ/SREQ UARTOTXBL REQ/SREQ

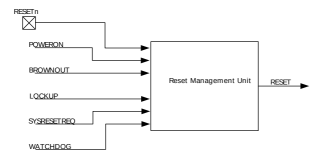


Name Re	set Access	Description	
Value	Mode		Description
SOURCESEL = 0b101101 (UART1)			
0b0000	UART1RXDATAV		UART1RXDATAV REQ/SREQ
0b0001	UART1TXBL		UART1TXBL REQ/SREQ
0b0010	UART1TXEMPTY		UART1TXEMPTY
SOURCESEL = 0b110000 (MSC)			
0b0000	MSCWDATA		MSCWDATA
SOURCESEL = 0b110001 (AES)			
0b0000	AESDATAWR		AESDATAWR
0b0001	AESXORDATAWR		AESXORDATAWR
0b0010	AESDATARD		AESDATARD
0b0011	AESKEYWR		AESKEYWR
SOURCESEL = 0b110010 (LESENSE)			
0b0000	LESENSEBUFDATAV		LESENSEBUFDATAV REQ/SREQ
SOURCESEL = 0b110011 (EBI)			
0b0000	EBIPXL0EMPTY		EBIPXL0EMPTY
0b0001	EBIPXL1EMPTY		EBIPXL1EMPTY
0b0010	EBIPXLFULL		EBIPXLFULL
0b0011	EBIDDEMPTY		EBIDDEMPTY



# 9 RMU - Reset Management Unit





#### **Quick Facts**

#### What?

The RMU ensures correct reset operation. It is responsible for connecting the different reset sources to the reset lines of the EFM32LG.

#### Why?

A correct reset sequence is needed to ensure safe and synchronous startup of the EFM32LG. In the case of error situations such as power supply glitches or software crash, the RMU provides proper reset and startup of the EFM32LG.

#### How?

The Power-on Reset and Brown-out Detector of the EFM32LG provides power line monitoring with exceptionally low power consumption. The cause of the reset may be read from a register, thus providing software with information about the cause of the reset.

### 9.1 Introduction

The RMU is responsible for handling the reset functionality of the EFM32LG.

### 9.2 Features

- Reset sources
  - Power-on Reset (POR)
  - Brown-out Detection (BOD) on the following power domains:
    - · Regulated domain
    - Unregulated domain
    - Analog Power Domain 0 (AVDD0)
    - Analog Power Domain 1 (AVDD1)
  - RESETn pin reset
  - Watchdog reset
  - EM4 wakeup reset from pin
  - EM4 wakeup reset from Backup RTC interrupt
  - Wakeup from Backup Mode
  - Software triggered reset (SYSRESETREQ)
  - Core LOCKUP condition
- EM4 Detection
- A software readable register indicates the cause of the last reset

### 9.3 Functional Description

The RMU monitors each of the reset sources of the EFM32LG. If one or more reset sources go active, the RMU applies reset to the EFM32LG. When the reset sources go inactive the EFM32LG starts up.

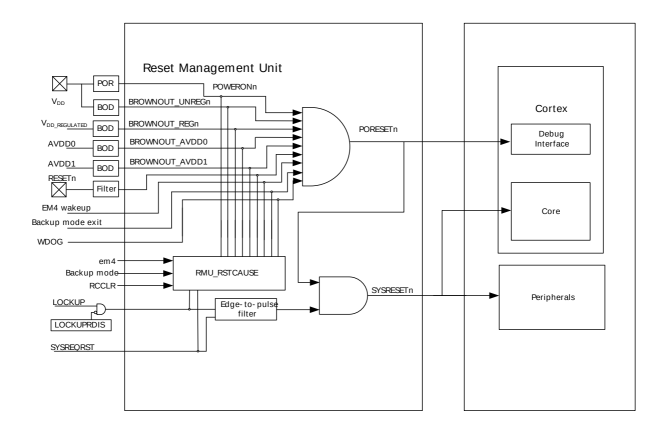


At startup the EFM32LG loads the stack pointer and program entry point from memory, and starts execution.

As seen in Figure 9.1 (p. 99) the Power-on Reset, Brown-out Detectors, Watchdog timeout and RESETn pin all reset the whole system including the Debug Interface. A Core Lockup condition or a System reset request from software resets the whole system except the Debug Interface.

Whenever a reset source is active, the corresponding bit in the RMU\_RSTCAUSE register is set. At startup the program code may investigate this register in order to determine the cause of the reset. The register must be cleared by software.

Figure 9.1. RMU Reset Input Sources and Connections.



### 9.3.1 RMU\_RSTCAUSE Register

The RMU\_RSTCAUSE register indicates the reason for the last reset. The register should be cleared after the value has been read at startup. Otherwise the register may indicate multiple causes for the reset at next startup.

The following procedure must be done to clear RMU RSTCAUSE:

- 1. Write a 1 to RCCLR in RMU\_CMD
- 2. Write a 1 to bit 0 in EMU\_AUXCTRL
- 3. Write a 0 to bit 0 in EMU\_AUXCTRL

RMU\_RSTCAUSE should be interpreted according to Table 9.1 (p. 100). X bits are don't care. Notice that it is possible to have multiple reset causes. For example, an external reset and a watchdog reset may happen simultaneously.



Table 9.1. RMU Reset Cause Register Interpretation

Register Value	Cause
0bXXXX XXXX XXXX XXX1	A Power-on Reset has been performed. X bits are don't care.
0bXXXX XXXX 0XXX XX10	A Brown-out has been detected on the unregulated power.
0bXXXX XXXX XXX0 0100	A Brown-out has been detected on the regulated power.
0bXXXX XXXX XXXX 1X00	An external reset has been applied.
0bXXXX XXXX XXX1 XX00	A watchdog reset has occurred.
0bXXXX X000 0010 0000	A lockup reset has occurred.
0bXXXX X000 01X0 0000	A system request reset has occurred.
0bXXXX X000 1XX0 0XX0	The system has woken up from EM4.
0bXXXX X001 1XX0 0XX0	The system has woken up from EM4 on an EM4 wakeup reset request from pin.
0bXXXX X01X XXX0 0000	A Brown-out has been detected on Analog Power Domain 0 (AVDD0).
0bXXXX X10X XXX0 0000	A Brown-out has been detected on Analog Power Domain 1 (AVDD1).
0bXXXX 1XXX XXXX 0XX0	A Brown-out has been detected by the Backup BOD on VDD_DREG.
0bXXX1 XXXX XXXX 0XX0	A Brown-out has been detected by the Backup BOD on BU_VIN.
0bXX1X XXXX XXXX 0XX0	A Brown-out has been detected by the Backup BOD on unregulated power
0bX1XX XXXX XXXX 0XX0	A Brown-out has been detected by the Backup BOD on regulated power.
0b1XXX XXXX XXXX XXX0	The system has been in Backup mode.

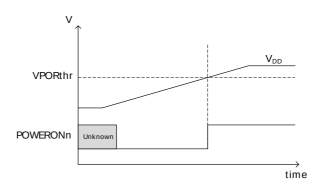
#### Note

When exiting EM4 with external reset, both the BODREGRST and BODUNREGRST in RSTCAUSE might be set (i.e. are invalid)

### 9.3.2 Power-On Reset (POR)

The POR ensures that the EFM32LG does not start up before the supply voltage  $V_{DD}$  has reached the threshold voltage VPORthr (see Device Datasheet Electrical Characteristics for details). Before the threshold voltage is reached, the EFM32LG is kept in reset state. The operation of the POR is illustrated in Figure 9.2 (p. 100), with the active low POWERONn reset signal. The reason for the "unknown" region is that the corresponding supply voltage is too low for any reliable operation.

Figure 9.2. RMU Power-on Reset Operation



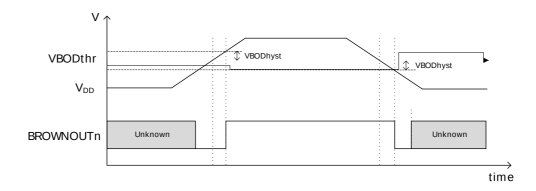
### 9.3.3 Brown-Out Detector Reset (BOD)

The EFM32LG has 4 brownout detectors, one for the unregulated 3.0 V power, one for the regulated internal power, one for Analog Power Domain 0 (AVDD0), and one for Analog Power Domain 1 (AVDD1).



The BODs are constantly monitoring the voltages. Whenever the unregulated or regulated power drops below the VBODthr value (see Electrical Characteristics for details), or if the AVDD0 or AVDD1 drops below the voltage at the decouple pin (DEC), the corresponding active low BROWNOUTn line is held low. The BODs also include hysteresis, which prevents instability in the corresponding BROWNOUTn line when the supply is crossing the VBODthr limit or the AVDD bods drops below decouple pin (DEC). The operation of the BOD is illustrated in Figure 9.3 (p. 101). The "unknown" regions are handled by the POR module.

Figure 9.3. RMU Brown-out Detector Operation



### 9.3.4 RESETn pin Reset

Forcing the RESETn pin low generates a reset of the EFM32LG. The RESETn pin includes an onchip pull-up resistor, and can therefore be left unconnected if no external reset source is needed. Also connected to the RESETn line is a filter which prevents glitches from resetting the EFM32LG.

### 9.3.5 Watchdog Reset

The Watchdog circuit is a timer which (when enabled) must be cleared by software regularly. If software does not clear it, a Watchdog reset is activated. This functionality provides recovery from a software stalemate. Refer to the Watchdog section for specifications and description.

### 9.3.6 Lockup Reset

A Cortex-M3 lockup is the result of the core being locked up because of an unrecoverable exception following the activation of the processor's built-in system state protection hardware.

For more information about the Cortex-M3 lockup conditions see the ARMv7-M Architecture Reference Manual. The Lockup reset does not reset the Debug Interface. Set the LOCKUPRDIS bit in the RMU\_CTRL register in order to disable this reset source.

### 9.3.7 System Reset Request

Software may initiate a reset (e.g. if it finds itself in a non-recoverable state). By asserting the SYSRESETREQ in the Application Interrupt and Reset Control Register (write 0x05FA 0004), a reset is issued. The SYSRESETREQ does not reset the Debug Interface.

#### 9.3.8 EM4 Reset

Whenever EM4 is entered, the EM4RST bit is set. This bit enables the user to identify that the device has been in EM4. Upon wake-up this bit should be cleared by software.



### 9.3.9 EM4 Wakeup Reset

Whenever the system is woken up from EM4 on a pin wake-up request, the EM4WURST bit is set. This bit enables the user to identify that the device was woken up from EM4 using a pin wake-up request. Upon wake-up this bit should be cleared by software.



# 9.4 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x000	RMU_CTRL	RW	Control Register
0x004	RMU_RSTCAUSE	R	Reset Cause Register
0x008	RMU_CMD	W1	Command Register

# 9.5 Register Description

# 9.5.1 RMU\_CTRL - Control Register

Offset															Bi	t Po	siti	on														
0x000	31	30	29	28	27	56	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	0	œ	7	9	2	4	m	7	-	0
Reset																															-	0
Access																															R W	RW
Name																															BURSTEN	LOCKUPRDIS
Bit	Na	ame						Re	set			P	Acc	ess		De	scr	iptio	on													

Bit	Name	Reset	Access	Description								
31:2	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)								
1	BURSTEN	1	RW	Backup domain reset enable								
	This bit has to be clea	ared before accessing	ng the registers in t	the BURTC.								
0	LOCKUPRDIS	0	RW	Lockup Reset Disable								
	Set this bit to disable the LOCKUP signal (from the Cortex) from resetting the device.											

# 9.5.2 RMU\_RSTCAUSE - Reset Cause Register

Offset															Bi	it Po	siti	on														
0x004	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	0	œ	7	9	2	4	ю	2	-	0
Reset									•								0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Access																	22	~	2	22	22	œ	œ	œ	22	2	ď	œ	œ	22	22	~
Name																	BUMODERST	BUBODREG	BUBODUNREG	BUBODBUVIN	BUBODVDDDREG	BODAVDD1	BODAVDD0	EM4WURST	EM4RST	SYSREQRST	LOCKUPRST	WDOGRST	EXTRST	BODREGRST	BODUNREGRST	PORST

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15	BUMODERST	0	R	Backup mode reset
	Set if the system has to interpret this bit.	been in Backup mo	ode. Must be clea	red by software. Please see Section 10.3.4 (p. 112) for details on how
14	BUBODREG	0	R	Backup Brown Out Detector Regulated Domain
14				Backup Brown Out Detector Regulated Domain rs. Must be cleared by software. Please see Section 10.3.4.2 (p. 113)



Bit	Name	Reset	Access	Description
	Set if the Backup BOD for details on how to in		ated power trigg	ers. Must be cleared by software. Please see Section 10.3.4.2 (p. 113)
12	BUBODBUVIN	0	R	Backup Brown Out Detector, BU_VIN
	Set if the Backup BOD on how to interpret this	-	l triggers. Must b	be cleared by software. Please see Section 10.3.4.2 (p. 113) for details
11	BUBODVDDDREG	0	R	Backup Brown Out Detector, VDD_DREG
	Set if the Backup BOE details on how to interp		_REG triggers. I	Must be cleared by software. Please see Section 10.3.4.2 (p. 113) for
10	BODAVDD1	0	R	AVDD1 Bod Reset
	Set if analog power do 100) for details on how			been performed. Must be cleared by software. Please see Table 9.1 (p.
9	BODAVDD0	0	R	AVDD0 Bod Reset
	Set if analog power do 100) for details on how		tector reset has	been performed. Must be cleared by software. Please see Table 9.1 (p.
8	EM4WURST	0	R	EM4 Wake-up Reset
	Set if the system has b 100) for details on how			request from pin. Must be cleared by software. Please see Table 9.1 (p.
7	EM4RST	0	R	EM4 Reset
	Set if the system has b	een in EM4. Must be	cleared by softw	vare. Please see Table 9.1 (p. 100) for details on how to interpret this bit.
6	SYSREQRST	0	R	System Request Reset
	Set if a system reques to interpret this bit.	t reset has been per	formed. Must be	e cleared by software. Please see Table 9.1 (p. 100) for details on how
5	LOCKUPRST	0	R	LOCKUP Reset
	Set if a LOCKUP reseinterpret this bit.	t has been requeste	ed. Must be clea	ared by software. Please see Table 9.1 (p. 100) for details on how to
4	WDOGRST	0	R	Watchdog Reset
	Set if a watchdog reseinterpret this bit.	et has been perform	ed. Must be clea	ared by software. Please see Table 9.1 (p. 100) for details on how to
3	EXTRST	0	R	External Pin Reset
	Set if an external pin r to interpret this bit.	reset has been perfo	ormed. Must be	cleared by software. Please see Table 9.1 (p. 100) for details on how
2	BODREGRST	0	R	Brown Out Detector Regulated Domain Reset
	Set if a regulated doma for details on how to in		or reset has beer	n performed. Must be cleared by software. Please see Table 9.1 (p. 100)
1	BODUNREGRST	0	R	Brown Out Detector Unregulated Domain Reset
	Set if a unregulated do 100) for details on how		ector reset has t	peen performed. Must be cleared by software. Please see Table 9.1 (p.
0	PORST	0	R	Power On Reset
	Set if a power on reseinterpret this bit.	et has been perform	ed. Must be clea	ared by software. Please see Table 9.1 (p. 100) for details on how to

# 9.5.3 RMU\_CMD - Command Register

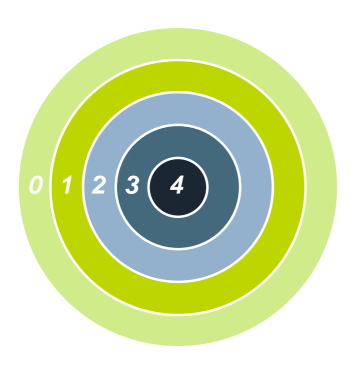
Offset															Bi	t Po	siti	on														
0x008	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	ω	7	9	2	4	က	2	-	0
Reset																					-								-			0
Access																																W1
Name																																RCCLR



Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure co	mpatibility with fu	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	RCCLR	0	W1	Reset Cause Clear
		ar the LOCKUPRST a		T bits in the RMU_RSTCAUSE register. Use the HRCCLR bit in the



# 10 EMU - Energy Management Unit



#### **Quick Facts**

#### What?

The EMU (Energy Management Unit) handles the different low energy modes in the EFM32LG microcontrollers.

#### Why?

The need for performance and peripheral functions varies over time in most applications. By efficiently scaling the available resources in real-time to match the demands of the application, the energy consumption can be kept at a minimum.

#### How?

With a broad selection of energy modes, a high number of low-energy peripherals available even in EM2, and short wake-up time (2 µs from EM2 and EM3), applications can dynamically minimize energy consumption during program execution.

### 10.1 Introduction

The Energy Management Unit (EMU) manages all the low energy modes (EM) in EFM32LG microcontrollers. Each energy mode manages if the CPU and the various peripherals are available. The energy modes range from EM0 to EM4, where EM0, also called run mode, enables the CPU and all peripherals. The lowest recoverable energy mode, EM3, disables the CPU and most peripherals while maintaining wake-up and RAM functionality. EM4 disables everything except the POR, pin reset and optionally Backup RTC, 512 byte data retention, GPIO state retention, and EM4 reset wakeup request.

The various energy modes differ in:

- Energy consumption
- CPU activity
- · Reaction time
- Wake-up triggers
- · Active peripherals
- · Available clock sources

Low energy modes EM1 to EM4 are enabled through the application software. In EM1-EM3, a range of wake-up triggers return the microcontroller back to EM0. EM4 can only return to EM0 by power on reset, external pin reset, EM4 GPIO wakeup request, or Backup RTC interrupt.

### 10.2 Features

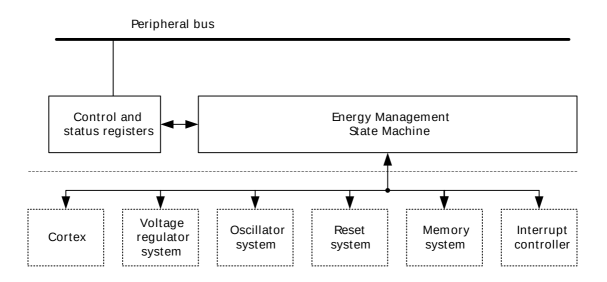
- Energy Mode control from software
- Flexible wakeup from low energy modes
- · Low wakeup time



### 10.3 Functional Description

The Energy Management Unit (EMU) is responsible for managing the wide range of energy modes available in EFM32LG. An overview of the EMU module is shown in Figure 10.1 (p. 107).

Figure 10.1. EMU Overview



The EMU is available as a peripheral on the peripheral bus. The energy management state machine is triggered from the Cortex-M3 and controls the internal voltage regulators, oscillators, memories and interrupt systems in the low energy modes. Events from the interrupt or reset systems can in turn cause the energy management state machine to return to its active state. This is further described in the following sections.

### 10.3.1 Energy Modes

There are five main energy modes available in EFM32LG, called Energy Mode 0 (EM0) through Energy Mode 4 (EM4). EM0, also called the active mode, is the energy mode in which any peripheral function can be enabled and the Cortex-M3 core is executing instructions. EM1 through EM4, also called low energy modes, provide a selection of reduced peripheral functionality that also lead to reduced energy consumption, as described below.

Figure 10.2 (p. 108) shows the transitions between different energy modes. After reset the EMU will always start in EM0. A transition from EM0 to another energy mode is always initiated by software. EM0 is the highest activity mode, in which all functionality is available. EM0 is therefore also the mode with highest energy consumption.

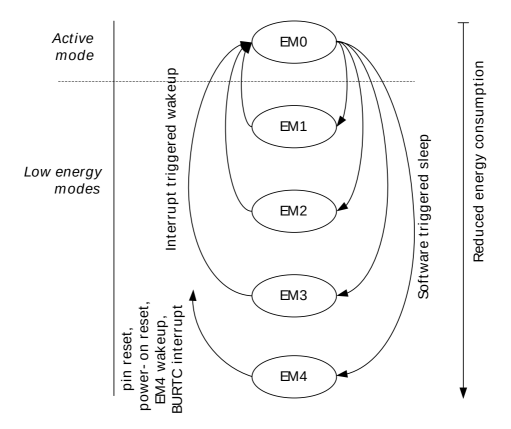
The low energy modes EM1 through EM4 result in less functionality being available, and therefore also reduced energy consumption. The Cortex-M3 is not executing instructions in any low energy mode. Each low energy mode provides different energy consumptions associated with it, for example because a different set of peripherals are enabled or because these peripherals are configured differently.

A transition from EM0 to a low energy mode can only be triggered by software.

A transition from EM1 – EM3 to EM0 can be triggered by an enabled interrupt or event. In addition, a chip reset will return the device to EM0. A transition from EM4 can be triggered by a pin reset, power-on reset, EM4 GPIO wakeup, or Backup RTC interrupt.



Figure 10.2. EMU Energy Mode Transitions



No direct transitions between EM1, EM2 or EM3 are available, as can also be seen from Figure 10.2 (p. 108) . Instead, a wakeup will transition back to EM0, in which software can enter any other low energy mode. An overview of the supported energy modes and the functionality available in each mode is shown in Table 10.1 (p. 109) . Most peripheral functionality indicated as "On" in a particular energy mode can also be turned off from software in order to save further energy.



Table 10.1. EMU Energy Mode Overview

	EM0 <sup>1</sup>	EM1 <sup>2</sup>	EM2 <sup>2</sup>	EM3 <sup>2</sup>	EM4 <sup>2</sup>
Wakeup time to EM0	-	-	2 µs	2 µs	160 µs
MCU clock tree	On	-	-	-	-
High frequency peripheral clock trees	On	On	-	-	-
Core voltage regulator	On	On	-	-	-
High frequency oscillator	On	On	-	-	-
I <sup>2</sup> C full functionality	On	On	-	-	-
Low frequency peripheral clock trees	On	On	On	-	-
Low frequency oscillator	On	On	On	-	-
Real Time Counter	On	On	On	On <sup>3</sup>	-
LCD	On	On	On	-	-
LEUART	On	On	On	-	-
LETIMER	On	On	On	On <sup>3</sup>	-
LESENSE	On	On	On	On <sup>3</sup>	-
PCNT	On	On	On	On	-
ACMP	On	On	On	On	-
1 <sup>2</sup> C receive address recognition	On	On	On	On	-
Watchdog	On	On	On	On <sup>3</sup>	-
Pin interrupts	On	On	On	On	-
RAM voltage regulator/RAM retention	On	On	On	On	-
Brown Out Reset	On	On	On	On	-
Power On Reset	On	On	On	On	On
Pin Reset	On	On	On	On	On
GPIO state retention	On	On	On	On	On <sup>4</sup>
EM4 Reset Wakeup Request	-	-	-	-	On <sup>4</sup>
Backup RTC	On	On	On	On	On
Backup retention registers	On	On	On	On	On

<sup>&</sup>lt;sup>1</sup>Energy Mode 0/Active Mode

The different Energy Modes are summarized in the following sections.

## 10.3.1.1 EM0

- The high frequency oscillator is active
- High frequency clock trees are active
- All peripheral functionality is available

## 10.3.1.2 EM1

• The high frequency oscillator is active

<sup>&</sup>lt;sup>2</sup>Energy Mode 1/2/3/4

<sup>&</sup>lt;sup>3</sup>When the 1 kHz ULFRCO is selected

<sup>&</sup>lt;sup>4</sup>Not available in Backup mode



- · MCU clock tree is inactive
- · High frequency peripheral clock trees are active
- All peripheral functionality is available

#### 10.3.1.3 EM2

- The high frequency oscillator is inactive
- The high frequency peripheral and MCU clock trees are inactive
- · The low frequency oscillator and clock trees are active
- Low frequency peripheral functionality is available
- Wakeup through peripheral interrupt or asynchronous pin interrupt
- · RAM and register values are preserved
- DAC and OPAMPs are available

#### 10.3.1.4 EM3

- Both high and low frequency oscillators and clock trees are inactive
- Wakeup through asynchronous pin interrupts, I<sup>2</sup>C address recognition or ACMP edge interrupt
- Watchdog and some low frequency peripherals available when ULFRCO (1 kHz clock) has been selected
- BURTC is available.
- · All other peripheral functionality is disabled
- · RAM and register values are preserved
- DAC and OPAMPs are available

#### 10.3.1.5 EM4

- All oscillators and regulators are inactive, if Backup RTC is not enabled.
- RAM and register values are not preserved, except for the ones located in the Backup RTC.
- · Optional GPIO state retention
- Wakeup from Backup RTC interrupt, external pin reset or pins that support EM4 wakeup

## 10.3.2 Entering a Low Energy Mode

A low energy mode is entered by first configuring the desired Energy Mode through the EMU\_CTRL register and the SLEEPDEEP bit in the Cortex-M3 System Control Register, see Table 10.2 (p. 111). A Wait For Interrupt (WFI) or Wait For Event (WFE) instruction from the Cortex-M3 triggers the transition into a low energy mode.

The transition into a low energy mode can optionally be delayed until the lowest priority Interrupt Service Routine (ISR) is exited, if the SLEEPONEXIT bit in the Cortex-M3 System Control Register is set.

Entering the lowest energy mode, EM4, is done by writing a sequence to the EM4CTRL bitfield in the EMU\_CTRL register. Writing a zero to the EM4CTRL bitfield will restart the power sequence. EM2BLOCK prevents the EMU to enter EM2 or lower, and it will instead enter EM1.

EM3 is equal to EM2, except that the LFACLK/LFBCLK are disabled in EM3. The LFACLK/LFBCLK must be disabled by the user before entering low energy mode.

The EMVREG bit in EMU\_CTRL can be used to prevent the voltage regulator from being turned off in low energy modes. The device will then essentially stay in EM1 when entering a low energy mode.



Table 10.2. EMU Entering a Low Energy Mode

Low Energy Mode	EM4CTRL	EMVREG	EM2BLOCK	SLEEPDEEP	Cortex-M3 Instruction
EM1	0	x	x	0	WFI or WFE
EM2	0	0	0	1	WFI or WFE
EM4	Write sequence: 2, 3, 2, 3, 2, 3, 2, 3, 2	х	х	x	х

('x' means don't care)

## 10.3.3 Leaving a Low Energy Mode

In each low energy mode a selection of peripheral units are available, and software can either enable or disable the functionality. Enabled interrupts that can cause wakeup from a low energy mode are shown in Table 10.3 (p. 112). The wakeup triggers always return the EFM32 to EM0. Additionally, any reset source will return to EM0.



Table 10.3. EMU Wakeup Triggers from Low Energy Modes

Peripheral	Wakeup Trigger	EM0 <sup>1</sup>	EM1 <sup>2</sup>	EM2 <sup>2</sup>	EM3 <sup>2</sup>	EM4 <sup>2</sup>
RTC	Any enabled interrupt	-	Yes	Yes	Yes <sup>3</sup>	-
USART	Receive / transmit	-	Yes	-	-	-
UART	Receive / transmit	-	Yes	-	-	-
LEUART	Receive / transmit	-	Yes	Yes	-	-
LESENSE	Any enabled interrupt	-	Yes	Yes	Yes <sup>3</sup>	-
I <sup>2</sup> C	Any enabled interrupt	-	Yes	-	-	-
I <sup>2</sup> C	Receive address recognition	-	Yes	Yes	Yes	-
TIMER	Any enabled interrupt	-	Yes	-	-	-
LETIMER	Any enabled interrupt	-	Yes	Yes	Yes <sup>3</sup>	-
СМИ	Any enabled interrupt	-	Yes	-	-	-
DMA	Any enabled interrupt	-	Yes	-	-	-
MSC	Any enabled interrupt	-	Yes	-	-	-
DAC	Any enabled interrupt	-	Yes	-	-	-
ADC	Any enabled interrupt	-	Yes	-	-	-
AES	Any enabled interrupt	-	Yes	-	-	-
PCNT	Any enabled interrupt	-	Yes	Yes	Yes <sup>4</sup>	-
LCD	Any enabled interrupt	-	Yes	Yes	-	-
ACMP	Any enabled edge interrupt	-	Yes	Yes	Yes	-
VCMP	Any enabled edge interrupt	-	Yes	Yes	Yes	-
Pin interrupts	Asynchronous	-	Yes	Yes	Yes	-
Pin	Reset	-	Yes	Yes	Yes	Yes
EM4 wakeup on supported pins	Asynchronous	-	-	-	-	Yes
Backup RTC	Any enabled interrupt	Yes	Yes	Yes	Yes	Yes
Power	Cycle Off/On		Yes	Yes	Yes	Yes

<sup>&</sup>lt;sup>1</sup>Energy Mode 0/Active Mode

## 10.3.4 Backup power domain

## 10.3.4.1 Introduction

The EFM32LG has the possibility to be partly powered by a backup battery. The backup power input, BU\_VIN, is connected to a power domain in the EFM32LG containing the Backup RTC and 512 bytes of data retention, available in all energy modes. Figure 10.3 (p. 113) shows an overview of the backup powering scheme. During normal operation, the entire chip is powered by the main power supply. If the main power supply drains out and the Backup mode functionality is enabled, the system enters a low energy mode, equivalent to EM4, and automatically switches over to the backup power supply.

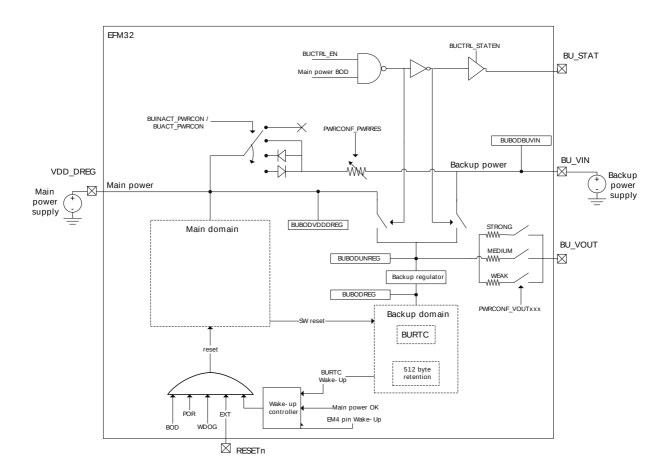
<sup>&</sup>lt;sup>2</sup>Energy mode 1/2/3/4

<sup>&</sup>lt;sup>3</sup>When the 1 kHz ULFRCO is selected

<sup>&</sup>lt;sup>4</sup>When using an external clock



Figure 10.3. Backup power domain overview



When in backup mode, available functionality is the same as the functionality available in EM4. Refer to Section 10.3.4.10 (p. 116) for further details.

## 10.3.4.2 Brown out detectors

The backup power domain functionality utilizes four brown-out detectors, BODs. One senses the main power supply, one senses the backup power supply, one senses the unregulated selected power supply (main or backup, depending on mode), and one BOD senses the regulated power supply. The bits BUBODVDDDREG, BUBODBUVIN, BUBODUNREG, and BUBODREG in the RSTCAUSE register in the RMU are set when the associated BOD triggers. The locations of the Backup BODs are indicated in Figure 10.3 (p. 113). A brown out on the main power supply will trigger a switch to the backup power supply if the backup functionality is enabled and the BOD sensing on the backup power supply has not triggered. The two other BODs are used for error indication and will only set the bits in RMU\_RSTCAUSE if they are triggered.

A reset from backup mode on BUBODUNREG brown-out can also be triggered if BUMODEBODEN in EMU\_BUCTRL is set. This will cause the device to switch back to the main power supply regardless of whether this is valid or not. Set this bit to make sure the device always asssume a known condition when the backup voltage drops below the operating limits.

#### 10.3.4.3 Entering backup mode

To be able to enter backup mode, the EN bit in EMU\_BUCTRL has to be set. The BURDY interrupt flag will be set as soon as the backup sensing module is operational. Status of the backup functionality is also available in the BURDY flag in the EMU\_STATUS register. The BU\_VIN pin also needs to be enabled. This is done by setting the BUVINPEN bit in EMU\_ROUTE. To enter backup mode, the voltage on VDD\_DREG has to drop below the programmable threshold of the BOD sensing on this power. This



threshold is programmed using BUENRANGE and BUENTHRES in EMU\_BUINACT. BUENRANGE decides the voltage range for the BOD, while BUENTHRES is used for tuning of the BOD threshold. Refer to Section 10.3.4.5 (p. 114) for details regarding BOD calibration.

#### Note

BUVINPEN in EMU\_ROUTE is by default set. If Backup mode is not to be used, this bit should be cleared.

#### Note

The voltage on BU\_VIN has to be above the threshold for the BOD sensing on BU\_VIN to enter backup mode.

The BU\_STAT pin can be used to indicate whether or not the system is in backup mode. To enable exporting of the backup mode status, set STATEN in EMU\_BUCTRL. The BU\_STAT pin is driven to BU\_VIN when backup mode is active and to ground otherwise.

## 10.3.4.4 Leaving backup mode

To exit backup mode, the voltage on VDD\_DREG has to be above the threshold programmed in EMU\_BUACT. BUEXRANGE decides the voltage range for backup mode exit, while BUEXTHRES is used for tuning. When leaving backup mode, a system reset is triggered, resetting everything except the backup domain. When backup mode has been active, the BURST bit in RMU\_RSTCAUSE is set.

Figure 10.4. Entering and leaving backup mode

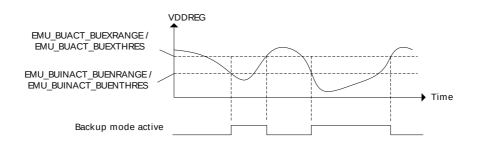


Figure 10.4 (p. 114) illustrates how the BOD sensing on VDD\_DREG can be programmed to implement hysteresis on entering and exiting backup mode.

#### 10.3.4.5 Threshold calibration

The thresholds for entering and exiting backup mode are configured in the EMU\_BUINACT and EMU\_BUACT registers, respectively. Calibration of these thresholds is performed during production test, but may also be performed using the DAC. The calibration values for the BODs sensing on unregulated power and BU\_VIN, BUBODUNREG and BUBODBUVIN respectively, are available in EMU\_BUBODVINCAL and EMU\_BUBODUNREGCAL. These registers are written during production test and should not be modified except for calibrating the Backup BOD sensing on VDD\_DREG, as described in the following section.

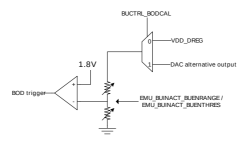
Setting BODCAL in EMU\_BUCTRL will enable a mode where the BOD is sensing the DAC output, as depicted in Figure 10.5 (p. 115). For the BODCAL bit to take effect, the backup power enable bit, EN in EMU\_BUCTRL, has to be cleared. The procedure for BOD calibration is as follows:

- Clear EN and set BODCAL in EMU\_BUCTRL.
- Store the values in EMU\_BUBODVINCAL and EMU\_BUBODUNREGCAL before clearing these registers.



- Configure the DAC to output to the maximum level and wait for 500 us before configuring the DAC output to the wanted BOD trigger voltage level.
- Step through the BOD calibration values (RANGE and THRES in EMU\_BUINACT) with 500 us delay in between steps until the BUBODVDDDREG flag in RMU\_RSTCAUSE is set. The RANGE and THRES values in EMU\_BUINACT can now be written to EMU\_BUINACT for configuration of threshold for entering backup mode, or EMU\_BUACT for configuration of the threshold for leaving backup mode.
- Restore the values in EMU BUBODVINCAL and EMU BUBODUNREGCAL.

Figure 10.5. BOD calibration using DAC



## 10.3.4.6 Backup battery charging

The EFM32LG includes functionality for charging of the backup battery. This is done by connecting the main power and the backup power through a resistor, and optionally a diode. The connection is configured individually for when in backup mode and when in normal mode. When in normal mode, the connection is configured in PWRCON in EMU\_BUINACT. PWRCON in EMU\_BUACT configures the connection when in backup mode. The series resistance between the two power domains is configured in PWRRES in EMU\_PWRCONF, this configuration applies both to backup mode and normal mode.

## 10.3.4.7 Supply voltage output

To be able to power external devices, the supply voltage for the backup domain is available as an output. Three switches connect the backup supply voltage to the BU\_VOUT pin. To be able to control the series resistance, the switches have different strengths: weak, medium, and strong. The switches are controlled using the VOUTWEAK, VOUTMED, and VOUTSTRONG bits in EMU\_PWRCONF. For resistor values, refer to Device Datasheet Electrical Characteristics.

## 10.3.4.8 Voltage probing

It is possible to probe the voltage levels at VDD\_DREG, BU\_VIN, and BU\_VOUT. This is done by configuring the ADC to measure a tristated channel, for instance a disabled DAC channel. The PROBE bitfield in EMU\_BUCTRL configures which voltage to be probed. The voltage measured by the ADC will be 1/8 of the actual probed voltage, meaning that the result needs to be multiplied by 8 for the correct result. Voltage probing does not work when BODCAL in the EMU\_BUCTRL register is set.

## 10.3.4.9 Configuration lock

Configurations used in Backup mode and EM4, like BOD calibration, and Backup RTC settings need to be locked before entering EM4, this is done by setting the LOCKCONF bit in EMU\_EM4CONF. This bit should also be set before a potential entry to backup mode. Setting this bit will lock following the configuration:

- LFXOMODE, LFXOBUFCUR, and LFXOBOOST in CMU\_CTRL
- TUNING in CMU LFRCOCTRL
- BURSTEN in RMU\_CTRL
- BURTCWU and VREGEN in EMU\_EM4CONF



- EMU BUCTRL
- EMU PWRCONF
- EMU BUINACT
- EMU BUACT
- EMU ROUTE

#### Note

For registers residing in the CMU and EMU\_AUXCTRL, the reset value will be read after exit from EM4 or Backup mode, but if LOCKCONF in EMU\_EM4CONF has been set, the locked configuration will be used until LOCKCONF is cleared. This also applies for the LOCKCONF bit itself.

#### 10.3.4.10 EM4 with RTC and data retention

The backup power domain can also be powered by the main power. This provides possibility for Backup RTC operation and data retention in EM4. Available functionality in EM4 is configured in EMU\_EM4CONF. Setting the VREGEN bit will keep the voltage regulator for the Backup domain enabled when in EM4. This allows the Backup RTC to keep running. To enable the Backup RTC to wake up the system from EM4, BURTCWU in EMU\_EM4CONF needs to be set. When BURTCWU is set, any enabled Backup RTC interrupt will wake up the system. For further details regarding the Backup RTC and EM4 data retention, refer to Chapter 22 (p. 569) .

The voltage regulator can also be used to power the Backup RTC during a watchdog reset from any energy mode. Set EMU\_EM4CONF\_VREGEN to enable the Backup RTC to be powered from the regulator, making sure it survives a watchdog reset.

#### 10.3.4.10.1 Oscillators in EM4

When the system is in EM4 or backup mode with the voltage regulator enabled, the ULFRCO is by default enabled. If the LFXO or LFRCO is used by the Backup RTC, the ULFRCO can be shut down to reduce power consumption. To do this, configure the OSC bitfield in EMU\_EM4CONF.

#### Note

If OSC in EMU\_EM4CONF is not set to ULFRCO, PRESC and LPCOMP in BURTC\_CTRL has to be configured in the following manner:

• 4 < (PRESC + LPCOMP) < 8, PRESC = 0,5,6,7

Refer to Chapter 22 (p. 569) for details on how to configure the Backup RTC.

#### 10.3.4.10.2 Brown-out detector in EM4

To enable Brown-out detection in EM4, the Backup BODs have to be enabled, by setting EN in EMU\_BUCTRL. When BURDY in EMU\_STATUS is set, the Brown-out detectors are ready and able to issue a reset from EM4 if a Brown-out is detected on either regulated or unregulated power. The Backup BOD' ability to issue reset from EM4 can be disabled by setting BUBODRSTDIS in EMU\_EM4CONF.

#### Note

The Backup BODs can be enabled without allowing entrance to backup mode. This is done by setting EN in EMU\_BUCTRL, and clearing BUVINPEN in EMU\_ROUTE.



# 10.4 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x000	EMU_CTRL	RW	Control Register
0x008	EMU_LOCK	RW	Configuration Lock Register
0x024	EMU_AUXCTRL	RW	Auxiliary Control Register
0x02C	EMU_EM4CONF	RW	Energy mode 4 configuration register
0x030	EMU_BUCTRL	RW	Backup Power configuration register
0x034	EMU_PWRCONF	RW	Power connection configuration register
0x038	EMU_BUINACT	RW	Backup mode inactive configuration register
0x03C	EMU_BUACT	RW	Backup mode active configuration register
0x040	EMU_STATUS	R	Status register
0x044	EMU_ROUTE	RW	I/O Routing Register
0x048	EMU_IF	R	Interrupt Flag Register
0x04C	EMU_IFS	W1	Interrupt Flag Set Register
0x050	EMU_IFC	W1	Interrupt Flag Clear Register
0x054	EMU_IEN	RW	Interrupt Enable Register
0x058	EMU_BUBODBUVINCAL	RW	BU_VIN Backup BOD calibration
0x05C	EMU_BUBODUNREGCAL	RW	Unregulated power Backup BOD calibration

# **10.5 Register Description**

# 10.5.1 EMU\_CTRL - Control Register

Offset														В	it Po	ositi	on													
0x000	31	30	29	28	27	26	25	24	23	22	21	20	19	17	16	15	14	5 5	1 =	10	6	8	7	9	2	4	3	2	-	0
Reset																											2	UXO	0	0
Access																											×	<u> </u>	RW	R W
Name							-																				FMACTRI	/	EM2BLOCK	EMVREG

Bit	Name	Reset	Access	Description									
31:4	Reserved	To ensure con	npatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)									
3:2	EM4CTRL	0x0	RW	Energy Mode 4 Control									
	•	0,		he device only wakes up from an external pin reset, from a power cycle, ergy Mode 4 is entered when the EM4 sequence is written to this bitfield.									
1	EM2BLOCK	0	0 RW Energy Mode 2 Block										
	This bit is used to	prevent the MCU to enter	MCU to enter Energy Mode 2 or lower.										
0	EMVREG	0	RW	Energy Mode Voltage Regulator Control									
	Control the voltag	e regulator in low energy	modes 2 and 3	3.									
	Value	Mode	Description										
	0	REDUCED	R	educed voltage regulator drive strength in EM2 and EM3.									
	1	FULL	Full voltage regulator drive strength in EM2 and EM3.										



# 10.5.2 EMU\_LOCK - Configuration Lock Register

Offset															t Pc	siti	on															
0x008	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	2	4	3	2	-	0
Reset																								0000	000000							
Access																								7	<u> </u>							
Name																								71111	LOCKE							

Bit	Name	Reset	Access	Description	
31:16	Reserved	To ensure co	mpatibility with fu	ture devices, always write	bits to 0. More information in Section 2.1 (p. 3)
15:0	LOCKKEY	0x0000	RW	Configuration Lock Ke	еу
	Write any other value code to unlock. When				errupt registers, from editing. Write the unlock
	Read Operation	value			Description
	UNLOCKED	0			EMU registers are unlocked.
	LOCKED	1			EMU registers are locked.
	Write Operation				
	LOCK	0			Lock EMU registers.
	UNLOCK	0xADE8			Unlock EMU registers.

# 10.5.3 EMU\_AUXCTRL - Auxiliary Control Register

Offset		Bit Position
0x024	31 31 32 33 34 34 35 35 36 36 36 36 36 36 36 36 36 36 36 36 36	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Reset		0
Access		S <sub>∞</sub>
Name		HRCCLR

Bit	Name	Reset	Access	Description									
31:1	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)									
0	HRCCLR	0	RW	Hard Reset Cause Clear									
	Write to 1 and then 0 to clear the POR, BOD and WDOG reset cause register bits. See also the Reset Management Unit (RMU).												



# 10.5.4 EMU\_EM4CONF - Energy mode 4 configuration register

Offset															Bi	t Pc	siti	on								-						
0x02C	31	30	59	78	27	56	52	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	0	8	7	9	2	4	ю	7	-	0
Reset																0		•			•							0	5	3	0	0
Access		-														R W												R W	<u> </u>	<u> </u>	RW	RW
Name																LOCKCONF												BUBODRSTDIS	Ç	)	BURTCWU	VREGEN

Bit	Name	Reset	Access	s Description
31:17	Reserved	To ensure o	compatibility witl	h future devices, always write bits to 0. More information in Section 2.1 (p. 3)
16	LOCKCONF	0	RW	EM4 configuration lock enable
	•	OD and oscillator confige before a potential ent	•	s necessary before going to EM4 if the regulator is to be used in EM4, and ode.
15:5	Reserved	To ensure o	compatibility with	h future devices, always write bits to 0. More information in Section 2.1 (p. 3)
4	BUBODRSTDIS	0	RW	Disable reset from Backup BOD in EM4
	When set, no res	et will be asserted due t	to Brownout who	en in EM4.
3:2	OSC	0x0	RW	Select EM4 duty oscillator
	Value	Mode	1	Description
	0	ULFRCO	ı	ULFRCO is available.
	1	LFRCO	I	LFRCO is available. Can only be set if LFRCO is running before EM4/backup entry.
	2	LFXO	I	LFXO is available. Can only be set if LFXO is available before EM4/backup entry.
1	BURTCWU	0	RW	Backup RTC EM4 wakeup enable
	Exit EM4 on Back	kup RTC interrupt.		
0	VREGEN	0	RW	EM4 voltage regulator enable
	When set the vo	ltage regulator is enable	d in FM4 enah	oling operation of the Backup RTC and retention registers.

# 10.5.5 EMU\_BUCTRL - Backup Power configuration register

Offset															Bi	t Po	siti	on														
0x030	31	30	59	78	27	56	52	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	80	7	9	2	4	က	7	-	0
Reset																•											0x0		0	0	0	0
Access																											 }		RW	W.	RW	R W
Name																										1 1 1	PROBE		BUMODEBODEN	BODCAL	STATEN	Z

Bit	Name	Reset	Access	Description
31:7	Reserved	To ensure co	ompatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
6:5	PROBE	0x0	RW	Voltage probe select
	Configure which vo	oltage to export to ADC		



Bit	Name	Reset	Acces	ss Description
	Value	Mode		Description
	0	DISABLE		Disable voltage probe.
	1	VDDDREG		Connect probe to VDD_DREG.
	2	BUIN		Connect probe to BU_IN.
	3	BUOUT		Connect probe to BU_OUT.
4	Reserved	To ensure	compatibility w	rith future devices, always write bits to 0. More information in Section 2.1 (p. 3)
3	BUMODEBODE	N 0	RW	Enable brown out detection on BU_VIN when in backup mode
	When set, a resea	,	main power) w	ill be performed when in backup mode and the BUBODUNREG-bod senses
		_		
2	BODCAL	0	RW	Enable BOD calibration mode
2		0		Enable BOD calibration mode vill be sensing the DAC output.
2		0		
1	When set, the Ba	0 ackup BOD sensing on	NVDD_DREG w	vill be sensing the DAC output.  Enable backup mode status export
1 0	When set, the Ba	0 ackup BOD sensing on 0	NVDD_DREG w	vill be sensing the DAC output.  Enable backup mode status export

# 10.5.6 EMU\_PWRCONF - Power connection configuration register

Offset															Bi	t Po	siti	on														
0x034	31	30	59	78	27	56	52	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	80	7	9	2	4	ю	2	-	0
Reset				•								•				•	•											5	Š	0	0	0
Access																												2	<u>}</u>	RW	W.W.	RW
Name																												01000	0 U U U U U U U U	VOUTSTRONG	VOUTMED	VOUTWEAK

Bit	Name	Reset	Access	Description
31:5	Reserved	To ensure o	compatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
4:3	PWRRES	0x0	RW	Power domain resistor select
	Select value of se	eries resistor between m	nain power dom	ain and backup power domain.
	Value	Mode	1	Description
	0	RES0	P	Main power and backup power connected with RES0 series resistance.
	1	RES1	N	Main power and backup power connected with RES1 series resistance.
	2	RES2	N	Main power and backup power connected with RES2 series resistance.
	3	RES3	N	Main power and backup power connected with RES3 series resistance.
2	VOUTSTRONG	0	RW	BU_VOUT strong enable
	Enable strong sw	itch between backup do	main power sup	oply and BU_VOUT.
1	VOUTMED	0	RW	BU_VOUT medium enable
	Enable medium s	witch between backup	domain power s	upply and BU_VOUT.
0	VOUTWEAK	0	RW	BU_VOUT weak enable
	Enable weak swit	ch between backup dor	main power sup	ply and BU_VOUT.



## 10.5.7 EMU\_BUINACT - Backup mode inactive configuration register

Offset				·				·				·			Bi	t Pc	siti	on					·		·							
0x038	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	6	8	7	9	2	4	ဗ	2	-	0
Reset																											0 X O	5	5		0x3	
Access																											M	//			RW	
Name																											PWRCON	E LEND ANDE	2		BUENTHRES	

6:5	PWRCON	0x0	RW	Power connection configuration when not in Backup mode
31:7	Reserved	To ensure co	mpatibility with f	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
Bit	Name	Reset	Access	Description

Value	Mode	Description
0	NONE	No connection.
1	BUMAIN	Main power and backup power are connected through a diode, allowing current to flow from backup power source to main power source, but not the other way.
2	MAINBU	Main power and backup power are connected through a diode, allowing current to flow from main power source to backup power source, but not the other way.
3	NODIODE	Main power and backup power are connected without diode.

4:3 BUENRANGE 0x1 RW

Threshold range for Backup BOD sensing on VDD\_DREG when not in backup mode. This field is set to the threshold range calibrated during production, hence the reset value might differ from device to device.

2:0 BUENTHRES 0x3 RW

Threshold for Backup BOD sensing on VDD\_DREG when not in backup mode. This field is set to the threshold value calibrated during production, hence the reset value might differ from device to device.

## 10.5.8 EMU\_BUACT - Backup mode active configuration register

Offset															Bi	t Po	siti	on														
0x03C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	8	7	9	2	4	3	2	_	0
Reset			•	,						•	•		•										,				OXO	3			0x3	
Access		-																								i	≩ Ƴ	Š	<u> </u>		RW	
Name																											TWACCON	0			BUEXTHRES	

6:5	PWRCON	0x0	RW	Power connection configuration when in Backup mode
31:7	Reserved	To ensure co	ompatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
Bit	Name	Reset	Access	Description

Value	Mode	Description
0	NONE	No connection.
1		Main power and backup power are connected through a diode, allowing current to flow from backup power source to main power source, but not the other way.
2		Main power and backup power are connected through a diode, allowing current to flow from main power source to backup power source, but not the other way.
3	NODIODE	Main power and backup power are connected without diode.

4:3 BUEXRANGE 0x1 RW



Bit	Name	Reset	Access	Description
	Threshold range for Bac during production, henc			when in backup mode. This field is set to the threshold range calibrated evice to device.
2:0	BUEXTHRES	0x3	RW	
	Threshold for Backup B production, hence the re	•	_	n backup mode. This field is set to the threshold value calibrated during o device.

# 10.5.9 EMU\_STATUS - Status register

												•																				
Offset															Bi	t Po	siti	on														
0x040	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	ი	8	7	9	2	4	ო	7	-	0
Reset									,			•			,								•							•	,	0
Access																																2
Name																																BURDY
Bit	Na	me						Re	set			A	\cc	ess	;	De	scr	iptic	on													
31:1	Re	serv	ed					То	ensi	ure c	comp	atib	ility	with	futu	ire d	evice	es, a	lwa	уѕ и	vrite	bits	to 0.	Mor	e ini	form	natio	n in	Sect	ion 2	2.1 (	o. 3)
0	BU	RDY	,					0				R				Ва	ckup	mc	ode	rea	dy											

# 10.5.10 EMU\_ROUTE - I/O Routing Register

Set when the Backup power functionality is ready.

Offset															Bi	t Pc	siti	on														
0x044	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	6	80	7	9	2	4	က	2	-	0
Reset																									•							-
Access																																W.
Name																																BUVINPEN

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure compa	atibility with futu	re devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	BUVINPEN	1	RW	BU_VIN Pin Enable
	When set, the BU_VIN pin	is enabled.		

# 10.5.11 EMU\_IF - Interrupt Flag Register

Offset															Bi	t Pc	siti	on														
0x048	31	30	53	28	27	56	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	တ	∞	7	9	2	4	က	2	-	0
Reset					•			•	•			•				•	•							•	•							0
Access																																~
Name																																BURDY



Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure co	ompatibility with fo	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	BURDY	0	R	Backup functionality ready Interrupt Flag
	Set when the Backup	functionality is ready	y for use.	

# 10.5.12 EMU\_IFS - Interrupt Flag Set Register

Offset															Bi	t Po	siti	on														
0x04C	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	41	13	12	11	10	6	8	7	9	2	4	8	2	-	0
Reset																																0
Access																																W1
Name																																BURDY

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure co	mpatibility with fu	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	BURDY	0	W1	Set Backup functionality ready Interrupt Flag
	Write to 1 to set the I	BURDY interrupt flag.		

# 10.5.13 EMU\_IFC - Interrupt Flag Clear Register

Offset															Bi	t Pc	siti	on														
0x050	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	2	4	3	2	-	0
Reset																																0
Access																																N N
Name																																BURDY

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure comp	patibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	BURDY	0	W1	Clear Backup functionality ready Interrupt Flag
	Write to 1 to clear the Bl	JRDY interrupt flag.		

# 10.5.14 EMU\_IEN - Interrupt Enable Register

Offset												·			Bi	t Po	siti	on					·	·	·							
0x054	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	6	ω	7	9	2	4	က	2	-	0
Reset				•																									-			0
Access																																RW
Name																																BURDY



Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	BURDY	0	RW	Backup functionality ready Interrupt Enable
	Enable interrupt wh	nen Backup functionalit	y is ready.	

## 10.5.15 EMU\_BUBODBUVINCAL - BU\_VIN Backup BOD calibration

Offset															Bi	t Po	siti	on														
0x058	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	8	7	9	2	4	က	2	-	0
Reset																												7	5		0x3	
Access																												W W			RW	
Name																												RANGE	1		THRES	

Bit	Name	Reset	Access	Description
31:5	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
4:3	RANGE	0x1	RW	
	· ·	or Backup BOD sensin ht differ from device to	_	is field is set to the threshold range calibrated during production, hence
2:0	· ·	•	_	is field is set to the threshold range calibrated during production, hence

# 10.5.16 EMU\_BUBODUNREGCAL - Unregulated power Backup BOD calibration

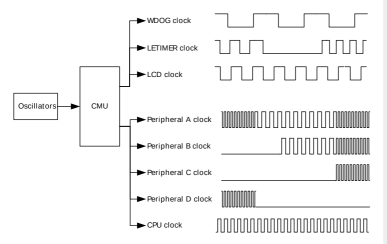
Offset															Bi	t Pc	siti	on														
0x05C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	80	7	9	2	4	8	2	-	0
Reset				•					•												•				•			2	5		0x3	
Access																												Wd	174		RW	
Name																												HOIN A			THRES	

Bit	Name	Reset	Access	Description
31:5	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
4:3	RANGE	0x1	RW	
		r Backup BOD sensing ue might differ from de		ower. This field is set to the threshold range calibrated during production,
2:0	THRES	0x3	RW	



# 11 CMU - Clock Management Unit





#### **Quick Facts**

#### What?

The CMU controls oscillators and clocks. EFM32LG supports five different oscillators with minimized power consumption and short start-up time. An additional separate RC oscillator is used for flash programming and debug trace. The CMU also has HW support for calibration of RC oscillators.

#### Why?

Oscillators and clocks contribute significantly to the power consumption of the MCU. With the low power oscillators combined with the flexible clock control scheme, it is possible to minimize the energy consumption in any given application.

#### How?

The CMU can configure different clock sources, enable/disable clocks to peripherals on an individual basis and set the prescaler for the different clocks. The short oscillator start-up times makes duty-cycling between active mode and the different low energy modes (EM2-EM4) very efficient. The calibration feature ensures high accuracy RC oscillators. Several interrupts are available to avoid CPU polling of flags.

## 11.1 Introduction

The Clock Management Unit (CMU) is responsible for controlling the oscillators and clocks on-board the EFM32LG. The CMU provides the capability to turn on and off the clock on an individual basis to all peripheral modules in addition to enable/disable and configure the available oscillators. The high degree of flexibility enables software to minimize energy consumption in any specific application by not wasting power on peripherals and oscillators that are inactive.

## 11.2 Features

- Multiple clock sources available:
  - 1-28 MHz High Frequency RC Oscillator (HFRCO)
  - 4-48 MHz High Frequency Crystal Oscillator (HFXO)
  - 32.768 Hz Low Frequency RC Oscillator (LFRCO)
  - 32.768 Hz Low Frequency Crystal Oscillator (LFXO)
  - 1 kHz Ultra Low Frequency RC Oscillator (ULFRCO)
- · Low power oscillators
- Low start-up times
- Separate prescaler for High Frequency Core Clocks (HFCORECLK) and Peripheral Clocks (HFPERCLK)
- Individual clock prescaler selection for each Low Energy Peripheral
- Clock Gating on an individual basis to core modules and all peripherals

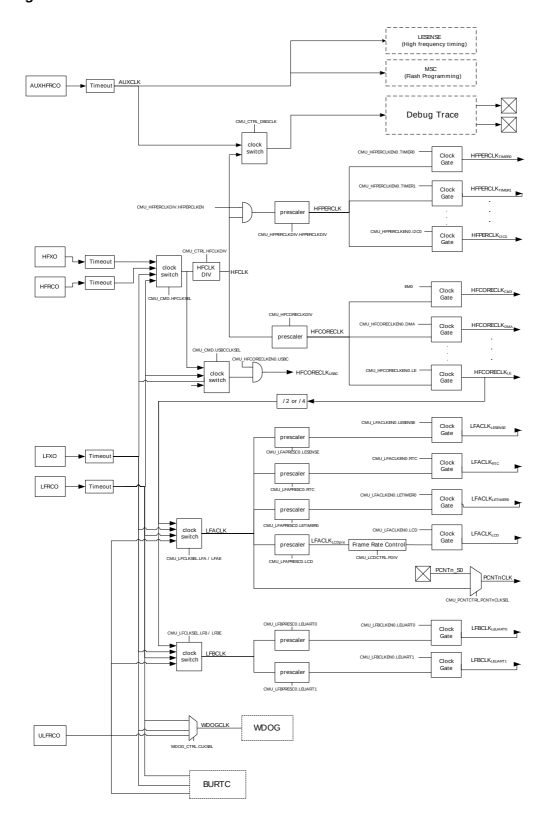


- · Selectable clocks can be output on two pins for use externally.
- Auxiliary 1-28 MHz RC oscillator (AUXHFRCO) for flash programming, debug trace, and LESENSE timing.

# 11.3 Functional Description

An overview of the CMU is shown in Figure 11.1 (p. 126). The number of peripheral modules that are connected to the different clocks varies from device to device.

Figure 11.1. CMU Overview





## 11.3.1 System Clocks

## 11.3.1.1 HFCLK - High Frequency Clock

HFCLK is the selected High Frequency Clock. This clock is used by the CMU and drives the two prescalers that generate HFCORECLK and HFPERCLK. The HFCLK can be driven by a high-frequency oscillator (HFRCO or HFXO) or one of the low-frequency oscillators (LFRCO or LFXO). By default the HFRCO is selected. In most applications, one of the high frequency oscillators will be the preferred choice. To change the selected HFCLK write to HFCLKSEL in CMU\_CMD. The HFCLK is running in EM0 and EM1.

HFCLK can optionally be divided down by setting HFCLKDIV in CMU\_CTRL to a nonzero value. This divides down HFCLK to all high frequency components except the USB Core and is typically used to save energy in USB applications where the system is not required to run at 48 MHz. Combined with the HFCORECLK and HFPERCLK prescalers the HFCLK divider also allows for more flexible clock division.

## 11.3.1.2 HFCORECLK - High Frequency Core Clock

HFCORECLK is a prescaled version of HFCLK. This clock drives the Core Modules, which consists of the CPU and modules that are tightly coupled to the CPU, e.g. MSC, DMA etc. This also includes the interface to the Low Energy Peripherals. Some of the modules that are driven by this clock can be clock gated completely when not in use. This is done by clearing the clock enable bit for the specific module in CMU\_HFCORECLKENO. The frequency of HFCORECLK is set using the CMU\_HFCORECLKDIV register. The setting can be changed dynamically and the new setting takes effect immediately.

The USB Core clock (USBC) is always undivided regardless of the HFCLKDIV setting. When the USB Core is active this clock must be switched to a 32 kHz clock (LFRCO or LFXO) when entering EM2. The USB Core uses this clock for monitoring the USB bus. The switch is done by writing USBCCLKSEL in CMU\_CMD. The currently active clock can be checked by reading CMU\_STATUS. The clock switch can take up to 1.5 32 kHz cycle (45 us). To avoid polling the clock selection status when switching switching from 32 kHz to HFCLK when coming up from EM2 the USBCHFCLKSEL interrupt can be used. EM3 is not supported when the USB is active.

#### Note

Note that if HFPERCLK runs faster than HFCORECLK, the number of clock cycles for each bus-access to peripheral modules will increase with the ratio between the clocks. Please refer to Section 5.2.3.2 (p. 21) for more details.

## 11.3.1.3 HFPERCLK - High Frequency Peripheral Clock

Like HFCORECLK, HFPERCLK can also be a prescaled version of HFCLK. This clock drives the High-Frequency Peripherals. All the peripherals that are driven by this clock can be clock gated completely when not in use. This is done by clearing the clock enable bit for the specific peripheral in CMU\_HFPERCLKENO. The frequency of HFPERCLK is set using the CMU\_HFPERCLKDIV register. The setting can be changed dynamically and the new setting takes effect immediately.

#### Note

Note that if HFPERCLK runs faster than HFCORECLK, the number of clock cycles for each bus-access to peripheral modules will increase with the ratio between the clocks. E.g. if a bus-access normally takes three cycles, it will take 9 cycles if HFPERCLK runs three times as fast as the HFCORECLK.

## 11.3.1.4 LFACLK - Low Frequency A Clock

LFACLK is the selected clock for the Low Energy A Peripherals. There are four selectable sources for LFACLK: LFRCO, LFXO, HFCORECLK/2 and ULFRCO. In addition, the LFACLK can be disabled. From reset, the LFACLK source is set to LFRCO. However, note that the LFRCO is disabled from reset. The selection is configured using the LFA field in CMU\_LFCLKSEL. The HFCORECLK/2 setting allows the Low Energy A Peripherals to be used as high-frequency peripherals.



#### Note

If HFCORECLK/2 is selected as LFACLK, the clock will stop in EM2/3.

Each Low Energy Peripheral that is clocked by LFACLK has its own prescaler setting and enable bit. The prescaler settings are configured using CMU\_LFAPRESC0 and the clock enable bits can be found in CMU\_LFACLKEN0. Notice that the LCD has an additional high resolution prescaler for Frame Rate Control, configured by FDIV in CMU\_LCDCTRL. When operating in oversampling mode, the pulse counters are clocked by LFACLK. This is configured for each pulse counter (n) individually by setting PCNTnCLKSEL in CMU\_PCNTCTRL.

## 11.3.1.5 LFBCLK - Low Frequency B Clock

LFBCLK is the selected clock for the Low Energy B Peripherals. There are four selectable sources for LFBCLK: LFRCO, LFXO, HFCORECLK/2 and ULFRCO. In addition, the LFBCLK can be disabled. From reset, the LFBCLK source is set to LFRCO. However, note that the LFRCO is disabled from reset. The selection is configured using the LFB field in CMU\_LFCLKSEL. The HFCORECLK/2 setting allows the Low Energy B Peripherals to be used as high-frequency peripherals.

#### Note

If HFCORECLK/2 is selected as LFBCLK, the clock will stop in EM2/3.

Each Low Energy Peripheral that is clocked by LFBCLK has its own prescaler setting and enable bit. The prescaler settings are configured using CMU\_LFBPRESC0 and the clock enable bits can be found in CMU\_LFBCLKEN0.

#### 11.3.1.6 PCNTnCLK - Pulse Counter n Clock

Each available pulse counter is driven by its own clock, PCNTnCLK where n is the pulse counter instance number. Each pulse counter can be configured to use an external pin (PCNTn\_S0) or LFACLK as PCNTnCLK.

## 11.3.1.7 WDOGCLK - Watchdog Timer Clock

The Watchdog Timer (WDOG) can be configured to use one of three different clock sources: LFRCO, LFXO or ULFRCO. ULFRCO (Ultra Low Frequency RC Oscillator) is a separate 1 kHz RC oscillator that also runs in EM3.

## 11.3.1.8 AUXCLK - Auxiliary Clock

AUXCLK is a 1-28 MHz clock driven by a separate RC oscillator, AUXHFRCO. This clock is used for flash programming, and Serial Wire Output (SWO), and LESENSE operation. During flash programming, or if needed by LESENSE, this clock will be active. If the AUXHFRCO has not been enabled explicitly by software, the MSC or LESENSE module will automatically start and stop it. The AUXHFRCO is enabled by writing a 1 to AUXHFRCOEN in CMU\_OSCENCMD. This explicit enabling is required when SWO is used.

## 11.3.2 Oscillator Selection

#### **11.3.2.1 Start-up Time**

The different oscillators have different start-up times. For the RC oscillators, the start-up time is fixed, but both the LFXO and the HFXO have configurable start-up time. At the end of the start-up time a ready flag is set to indicated that the start-up time has exceeded and that the clock is available. The low start-up time values can be used for an external clock source of already high quality, while the higher start-up times should be used when the clock signal is coming directly from a crystal. The startup time for HFXO and LFXO can be set by configuring the HFXOTIMEOUT and LFXOTIMEOUT bitfields, respectively. Both bitfields are located in CMU\_CTRL. For HFXO it is also possible to enable a glitch detection filter



by setting HFXOGLITCHDETEN in CMU\_CTRL. The glitch detector will reset the start-up counter if a glitch is detected, making the start-up process start over again.

There are individual bits for each oscillator indicating the status of the oscillator:

- ENABLED Indicates that the oscillator is enabled
- READY Start-up time is exceeded
- SELECTED Start-up time is exceeded and oscillator is chosen as clock source

These status bits are located in the CMU\_STATUS register.

## 11.3.2.2 Switching Clock Source

The HFRCO oscillator is a low energy oscillator with extremely short wake-up time. Therefore, this oscillator is always chosen by hardware as the clock source for HFCLK when the device starts up (e.g. after reset and after waking up from EM2 and EM3). After reset, the HFRCO frequency is 14 MHz.

Software can switch between the different clock sources at run-time. E.g., when the HFRCO is the clock source, software can switch to HFXO by writing the field HFCLKSEL in the CMU\_CMD command register. See Figure 11.2 (p. 129) for a description of the sequence of events for this specific operation.

#### Note

It is important first to enable the HFXO since switching to a disabled oscillator will effectively stop HFCLK and only a reset can recover the system.

During the start-up period HFCLK will stop since the oscillator driving it is not ready. This effectively stalls the Core Modules and the High-Frequency Peripherals. It is possible to avoid this by first enabling the HFXO and then wait for the oscillator to become ready before switching the clock source. This way, the system continues to run on the HFRCO until the HFXO has timed out and provides a reliable clock. This sequence of events is shown in Figure 11.3 (p. 130).

A separate flag is set when the oscillator is ready. This flag can also be configured to generate an interrupt.

Figure 11.2. CMU Switching from HFRCO to HFXO before HFXO is ready

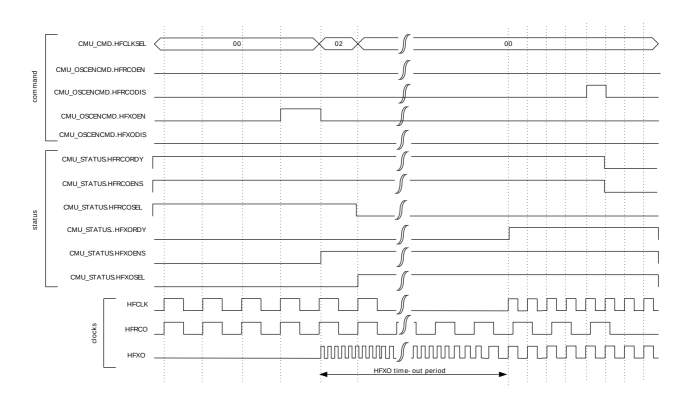
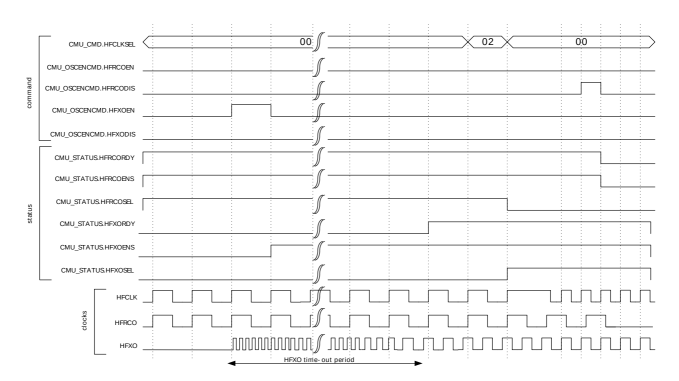




Figure 11.3. CMU Switching from HFRCO to HFXO after HFXO is ready



Switching clock source for LFACLK and LFBCLK is done by setting the LFA and LFB fields in CMU\_LFCLKSEL. To ensure no stalls in the Low Energy Peripherals, the clock source should be ready before switching to it.

#### Note

To save energy, remember to turn off all oscillators not in use.

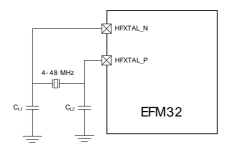
## 11.3.3 Oscillator Configuration

#### 11.3.3.1 HFXO and LFXO

The crystal oscillators are by default configured to ensure safe startup and operation of the most common crystals. In order to optimize startup margin, startup time and power consumption for a given crystal, it is possible to adjust the gain in the oscillator. HFXO gain can be increased by setting HFXOBOOST field in CMU\_CTRL, LFXO gain can be increased by setting LFXOBOOST field in CMU\_CTRL. It is important that the boost settings, along with the crystal load capacitors are matched to the crystals in use. Correct values for these parameters can be found using the energyAware Designer.

The HFXO crystal is connected to the HFXTAL\_N/HFXTAL\_P pins as shown in Figure 11.4 (p. 130)

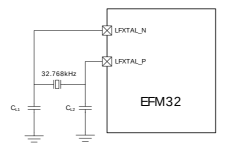
Figure 11.4. HFXO Pin Connection





Similarly, the LFXO crystal is connected to the LFXTAL\_N/LFXTAL\_P pins as shown in Figure 11.5 (p. 131)

Figure 11.5. LFXO Pin Connection



It is possible to connect an external clock source to HFXTAL\_N/LFXTAL\_N pin of the HFXO or LFXO oscillator. By configuring the HFXOMODE/LFXOMODE fields in CMU\_CTRL, the HFXO/LFXO can be bypassed.

## 11.3.3.2 HFRCO, LFRCO and AUXHFRCO

It is possible to calibrate the HFRCO, LFRCO and AUXHFRCO to achieve higher accuracy (see the device datasheets for details on accuracy). The frequency is adjusted by changing the TUNING fields in CMU\_HFRCOCTRL/CMU\_LFRCOCTRL/CMU\_AUXHFRCOCTRL. Changing to a higher value will result in a higher frequency. Please refer to the datasheet for stepsize details.

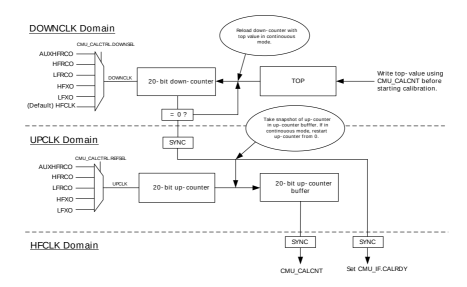
The HFRCO and AUXHFRCO can be set to one of several different frequency bands from 1 MHz to 28 MHz by setting the BAND field in CMU\_HFRCOCTRL and CMU\_AUXHFRCOCTRL. The HFRCO and AUXHFRCO frequency bands are calibrated during production test, and the production tested calibration values can be read from the Device Information (DI) page. The DI page contains a separate tuning value for each frequency band. During reset, HFRCO and AUXHFRCO tuning values are set to the production calibrated values for the 14 MHz band, which is the default frequency band. When changing to a different HFRCO or AUXHFRCO band, make sure to also update the tuning value.

The LFRCO and is also calibrated in production and its TUNING value is set to the correct value during reset.

The CMU has built-in HW support to efficiently calibrate the RC oscillators at run-time, see Figure 11.6 (p. 132) The concept is to select a reference and compare the RC frequency with the reference frequency. When the calibration circuit is started, one down-counter running on a selectable clock (DOWNSEL in CMU\_CALCTRL) and one up-counter running on a selectable clock (UPSEL in CMU\_CALCTRL) are started simultaneously. The top value for the down-counter must be written to CMU\_CALCNT before calibration is started. The smallest value that can be written to the CMU\_CALCNT is 1. The down-counter counts for CMU\_CALCNT+1 cycles. When the down-counter has reached 0, the up-counter is sampled and the CALRDY interrupt flag is set. If CONT in CMU\_CALCTRL is cleared, the counters are stopped at this point. If continuous mode is selected by setting CONT in CMU\_CALCTRL the down-counter reloads the top value and continues counting and the up-counter restarts from 0. Software can then read out the sampled up-counter value from CMU\_CALCNT. Then it is easy to find the ratio between the reference and the oscillator subject to the calibration. Overflows of the up-counter will not occur. If the up-counter reaches its top value before the down counter reaches 0, the top counter stays at its top value. Calibration can be stopped by writing CALSTOP in CMU\_CMD. With this HW support, it is simple to write efficient calibration algorithms in software.



Figure 11.6. HW-support for RC Oscillator Calibration



The counter operation for single and continuous mode are shown in Figure 11.7 (p. 132) and Figure 11.8 (p. 132) respectively.

Figure 11.7. Single Calibration (CONT=0)

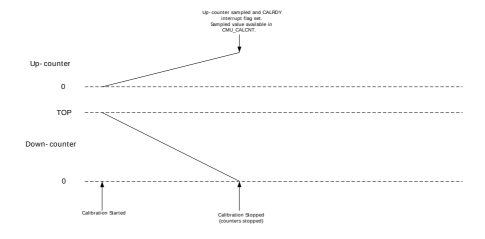
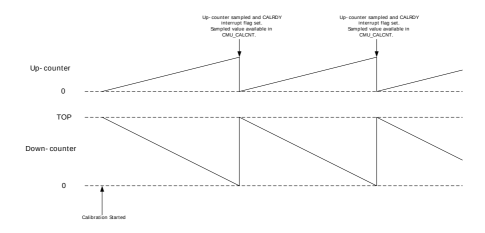


Figure 11.8. Continuous Calibration (CONT=1)





## 11.3.4 Configuration For Operating Frequencies

The HFXO is capable of driving crystals up to 48 MHz, which allows the EFM32 to run at up to this frequency. Different frequencies have different requirements as shown in Table 11.1 (p. 133). Before going to a high frequency, make sure the registers in the table have the correct values. When going down in frequency, make sure to keep the registers at the values required by the higher frequency until after the switch has been done.

Table 11.1. Configuration For Operating Frequencies

Maximum Frequency	MODE in MSC_READCTRL	HFLE in CMU_CTRL	HFXOBUFCUR in CMU_CTRL
16 MHz	WS0 / WS0SCBTP / WS1 / WS1SCBTP / WS2 / WS2SCBTP	-	BOOSTUPTO32MHZ (default value)
24 MHz	WS1 / WS1SCBTP / WS2 / WS2SCBTP	-	BOOSTUPTO32MHZ (default value)
32 MHz	WS1 / WS1SCBTP / WS2 / WS2SCBTP	1	BOOSTUPTO32MHZ (default value)
48 MHz	WS2 / WS2SCBTP	1	BOOSTABOVE32MHZ

MODE in MSC\_READCTRL makes sure the flash is able to operate at the given frequencies by inserting waitstates for flash accesses. HFXOBUFCUR in CMU\_CTRL should be set to BOOSTABOVE32MHZ when operating above 32 MHz. When operating at 32 MHz or below, the default value (BOOSTUPTO32MHZ) should be used. HFLE in CMU\_CTRL is only required for frequencies above 24 MHz, and ensures correct operation of LE peripherals. The CMU\_CTRL\_HFLE is or'ed with HFCORECLKLEDIV in CMU\_HFCORECLKDIV, so setting either of this bits will reduce the the frequency of CMU\_HFCORECLKLEDIV2.

## 11.3.5 Output Clock on a Pin

It is possible to configure the CMU to output clocks on two pins. This clock selection is done using CLKOUTSEL0 and CLKOUTSEL1 fields in CMU\_CTRL. The output pins must be configured in the CMU ROUTE register.

- LFRCO, LFXO, HFCLK or the qualified clock from any of the oscillators can be output on one pin (CMU\_OUT1). A qualified clock will not have any glitches or skewed duty-cycle during startup. For LFXO and HFXO you need to configure LFXOTIMEOUT and HFXOTIMEOUT in CMU\_CTRL correctly to guarantee a qualified clock.
- HFRCO, HFXO, HFCLK/2, HFCLK/4, HFCLK/8, HFCLK/16, ULFRCO or AUXHFRCO can be output on another pin (CMU\_OUT0)

Note that HFXO and HFRCO clock outputs to pin can be unstable after startup and should not be output on a pin before HFXORDY/HFRCORDY is set high in CMU\_STATUS.

## 11.3.6 Protection

It is possible to lock the control- and command registers to prevent unintended software writes to critical clock settings. This is controlled by the CMU\_LOCK register.



# 11.4 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x000	CMU_CTRL	RW	CMU Control Register
0x004	CMU_HFCORECLKDIV	RW	High Frequency Core Clock Division Register
0x008	CMU_HFPERCLKDIV	RW	High Frequency Peripheral Clock Division Register
0x00C	CMU_HFRCOCTRL	RW	HFRCO Control Register
0x010	CMU_LFRCOCTRL	RW	LFRCO Control Register
0x014	CMU_AUXHFRCOCTRL	RW	AUXHFRCO Control Register
0x018	CMU_CALCTRL	RW	Calibration Control Register
0x01C	CMU_CALCNT	RWH	Calibration Counter Register
0x020	CMU_OSCENCMD	W1	Oscillator Enable/Disable Command Register
0x024	CMU_CMD	W1	Command Register
0x028	CMU_LFCLKSEL	RW	Low Frequency Clock Select Register
0x02C	CMU_STATUS	R	Status Register
0x030	CMU_IF	R	Interrupt Flag Register
0x034	CMU_IFS	W1	Interrupt Flag Set Register
0x038	CMU_IFC	W1	Interrupt Flag Clear Register
0x03C	CMU_IEN	RW	Interrupt Enable Register
0x040	CMU_HFCORECLKEN0	RW	High Frequency Core Clock Enable Register 0
0x044	CMU_HFPERCLKEN0	RW	High Frequency Peripheral Clock Enable Register 0
0x050	CMU_SYNCBUSY	R	Synchronization Busy Register
0x054	CMU_FREEZE	RW	Freeze Register
0x058	CMU_LFACLKEN0	RW	Low Frequency A Clock Enable Register 0 (Async Reg)
0x060	CMU_LFBCLKEN0	RW	Low Frequency B Clock Enable Register 0 (Async Reg)
0x068	CMU_LFAPRESC0	RW	Low Frequency A Prescaler Register 0 (Async Reg)
0x070	CMU_LFBPRESC0	RW	Low Frequency B Prescaler Register 0 (Async Reg)
0x078	CMU_PCNTCTRL	RW	PCNT Control Register
0x07C	CMU_LCDCTRL	RW	LCD Control Register
0x080	CMU_ROUTE	RW	I/O Routing Register
0x084	CMU_LOCK	RW	Configuration Lock Register



# 11.5 Register Description

# 11.5.1 CMU\_CTRL - CMU Control Register

Offset													Ві	it Po	ositio	on											
0x000	31	30	59	78	27	52	4	23	7	_	70	6 8	17	16	15	4	13	12	1	0 0	- ω	7	9 15	4	r დ	2	- 0
	m		20		27	Ö	0 24	2	22	0 21	7			-		<del>-</del>	H		-		- ω			4			
Reset		0		0			0x0	_	_	0x0		0x3	0		0×0		_	ÖXO	_	0x3		0	8			SX O	0x0
Access		§ S		RW			Z N			S N		RW	₩ N		- R		₩ W	8		R W		₩ W	RW		Š	Š	RW
Name		HFLE		DBGCLK			CLKOUTSEL1			CLKOUTSEL0		LFXOTIMEOUT	LFXOBUFCUR		HFCLKDIV		LFXOBOOST	I EXOMODE	i	HFXOTIMEOUT		HFXOGLITCHDETEN	HFXOBUFCUR		Faccacynu	100000X	HFXOMODE
Bit	Na	me					Re	set			A	ccess		De	escri	iptic	n										
31	Re	serve	ed				То	ensi	ıre co	отр	atibi	lity with	n futu	ure de	levice	es, al	lwaj	/S W	rite k	oits to C	. Mor	e inf	ormati	on ir	n Sect	ion 2	.1 (p. 3
30	HF	LE					0				R'	W		Hiq	gh-Fr	equ	enc	y LI	E Int	erface							
	Set	t to	o a	llow	acce	SS	to	LE	per	iphe		whe	n r	_		-		-		s hig		thar	ո 24	М	lHz.	Or'e	d witl
												educe		frequ	uency	of C	СМ	J_H	FCO	RECLI	KLED	IV2.					
29	Re	serve	ed				То	ensu	ıre co	отр	atibi	lity with	n futu	ure de	levice	es, al	lwaj	/S W	rite k	oits to C	. Mor	e inf	ormati	on ir	n Sect	ion 2	.1 (p. 3
28	DB	GCL	K				0				R'	W		Del	bug (	Cloc	k										
	Sel	ect c	clock	use	d for th	e de	ebug	syste	em.																		
	Va	lue			Mode	2						Г	Descr	rintion	n												
	Val	lue			Mode		CO							ription		he de	ebuc	ı clo									
		lue			AUXI HFC	HFR	СО					,	AUXH	HFRC	n CO is ti m cloc					:k.							
27:26	0	lue serve	ed		AUX	HFR		ensi	ure co	omo	atibi	1	AUXH The s	HFRC	O is to	k is t	he c	lebu	g cloc		Mor	e inf	- Format	on ir	n Sect	ion 2	.1 (n. 3
	0 1	serve		11	AUX	HFR	То		ure co	отр		ility with	AUXH The s	HFRCe system ure de	o is to	k is t	he d	lebuç /S W	g cloc		. Mor	re inf	formati	on ir	n Sect	ion 2.	.1 (p. 3
27:26 25:23	0 1 Res	serve	ITSE		HFC	HFR _K	<i>To</i>	)			R'	lity with	AUXH	HFRCo system ure de	oo is to	k is tes, al	he d	lebuç /s w Sele	rite k	oits to C				on ir	n Sect	ion 2	.1 (p. 3
	0 1 Res	serve KOU ntrols	ITSE		HFCI	HFR LK	<i>To</i>	)			R'	lity with	AUXH The syntaction future	HFRCourse de Clo	cO is the clock color of the clo	k is tes, al	he d	lebuç /s w Sele	rite k	oits to C				on ir	n Sect	ion 2	.1 (p. 3
	0 1 Res CLI Cor	serve KOU ntrols	ITSE		HFCI	HFR LK	<i>To</i>	)			R'	Woutput	AUXH The syntax on the	HFRCG system ure de Clo ne pir	cO is the mode of the clock of	ek is the sea of the s	he d	lebuç /s w Sele	rite k	oits to C				on ir	n Sect	ion 2	.1 (p. 3
	0 1 Res	serve KOU ntrols	ITSE		AUXI HFCI	ut m	<i>To</i>	)			R'	W output	The sylvanter future on the Description	HFRCO system Clo Clo ne pir ription	cO is the mode of the clock Con, set on the	utp t CL	he d	lebuç /s w Sele JT1	rite k	oits to C				on ir	n Secti	ion 2	.1 (p. 3
	0 1 Res CLI Con Vai 0 1	serve KOU ntrols	ITSE		AUXI HFCI  k outpi  Mode LFRC	HFR _K	<i>To</i>	)			R'	W output	on the Descr	HFRCO system Clo Clo ne pir ription CO (direction)	cO is the mode of the clock of	utp t CL	he d	lebuç /s w Sele JT1	rite k	oits to C				on ir	n Sect	ion 2	.1 (p. 3
	O 1 Res CLI Con Vai 0 1 2	serve KOU ntrols	ITSE		AUXI HFCI  k output  Mode LFRG  HFCI	HFR  LK  CO  LK	<i>To</i>	)			R'	W output	on the Description of the Descri	Clo ne pir ription CO (dire	cO is the mode of the clock of	Dutp t CL	he d	lebuç /s w Sele JT1	rite k	oits to C				on ir	n Sect	ion 2	.1 (p. 3
	0 1 Res CLI Con Vai 0 1	serve KOU ntrols	ITSE		AUXI HFCI  k outpi  Mode LFRC	HFR _K _CO _CO _C	<i>To</i>	)			R'	ility with  W  output  L  L	The sign of the si	Clone pirription CO (directly) (directly) (qua	cO is the mode of the clock Con, set on the	Dutp t CLI	he d	lebuç /s w Sele JT1	rite k	oits to C				ion ir	n Sect	ion 2	.1 (p. 3
	O 1 Res CLI Con Vai 0 1 2 3	serve KOU ntrols	ITSE		AUXI HFCI  k output  Mode LFRC  LFXC	HFR LK  CO D LK DQ DQ	To OxC ultipl	)			R'	W output	on the Second of	HFRCG system Clo ne pir ription CO (directly) (directly) (directly) (directly) (directly)	co is the molecular clock of the color col	Dutp  Outp  from  on  on  on  on  on  on  on  on  on	he d	lebuç /s w Sele JT1	rite k	oits to C				ion ir	n Sect	ion 2	.1 (p. 3
	0 1 Res CLI Con Val 0 1 2 3 4	serve KOU ntrols	ITSE		Mode LFRC HFCI	HFR LK  CO  LK  DQ  COQ	To 0x0 ultipl	)			R'	ility with  w  output  L  L  H	On the Second of	Clo	cO is the mode of color of col	Dutp t CLI from con con.	he d	lebuç /s w Sele JT1	rite k	oits to C				ion ir	n Sect	ion 2	.1 (p. 3
	0 1 Resc CLI Cool Val 0 1 2 3 4 5	serve KOU ntrols	ITSE		AUXI HFCI  kk outpi  Krock LFRC LFXC HFCI LFXC LFRC	HFR  K  CO  CO  CO  CO  CO  CO  CO  CO  CO	To OxC	)			R'	United the second of the secon	The sign of the si	Clo	CO is the control of	Property of the control of the contr	ut \$ KOI	lebuç /s w Sele JT1	rite k	oits to C				on ir	n Secti	ion 2	.1 (p. 3
	0 1 Resc CLI Cool Val 0 1 2 3 4 5 6 7	KOU	ITSE	cloo	Model LFXC HFCI LFXC HFXC HFXC HFRCI LFXC	HFR  K  CO  CO  CO  CO  CO  CO  CO  CO  CO	To OxC	exer.			R'	Ility with W output	The sign of the si	Cloo Cloo Cloo Cloo Cloi CO (direction) (direction) (direction) CO (quantition) (quantition) CO (quantition) (quantition) CO (quantition) CO (quantition) CO (quantition)	cO is the control of	bk is the state of	way way was kol	Jebuç	g clood	oits to C				on ir	n Sect	ion 2	.1 (p. 3
25:23	0 1 Resc CLI Cool 0 1 2 3 4 5 6 7	KOU KOU ntrol:	ITSE s the	cloo	AUXI HFCI  k output  Mode LFXC HFCI LFXC HFXC HFXC HFRC AUXI	HFR  LK  CO  DQ  COQ  HFR	To OxCo	exer)	. To a	actu	R'ally	Ility with W output	On the Second of	Clo	cO is the control of	Dutp t CLI from cond.	way way was a second of the control	lebuq //s w Sele UT1 ator)	g cloco	in CM	U_R0	DUTI	E.	ion ir	n Sect	ion 2	.1 (p. 3
25:23	0 1 Resc CLI Cool 0 1 2 3 4 5 6 7	Server KOU ntrols KOU ntrols	ITSE s the	cloo	AUXI HFCI  k output  Mode LFXC HFCI LFXC HFXC HFXC HFRC AUXI	HFR  LK  CO  DQ  COQ  COQ  HFR	To OxCo	exer)	. To a	actu	R'ally	United the second of the secon	On the second of	Clo	co is the coordinate of the co	Dutp t CLI from cond.	way way was a second of the control	lebuq //s w Sele UT1 ator)	g cloco	in CM	U_R0	DUTI	E.	on ir	n Sect	ion 2	.1 (p. 3
25:23	0 1 Resc CLI Cool Val 0 1 2 3 4 5 6 7 CLI	Server KOU ntrols KOU ntrols	ITSE s the	cloo	AUXI HFCI  k outpi  Mode LFRC HFCI  HFCI  HFRC AUXI	HFR  LK  COO  LK  DQ  COQ  COQ  HFR	To OxCo	exer)	. To a	actu	R'ally	U I I I I I I I I I I I I I I I I I I I	On the Second Se	Clo	co is the coordinate of the co	k is t  es, al  outp  t CLI  from c  outp  outp  to CLI  from c	he de	Jebug Jebug	g cloco	in CM	U_R0	DUTI	E.	on ir	n Sect	ion 2	.1 (p. 3
25:23	0 1 Resc CLI Cool 0 1 2 3 4 5 6 7 CLI Cool Val	Server KOU ntrols KOU ntrols	ITSE s the	cloo	AUXI HFCI  k output  Mode LFRCI HFCI HFXCI HFXCI HFRCI AUXI  Mode	HFR  LK  CO  DQ  COQ  HFR  CO  COQ	To OxCo	exer)	. To a	actu	R'ally	United the second of the secon	AUXH The sylvanian future on the Description of the Sylvanian future LFXO HFCL LFXO HFXC HFRC HFRC HFRC HFRC HFRC HFRC HFRC HFR	Clo	cO is the control of	k is t  es, al  outp  t CLI  from  outp  d).  d).  ed).  ualifie  Outp  t CLI  r from  r from	he delay way with the control of the	Jebug  Sele  JT1  Billator)	p clood	in CM	U_R0	DUTI	E.	on ir	n Sect	ion 2	.1 (p. 3
25:23	0 1 Resc CLI Cool 0 1 2 3 4 5 6 7 CLI Cool Val	Server KOU ntrols KOU ntrols	ITSE s the	cloo	HFCI  k outpi  Mode LFXC HFCI LFXC HFCI LFXC HFRCI AUXI  Mode HFRCI	HFR  LK  CO  DQ  COQ  HFR  CO  COO  COO  COO  COO  COO  COO  CO	To OxCo	exer)	. To a	actu	R'ally	United States of the Control of the	AUXH The sylvanian future on the Description of the Sylvanian future LFXO HFCL LFXO HFXC HFRC HFRC HFRC HFRC HFRC HFRC HFRC HFR	Clo	cO is the control of	k is t  es, al  outp  t CLI  from  outp  d).  d).  ed).  ualifie  Outp  t CLI  r from  r from	he delay way with the control of the	Jebug  Sele  JT1  Billator)	p clood	in CM	U_R0	DUTI	E.	on ir	n Sect	ion 2	.1 (p. 3
25:23	CLI   Cool   Val     Cool   Val   Cool   C	Server KOU ntrols KOU ntrols	ITSE s the	cloo	HFCI HFCI HFCI HFCI HFCI HFCI HFRI AUXI HFRI HFRI HFRI HFRI HFRI HFCI HFCI	HFR _K _K _CO _DOQ _COQ _COQ _HFR _CO _D _K _CO _LK2 _K4	To OxCo	exer)	. To a	actu	R'ally	United the second of the secon	AUXH The sign future on the sign	Clo	cO is the control of	k is t  es, al  outp  t CLI  from  outp  d).  d).  ed).  ualifie  Outp  t CLI  r from  r from	he delay way with the control of the	Jebug  Sele  JT1  Billator)	p clood	in CM	U_R0	DUTI	E.	on ir	n Sect	ion 2	.1 (p. 3
25:23	0 1 Resc CLI Cool 1 2 3 4 5 6 7 CLI Cool Vai 0 1 2 3 4 5 6 7 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Server KOU ntrols KOU ntrols	ITSE s the	cloo	HFCI HFCI HFCI HFCI HFCI HFCI HFCI HFCI	HFR  LK  CO  DQ  COQ  HFR  CO  LK2  LK4  LK8	OxCoq OxCoq OxCultipl	exer)	. To a	actu	R'ally	W output	AUXH The sy on th Descr FRC FXO HFCL FXO HFCL HFRC HFRC HFRC HFRC HFRC HFRC HFRC HFRC	Clo	cO is the control of	k is t  es, al  outp  t CLI  from  outp  d).  d).  ed).  ualifie  Outp  t CLI  r from  r from	he delay way with the control of the	Jebug  Sele  JT1  Billator)	p clood	in CM	U_R0	DUTI	E.	on ir	n Sect	ion 2	.1 (p. 3
25:23	CLI Cool Val 0 1 2 3 4 5 6 7 CLI 2 3 4 5 5	Server KOU ntrols KOU ntrols	ITSE s the	cloo	HFCI HFCI HFCI HFCI HFCI HFCI HFCI HFCI	HFR  LK  CO  DQ  COQ  COQ  COQ  LK  CO  LK  LK  LK  LK  LK  LK  LK  LK  LK  L	OxCoq OxCoquitipl	exer)	. To a	actu	R'ally	United States of the Control of the	On the system of	Clo Co (quanto Co (director) (dir	cO is the control of	ck is t  cs, al  Dutp  from c  from c  d).  Lalifie  Dutp  t CLI  from c	he de	Sele UT1 Sillator Sele UT0 Sele	g cloco	in CM	U_R0	DUTI	E.	on ir	n Sect	ion 2	.1 (p. 3
25:23	0 1 Resc CLI Cool 1 2 3 4 5 6 7 CLI Cool Vai 0 1 2 3 4 5 6 7 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Server KOU ntrols KOU ntrols	ITSE s the	cloo	HFCI HFCI HFCI HFCI HFCI HFCI HFCI HFCI	HFR  LK  CO  DQ  COQ  COQ  HFR  CO  LK2  LK4  LK16  RCO	To OxCoultipl	exer)	. To a	actu	R'ally	United States of the Control of the	On the second of	Clo (director) (direct	cO is the control of	ck is t  cs, al  Dutp  t CLI  from c  con c  con c  d).  Jualifie  t CLI  r from c  rom c  divided in the control of the contr	he de	Sele UT1  Sillator  ator)	g clocorrite k ct 1 PEN or)	in CM	U_R0	DUTI	E.	on ir	n Sect	ion 2	.1 (p. 3

Configures the start-up delay for LFXO.



Bit	Name	Reset	Acces	ss Description
	Value	Mode		Description
	0	8CYCLES		Timeout period of 8 cycles.
	1	1KCYCLES		Timeout period of 1024 cycles.
	2	16KCYCLES		Timeout period of 16384 cycles.
	3	32KCYCLES		Timeout period of 32768 cycles.
17	LFXOBUFCUF	-	RW	LFXO Boost Buffer Current
	This value has	been updated to the corre	ct level during	g calibration and should not be changed.
16:14	HFCLKDIV	0x0	RW	HFCLK Division
	Use to divide I	HFCLK frequency by (HFC	LKDIV + 1).	
13	LFXOBOOST	1	RW	LFXO Start-up Boost Current
	Adjusts start-u	p boost current for LFXO.		
	Value	Mode		Description
	0	70PCENT		70 %.
	1	100PCENT		100 %.
12:11	LFXOMODE	0x0	RW	LFXO Mode
12.11				
				FXO. The oscillator setting takes effect when 1 is written to LFXOEN i efault when 1 is written to LFXODIS in CMU_OSCENCMD.
	Value	Mode		Description
	0	XTAL		32.768 kHz crystal oscillator.
	1	BUFEXTCLK		An AC coupled buffer is coupled in series with LFXTAL_N pin, suitable for externa sinus wave (32.768 kHz).
	2	DIGEXTCLK		Digital external clock on LFXTAL_N pin. Oscillator is effectively bypassed.
10:9	HFXOTIMEOU Configures the	JT 0x3 e start-up delay for HFXO.	RW	HFXO Timeout
	Value	Mode		Description
	0	8CYCLES		Timeout period of 8 cycles.
	1	256CYCLES		Timeout period of 256 cycles.
	2	1KCYCLES		Timeout period of 1024 cycles.
	3	16KCYCLES		Timeout period of 16384 cycles.
8	Reserved	To ensure o	ompatibility w	vith future devices, always write bits to 0. More information in Section 2.1 (p. 3
7	HFXOGLITCH	IDETEN 0	RW	HFXO Glitch Detector Enable
				long as the start-up ripple-counter is counting. A detected glitch will reset th Once the ripple-counter has timed-out, glitches will not be detected.
6:5	HFXOBUFCUI		RW	HFXO Boost Buffer Current
0.0	The current le	evel in the HFXO buffer sl	hould be set	to default value when operating on 32 MHz or below. When operating o
		oove 32 MHz, the buffer cu	rrent level sho	
	Value	Mode		Description
	1	BOOSTUPTO32MHZ		Boost Buffer Current level when HFXO is below or equal to 32 MHz.
	3	BOOSTABOVE32MHZ		Boost Buffer Current Level when HFXO is above 32 MHz.
4	Reserved			vith future devices, always write bits to 0. More information in Section 2.1 (p. 3
3:2	HFXOBOOST	0x3	RW	HFXO Start-up Boost Current
	Used to adjust	start-up boost current for l	HFXO.	
	Value	Mode		Description
		50PCENT		50 %.
	0			
	1	70PCENT		70 %.
	-	70PCENT 80PCENT		70 %. 80 %.
	1			



Bit	Name	Reset Acce	ss Description
			FXO. The oscillator setting takes effect when 1 is written to HFXOEN in efault when 1 is written to HFXODIS in CMU_OSCENCMD.
	Value	Mode	Description
	0	XTAL	4-48 MHz crystal oscillator.
	1	BUFEXTCLK	An AC coupled buffer is coupled in series with HFXTAL_N, suitable for external sine wave (4-48 MHz). The sine wave should have a minimum of 200 mV peak to peak.
	2	DIGEXTCLK	Digital external clock on HFXTAL_N pin. Oscillator is effectively bypassed.

# 11.5.2 CMU\_HFCORECLKDIV - High Frequency Core Clock Division Register

Offset															Bi	t Pc	siti	on													
0x004	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	80	7	9	2	4	က	2	- 0
Reset		•													•	•	•				•			0						0x0	
Access																								RW						RW	
Name																								HFCORECLKLEDIV						HFCORECLKDIV	

Bit	Name	Reset	Access	s Description
31:9	Reserved	To ensur	e compatibility witl	h future devices, always write bits to 0. More information in Section 2.1 (p. 3)
8	HFCORECLKL	EDIV 0	RW	Additional Division Factor For HFCORECLKLE
	Additional divis	sion factor for HFCORE	CLKLE. When run	ning at frequencies higher than 24 MHz, this must be set to DIV4.
	Value	Mode	1	Description
	0	DIV2	,	Valid for frequencies 24 MHz and lower.
	1	DIV4	1	Must be used when HFCORECLK may go above 24 MHz.
7:4	Reserved	To ensure	e compatibility witl	h future devices, always write bits to 0. More information in Section 2.1 (p. 3)
3:0	HFCORECLKE	DIV 0x0	RW	HFCORECLK Divider
3:0		OIV 0x0 lock divider for HFCORI		HFCORECLK Divider
3:0			ECLK.	HFCORECLK Divider  Description
3:0	Specifies the c	lock divider for HFCORI	ECLK.	
3:0	Specifies the c	lock divider for HFCORI	ECLK.	Description
3:0	Specifies the c	lock divider for HFCORI  Mode  HFCLK	ECLK.	Description HFCORECLK = HFCLK.
3:0	Specifies the cl	Mode HFCLK HFCLK2	ECLK.	Description  HFCORECLK = HFCLK.  HFCORECLK = HFCLK/2.
3:0	Specifies the cl	Mode HFCLK HFCLK2 HFCLK4	ECLK.	Description  HFCORECLK = HFCLK.  HFCORECLK = HFCLK/2.  HFCORECLK = HFCLK/4.
3:0	Specifies the converse of the	Mode HFCLK HFCLK2 HFCLK4 HFCLK8	ECLK.	Description  HFCORECLK = HFCLK.  HFCORECLK = HFCLK/2.  HFCORECLK = HFCLK/4.  HFCORECLK = HFCLK/8.
3:0	Specifies the converse value or converse value o	Mode HFCLK HFCLK2 HFCLK4 HFCLK8 HFCLK16	ECLK.	Description  HFCORECLK = HFCLK.  HFCORECLK = HFCLK/2.  HFCORECLK = HFCLK/4.  HFCORECLK = HFCLK/8.  HFCORECLK = HFCLK/16.
3:0	Specifies the converse of the	Mode HFCLK HFCLK2 HFCLK4 HFCLK8 HFCLK16 HFCLK32	ECLK.	Description  HFCORECLK = HFCLK.  HFCORECLK = HFCLK/2.  HFCORECLK = HFCLK/4.  HFCORECLK = HFCLK/8.  HFCORECLK = HFCLK/16.  HFCORECLK = HFCLK/32.
3:0	Specifies the convolution of the	Mode HFCLK HFCLK2 HFCLK4 HFCLK8 HFCLK16 HFCLK32 HFCLK32 HFCLK64	ECLK.	Description  HFCORECLK = HFCLK.  HFCORECLK = HFCLK/2.  HFCORECLK = HFCLK/4.  HFCORECLK = HFCLK/8.  HFCORECLK = HFCLK/16.  HFCORECLK = HFCLK/32.  HFCORECLK = HFCLK/64.



# 11.5.3 CMU\_HFPERCLKDIV - High Frequency Peripheral Clock Division Register

Offset															Bi	t Po	siti	on														
0x008	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	1	10	0	8	7	9	2	4	က	2	1	0
Reset																					-			-						2	3	
Access		-																						RW							2	
Name																								HFPERCLKEN						VIONITORINA		

Bit	Name	Reset	Access	Description
31:9	Reserved	To ensure o	compatibility with	h future devices, always write bits to 0. More information in Section 2.1 (p. 3)
8	HFPERCLKEN	1	RW	HFPERCLK Enable
	Set to enable the	HFPERCLK.		
7:4	Reserved	To ensure o	compatibility with	h future devices, always write bits to 0. More information in Section 2.1 (p. 3)
3:0	HFPERCLKDIV	0x0	RW	HFPERCLK Divider
	Specifies the close	ck divider for the HFPEF	RCLK.	
	Value	Mode		Description
	0	HFCLK	F	HFPERCLK = HFCLK.
	1	HFCLK2	F	HFPERCLK = HFCLK/2.
	2	HFCLK4	F	HFPERCLK = HFCLK/4.
	3	HFCLK8	H	HFPERCLK = HFCLK/8.
	4	HFCLK16	F	HFPERCLK = HFCLK/16.
	5	HFCLK32	H	HFPERCLK = HFCLK/32.
	6	HFCLK64	H	HFPERCLK = HFCLK/64.
	7	HFCLK128	F	HFPERCLK = HFCLK/128.
	8	HFCLK256	F	HFPERCLK = HFCLK/256.
	9	HFCLK512	H	HFPERCLK = HFCLK/512.

# 11.5.4 CMU\_HFRCOCTRL - HFRCO Control Register

Offset															Bi	t Po	siti	on														
0x00C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	2	4	3	2	-	0
Reset																		0000					0x3						0x80			
Access																		RW					RW W					i	χ ≷			
Name																		SUDELAY					BAND					: :	5 NINOL			

Bit	Name	Reset	Access	Description
31:17	Reserved	To ensure compa	ntibility with futu	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
16:12	SUDELAY	0x00	RW	HFRCO Start-up Delay
	Always write this field to 0.			
11	Reserved	To ensure compa	atibility with futu	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)



Bit	Name	Reset	Access	Description
10:8	BAND	0x3	RW	HFRCO Band Select
	Write this field to set the fre	autency hand in w	hich the HERC	O is to operate. When changing this setting there will be no glitches on

Write this field to set the frequency band in which the HFRCO is to operate. When changing this setting there will be no glitches on the HFRCO output, hence it is safe to change this setting even while the system is running on the HFRCO. To ensure an accurate frequency, the HFTUNING value should also be written when changing the frequency band. The calibrated tuning value for the different bands can be read from the Device Information page.

Value	Mode	Description
0	1MHZ	1 MHz band. NOTE: Also set the TUNING value (bits 7:0) when changing band.
1	7MHZ	7 MHz band. NOTE: Also set the TUNING value (bits 7:0) when changing band.
2	11MHZ	11 MHz band. NOTE: Also set the TUNING value (bits 7:0) when changing band.
3	14MHZ	14 MHz band. NOTE: Also set the TUNING value (bits 7:0) when changing band.
4	21MHZ	21 MHz band. NOTE: Also set the TUNING value (bits 7:0) when changing band.
5	28MHZ	28 MHz band. NOTE: Also set the TUNING value (bits 7:0) when changing band.

7:0 TUNING 0x80 RW HFRCO Tuning Value

Writing this field adjusts the HFRCO frequency (the higher value, the higher frequency). This field is updated with the production calibrated value for the 14 MHz band during reset, and the reset value might therefore vary between devices.

## 11.5.5 CMU\_LFRCOCTRL - LFRCO Control Register

Offset															Bi	t Po	siti	on					,									
0x010	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	6	8	7	9	2	4	က	2	1	0
Reset																													0x40			
Access																													RW			
Name																													TUNING			

Bit	Name	Reset	Access	Description
31:7	Reserved	To ensure compa	ntibility with futu	re devices, always write bits to 0. More information in Section 2.1 (p. 3)
6:0	TUNING	0x40	RW	LFRCO Tuning Value
	Writing this field adjusts the calibrated value during rese			alue, the higher frequency). This field is updated with the production fore vary between devices.

## 11.5.6 CMU\_AUXHFRCOCTRL - AUXHFRCO Control Register

Offset															Bi	t Po	siti	on														
0x014	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	=	19	6	∞	7	9	2	4	က	2	-	0
Reset																							0×0						0x80			
Access																							RW						⊗			
Name																							BAND						DNING			

Bit	Name	Reset	Access	Description
31:11	Reserved	To ensure com	patibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)



Bit	Name	Reset	Access	Description
10:8	BAND	0x0	RW	AUXHFRCO Band Select
	Write this field to get the fre	auanay band in wh	ich the ALIVUE	ERCO is to apparets. When changing this cotting there will be no glitches.

Write this field to set the frequency band in which the AUXHFRCO is to operate. When changing this setting there will be no glitches on the AUXHFRCO output, hence it is safe to change this setting even while the system is using the AUXHFRCO. To ensure an accurate frequency, the AUXTUNING value should also be written when changing the frequency band. The calibrated tuning value for the different bands can be read from the Device Information page. Flash erase and write use this clock. If it is changed to another value than the default, MSC\_TIMEBASE must also be configured to ensure correct flash erase and write operation.

Value	Mode	Description
0	14MHZ	14 MHz band. NOTE: Also set the TUNING value (bits 7:0) when changing band.
1	11MHZ	11 MHz band. NOTE: Also set the TUNING value (bits 7:0) when changing band.
2	7MHZ	7 MHz band. NOTE: Also set the TUNING value (bits 7:0) when changing band.
3	1MHZ	1 MHz band. NOTE: Also set the TUNING value (bits 7:0) when changing band.
6	28MHZ	28 MHz band. NOTE: Also set the TUNING value (bits 7:0) when changing band.
7	21MHZ	21 MHz band. NOTE: Also set the TUNING value (bits 7:0) when changing band.

7:0 TUNING 0x80 RW AUXHFRCO Tuning Value

Writing this field adjusts the AUXHFRCO frequency (the higher value, the higher frequency). This field is updated with the production calibrated value during reset, and the reset value might therefore vary between devices.

## 11.5.7 CMU\_CALCTRL - Calibration Control Register

Offset								,	,						Bi	t Po	siti	on					,		,							
0x018	31	30	29	28	27	56	25	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	0	œ	7	9	2	4	3	2	-	0
Reset								•	•						•		•				•		•			0		0x0			0x0	
Access																										RW		RW			RW	
Name																										CONT		DOWNSEL			UPSEL	

Bit	Name	Reset	Access	S Description
31:7	Reserved	To ensure o	compatibility with	n future devices, always write bits to 0. More information in Section 2.1 (p. 3
6	CONT	0	RW	Continuous Calibration
	Set this bit to e	nable continuous calibrati	on.	
5:3	DOWNSEL	0x0	RW	Calibration Down-counter Select
	Selects clock s	source for the calibration d	own-counter.	
	Value	Mode	С	Description
	0	HFCLK	S	Select HFCLK for down-counter.
	1	HFXO	5	Select HFXO for down-counter.
	2	LFXO	S	Select LFXO for down-counter.
	3	HFRCO	5	Select HFRCO for down-counter.
	4	LFRCO	5	Select LFRCO for down-counter.
	5	AUXHFRCO	S	Select AUXHFRCO for down-counter.
2:0	UPSEL	0x0	RW	Calibration Up-counter Select
	Selects clock s	source for the calibration u	p-counter.	
	Value	Mode	С	Description
	0	HFXO	S	Select HFXO as up-counter.
	1	LFXO	S	Select LFXO as up-counter.
	2	HFRCO	S	Select HFRCO as up-counter.

LFRCO

**AUXHFRCO** 

Select LFRCO as up-counter.

Select AUXHFRCO as up-counter.



# 11.5.8 CMU\_CALCNT - Calibration Counter Register

Offset															Bi	t Po	siti	on														
0x01C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	ю	2	_	0
Reset																							00000x0									
Access																							RWH									
Name																							CALCNT									

Bit	Name	Reset	Access	Description
31:20	Reserved	To ensure comp	atibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
19:0	CALCNT	0x00000	RWH	Calibration Counter
	Write top value before calil	oration. Read calib	ration result fro	om this register when Calibration Ready flag has been set.

# 11.5.9 CMU\_OSCENCMD - Oscillator Enable/Disable Command Register

Offset															Bi	t Po	siti	on														
0x020	31	30	29	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	∞	7	9	2	4	က	2	-	0
Reset																						,	0	0	0	0	0	0	0	0	0	0
Access																							×	W	W	W	ž	W	W	W	×	W
Name																							LFXODIS	LFXOEN	LFRCODIS	LFRCOEN	AUXHFRCODIS	AUXHFRCOEN	HFXODIS	HFXOEN	HFRCODIS	HFRCOEN

Bit	Name	Reset	Access	Description
31:10	Reserved	To ensure comp	atibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
9	LFXODIS	0	W1	LFXO Disable
	Disables the LFXO. LFXO	EN has higher prior	rity if written si	multaneously.
8	LFXOEN	0	W1	LFXO Enable
	Enables the LFXO.			
7	LFRCODIS	0	W1	LFRCO Disable
	Disables the LFRCO. LFR	COEN has higher p	oriority if writte	n simultaneously.
6	LFRCOEN	0	W1	LFRCO Enable
	Enables the LFRCO.			
5	AUXHFRCODIS	0	W1	AUXHFRCO Disable
	Disables the AUXHFRCO. a flash erase/write operation		as higher prior	ity if written simultaneously. WARNING: Do not disable this clock during
4	AUXHFRCOEN	0	W1	AUXHFRCO Enable
	Enables the AUXHFRCO.			
3	HFXODIS	0	W1	HFXO Disable



Bit	Name	Reset	Access	Description
	Disables the HFXO is selected as the se		r priority if written	simultaneously. WARNING: Do not disable the HFRXO if this oscillator
2	HFXOEN	0	W1	HFXO Enable
	Enables the HFXO.			
1	HFRCODIS	0	W1	HFRCO Disable
	Disables the HFRCO is selected as the se		her priority if writte	n simultaneously. WARNING: Do not disable the HFRCO if this oscillator
0	HFRCOEN	0	W1	HFRCO Enable
	Enables the HFRCO	О.		

# 11.5.10 CMU\_CMD - Command Register

Offset															Bi	t Po	siti	on														
0x024	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	∞	7	9	2	4	က	2	-	0
Reset																										000		0	0		0x0	
Access																										×		M	W1		M	
Name																										USBCCLKSEL		CALSTOP	CALSTART		HFCLKSEL	

Bit	Name	Reset	Access	Description
31:7	Reserved			future devices, always write bits to 0. More information in Section 2.1 (p. 3)
6:5	USBCCLKSEL	0x0	W1	USB Core Clock Select
0.5		****		ter is updated when the clock switch has taken effect.
	Value	Mode	D	Description
	1	HFCLKNODIV	S	select HFCLKNODIV as HFCORECLK <sub>USBC</sub> .
	2	LFXO	S	elect LFXO as HFCORECLK <sub>USBC</sub> .
	3	LFRCO	S	select LFRCO as HFCORECLK <sub>USBC</sub> .
4	CALSTOP	0	W1	Calibration Stop
	Stops the calibra	tion counters.		
3	CALSTART	0	W1	Calibration Start
	Starts the calibra	tion, effectively loading	the CMU_CALC	NT into the down-counter and start decrementing.
2:0	HFCLKSEL	0x0	W1	HFCLK Select
		source for HFCLK. Not confirm that oscillator		an oscillator that is disabled will cause the system clock to stop. Check the switching.
	Value	Mode	D	Description
	1	HFRCO	S	elect HFRCO as HFCLK.
	2	HFXO	S	elect HFXO as HFCLK.
	3	LFRCO	S	elect LFRCO as HFCLK.
	4	LFXO	S	elect LFXO as HFCLK.



# 11.5.11 CMU\_LFCLKSEL - Low Frequency Clock Select Register

Offset															Bi	t Po	siti	on														
0x028	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	-	10	6	8	7	9	2	4	က	2	-	0
Reset												0				0					-								5	5	2	Š
Access												RW				RW													/\/	2	Ž	<b>≩</b>
Name												LFBE				LFAE													<u>a</u>	) j	<u> </u>	

Bit	Name	Reset	Acces	ss Description	
31:21	Reserved	To ensure o	compatibility w	ith future devices, always writ	te bits to 0. More information in Section 2.1 (p. 3
20	LFBE	0	RW	Clock Select for LFE	3 Extended
	This bit redefines	the meaning of the LFE	3 field.		
	Value	Mode		Description	
	0	DISABLED		LFBCLK is disabled (when LFB	= DISABLED).
	1	ULFRCO		ULFRCO selected as LFBCLK (	when LFB = DISABLED).
19:17	Reserved	To ensure o	compatibility w	ith future devices, always writ	te bits to 0. More information in Section 2.1 (p. 3
16	LFAE	0	RW	Clock Select for LFA	A Extended
	This bit redefines	the meaning of the LFA	A field.		
	Value	Mode		Description	
	0	DISABLED		LFACLK is disabled (when LFA	= DISABLED).
	1	ULFRCO		ULFRCO selected as LFACLK (	when LFA = DISABLED).
15:4	Reserved	To ensure o	compatibility w	ith future devices, always writ	te bits to 0. More information in Section 2.1 (p. 3
15:4 3:2	Reserved LFB	To ensure o	compatibility w	ith future devices, always writ	te bits to 0. More information in Section 2.1 (p. 3)
	LFB				., ,
	LFB	0x1			., ,
	LFB Selects the clock	0x1 source for LFBCLK.		Clock Select for LFE	3
	LFB  LFB	0x1 source for LFBCLK.		Clock Select for LFE	Description
	LFB Selects the clock LFB 0	0x1 source for LFBCLK. LFBE 0		Clock Select for LFE  Mode Disabled	Description LFBCLK is disabled
	LFB Selects the clock LFB 0	0x1 source for LFBCLK. LFBE 0 0		Clock Select for LFE  Mode Disabled LFRCO	Description  LFBCLK is disabled  LFRCO selected as LFBCLK  LFXO selected as LFBCLK
	LFB Selects the clock  LFB 0 1 2	0x1 source for LFBCLK.  LFBE 0 0 0		Clock Select for LFE  Mode Disabled LFRCO LFXO	Description  LFBCLK is disabled  LFRCO selected as LFBCLK  LFXO selected as LFBCLK  HFCORECLK <sub>LE</sub> divided by two is selected as
	LFB Selects the clock  LFB 0 1 2 3	0x1 source for LFBCLK.  LFBE 0 0 0 0		Mode Disabled LFRCO LFXO HFCORECLKLEDIV2	Description  LFBCLK is disabled  LFRCO selected as LFBCLK  LFXO selected as LFBCLK  HFCORECLK <sub>LE</sub> divided by two is selected as LFBCLK  ULFRCO selected as LFBCLK
3:2	LFB Selects the clock  LFB 0 1 2 3 0 LFA	0x1 source for LFBCLK.  LFBE 0 0 0 1	RW	Mode Disabled LFRCO LFXO HFCORECLKLEDIV2	Description  LFBCLK is disabled  LFRCO selected as LFBCLK  LFXO selected as LFBCLK  HFCORECLK <sub>LE</sub> divided by two is selected as LFBCLK  ULFRCO selected as LFBCLK
3:2	LFB Selects the clock  LFB 0 1 2 3 0 LFA	0x1 source for LFBCLK.  LFBE 0 0 0 1 0 0 0 0	RW	Mode Disabled LFRCO LFXO HFCORECLKLEDIV2	Description  LFBCLK is disabled  LFRCO selected as LFBCLK  LFXO selected as LFBCLK  HFCORECLK <sub>LE</sub> divided by two is selected as LFBCLK  ULFRCO selected as LFBCLK
3:2	LFB Selects the clock  LFB 0 1 2 3 0 LFA Selects the clock	0x1 source for LFBCLK.  LFBE 0 0 0 1 0 x1 source for LFACLK.	RW	Mode Disabled LFRCO LFXO HFCORECLKLEDIV2 ULFRCO Clock Select for LFA	Description  LFBCLK is disabled  LFRCO selected as LFBCLK  LFXO selected as LFBCLK  HFCORECLK <sub>LE</sub> divided by two is selected as LFBCLK  ULFRCO selected as LFBCLK
3:2	LFB Selects the clock  LFB 0 1 2 3 0 LFA Selects the clock	0x1 source for LFBCLK.  LFBE 0 0 0 1 0 0 the source for LFACLK.	RW	Mode Disabled LFRCO LFXO HFCORECLKLEDIV2 ULFRCO Clock Select for LFA	Description  LFBCLK is disabled  LFRCO selected as LFBCLK  LFXO selected as LFBCLK  HFCORECLK <sub>LE</sub> divided by two is selected as LFBCLK  ULFRCO selected as LFBCLK
3:2	LFB Selects the clock  LFB 0 1 2 3 0 LFA Selects the clock	0x1 source for LFBCLK.  LFBE 0 0 0 1 0 0 1 0x1 source for LFACLK.	RW	Mode Disabled LFRCO LFXO HFCORECLKLEDIV2 ULFRCO Clock Select for LFA  Mode Disabled	Description  LFBCLK is disabled  LFRCO selected as LFBCLK  LFXO selected as LFBCLK  HFCORECLK <sub>LE</sub> divided by two is selected as LFBCLK  ULFRCO selected as LFBCLK  Description  LFACLK is disabled
3:2	LFB Selects the clock  LFB 0 1 2 3 0 LFA Selects the clock  LFA 0 1	0x1 source for LFBCLK.  LFBE 0 0 0 1 0 0 1  0x1 source for LFACLK.	RW	Mode Disabled LFRCO LFXO HFCORECLKLEDIV2 ULFRCO Clock Select for LFA  Mode Disabled LFRCO	Description  LFBCLK is disabled  LFRCO selected as LFBCLK  LFXO selected as LFBCLK  HFCORECLK <sub>LE</sub> divided by two is selected as LFBCLK  ULFRCO selected as LFBCLK  Description  LFACLK is disabled  LFRCO selected as LFACLK



# 11.5.12 CMU\_STATUS - Status Register

Offset															Bi	t Po	siti	on														
0x02C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	∞	7	9	2	4	ю	2	-	0
Reset									•					•	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	-	-
Access															2	2	2	2	2	œ	22	22	22	2	2	2	~	22	~	~	22	~
Name															USBCLFRCOSEL	USBCLFXOSEL	USBCHFCLKSEL	CALBSY	LFXOSEL	LFRCOSEL	HFXOSEL	HFRCOSEL	LFXORDY	LFXOENS	LFRCORDY	LFRCOENS	AUXHFRCORDY	AUXHFRCOENS	HFXORDY	HFXOENS	HFRCORDY	HFRCOENS

Bit	Name	Reset	Access	Description
31:18	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
17	USBCLFRCOSEL	0	R	USBC LFRCO Selected
	LFRCO is selected (and	d active) as HFCO	RECLK <sub>USBC</sub> .	
16	USBCLFXOSEL	0	R	USBC LFXO Selected
	LFXO is selected (and a	active) as HFCORI	ECLK <sub>USBC</sub> .	
15	USBCHFCLKSEL	0	R	USBC HFCLK Selected
	HFCLK is selected (and	active) as HFCO	RECLK <sub>USBC</sub> .	
14	CALBSY	0	R	Calibration Busy
	Calibration is on-going.			
13	LFXOSEL	0	R	LFXO Selected
	LFXO is selected as HF	CLK clock source		
12	LFRCOSEL	0	R	LFRCO Selected
	LFRCO is selected as F	HFCLK clock source	e.	
11	HFXOSEL	0	R	HFXO Selected
	HFXO is selected as HF	CLK clock source		
10	HFRCOSEL	1	R	HFRCO Selected
	HFRCO is selected as I	HFCLK clock source	ce.	
9	LFXORDY	0	R	LFXO Ready
	LFXO is enabled and st	art-up time has ex	ceeded.	
8	LFXOENS	0	R	LFXO Enable Status
	LFXO is enabled.			
7	LFRCORDY	0	R	LFRCO Ready
	LFRCO is enabled and	start-up time has e	exceeded.	
6	LFRCOENS	0	R	LFRCO Enable Status
	LFRCO is enabled.			
5	AUXHFRCORDY	0	R	AUXHFRCO Ready
	AUXHFRCO is enabled	and start-up time	has exceeded.	
4	AUXHFRCOENS	0	R	AUXHFRCO Enable Status
	AUXHFRCO is enabled			
3	HFXORDY	0	R	HFXO Ready
	HFXO is enabled and s	tart-up time has ex	ceeded.	
2	HFXOENS	0	R	HFXO Enable Status
	HFXO is enabled.			
1	HFRCORDY	1	R	HFRCO Ready



Bit	Name	Reset	Access	Description
	HFRCO is enabled and s	tart-up time has e	xceeded.	
0	HFRCOENS	1	R	HFRCO Enable Status
	HFRCO is enabled.			

# 11.5.13 CMU\_IF - Interrupt Flag Register

Offset															Bi	t Po	siti	on														
0x030	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	œ	7	9	2	4	က	2	-	0
Reset																	•								0	0	0	0	0	0	0	-
Access																									22	ĸ	œ	~	œ	22	œ	~
Name																									USBCHFCLKSEL	CALOF	CALRDY	AUXHFRCORDY	LFXORDY	LFRCORDY	HFXORDY	HFRCORDY

Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
7	USBCHFCLKSEL	0	R	USBC HFCLK Selected Interrupt Flag
	Set when HFCLK is sel	ected as HFCORE	CLK <sub>USBC</sub> .	
6	CALOF	0	R	Calibration Overflow Interrupt Flag
	Set when calibration ov	erflow has occurre	ed	
5	CALRDY	0	R	Calibration Ready Interrupt Flag
	Set when calibration is	completed.		
4	AUXHFRCORDY	0	R	AUXHFRCO Ready Interrupt Flag
	Set when AUXHFRCO	is ready (start-up t	ime exceeded).	
3	LFXORDY	0	R	LFXO Ready Interrupt Flag
	Set when LFXO is read	ly (start-up time ex	ceeded).	
2	LFRCORDY	0	R	LFRCO Ready Interrupt Flag
	Set when LFRCO is rea	ady (start-up time e	exceeded).	
1	HFXORDY	0	R	HFXO Ready Interrupt Flag
	Set when HFXO is read	dy (start-up time ex	ceeded).	
0	HFRCORDY	1	R	HFRCO Ready Interrupt Flag
	Set when HFRCO is re	ady (start-up time	exceeded).	

# 11.5.14 CMU\_IFS - Interrupt Flag Set Register

Offset													,		Bi	t Po	siti	on														
0x034	31	30	59	78	27	26	25	24	23	22	2	20	19	18	17	16	15	4	13	12	1	10	6	8	7	9	2	4	က	7	-	0
Reset								•																	0	0	0	0	0	0	0	0
Access																									W	W1	W	W	×	M	M	N N
Name																									USBCHFCLKSEL	CALOF	CALRDY	AUXHFRCORDY	LFXORDY	LFRCORDY	HFXORDY	HFRCORDY



Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
7	USBCHFCLKSEL	0	W1	USBC HFCLK Selected Interrupt Flag Set
	Write to 1 to set the US	BC HFCLK Select	ed Interrupt Flag.	
6	CALOF	0	W1	Calibration Overflow Interrupt Flag Set
	Write to 1 to set the Ca	libration Overflow	Interrupt Flag.	
5	CALRDY	0	W1	Calibration Ready Interrupt Flag Set
	Write to 1 to set the Ca	libration Ready(co	mpleted) Interrupt	Flag.
4	AUXHFRCORDY	0	W1	AUXHFRCO Ready Interrupt Flag Set
	Write to 1 to set the AU	IXHFRCO Ready I	nterrupt Flag.	
3	LFXORDY	0	W1	LFXO Ready Interrupt Flag Set
	Write to 1 to set the LF	XO Ready Interrup	ot Flag.	
2	LFRCORDY	0	W1	LFRCO Ready Interrupt Flag Set
	Write to 1 to set the LF	RCO Ready Interro	upt Flag.	
1	HFXORDY	0	W1	HFXO Ready Interrupt Flag Set
	Write to 1 to set the HF	XO Ready Interrup	ot Flag.	
0	HFRCORDY	0	W1	HFRCO Ready Interrupt Flag Set
	Write to 1 to set the HF	RCO Ready Interr	upt Flag.	

# 11.5.15 CMU\_IFC - Interrupt Flag Clear Register

Offset															Bi	t Po	siti	on														
0x038	33	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	ю	2	-	0
Reset																									0	0	0	0	0	0	0	0
Access																									W	W1	W	W1	W	W1	W1	W1
Name																									USBCHFCLKSEL	CALOF	CALRDY	AUXHFRCORDY	LFXORDY	LFRCORDY	HFXORDY	HFRCORDY

Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
7	USBCHFCLKSEL	0	W1	USBC HFCLK Selected Interrupt Flag Clear
	Write to 1 to clear the U	JSBC HFCLK Sele	cted Interrupt Fla	g.
6	CALOF	0	W1	Calibration Overflow Interrupt Flag Clear
	Write to 1 to clear the 0	Calibration Overfloo	w Interrupt Flag.	
5	CALRDY	0	W1	Calibration Ready Interrupt Flag Clear
	Write to 1 to clear the 0	Calibration Ready I	nterrupt Flag.	
4	AUXHFRCORDY	0	W1	AUXHFRCO Ready Interrupt Flag Clear
	Write to 1 to clear the A	UXHFRCO Ready	/ Interrupt Flag.	
3	LFXORDY	0	W1	LFXO Ready Interrupt Flag Clear
	Write to 1 to clear the L	FXO Ready Interr	upt Flag.	
2	LFRCORDY	0	W1	LFRCO Ready Interrupt Flag Clear
	Write to 1 to clear the L	FRCO Ready Inte	rrupt Flag.	
1	HFXORDY	0	W1	HFXO Ready Interrupt Flag Clear
	Write to 1 to clear the F	HFXO Ready Interr	upt Flag.	



Bit	Name	Reset	Access	Description
0	HFRCORDY	0	W1	HFRCO Ready Interrupt Flag Clear
	Write to 1 to clear the HFI	RCO Ready Interrup	ot Flag.	

# 11.5.16 CMU\_IEN - Interrupt Enable Register

Offset															Bi	t Po	siti	on														
0x03C	31	30	59	78	27	26	52	24	23	22	21	20	19	9	17	16	15	4	13	12	1	10	ი	ω	7	9	2	4	က	7	-	0
Reset					•																				0	0	0	0	0	0	0	0
Access																									RW	RW	RW	W.	₩ M	W.	RW	RW
Name																									USBCHFCLKSEL	CALOF	CALRDY	AUXHFRCORDY	LFXORDY	LFRCORDY	HFXORDY	HFRCORDY

Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
7	USBCHFCLKSEL	0	RW	USBC HFCLK Selected Interrupt Enable
	Set to enable the USBO	C HFCLK Selected	Interrupt.	
6	CALOF	0	RW	Calibration Overflow Interrupt Enable
	Set to enable the Calib	ration Overflow Inte	errupt.	
5	CALRDY	0	RW	Calibration Ready Interrupt Enable
	Set to enable the Calib	ration Ready Interr	upt.	
4	AUXHFRCORDY	0	RW	AUXHFRCO Ready Interrupt Enable
	Set to enable the AUXI	HFRCO Ready Inte	rrupt.	
3	LFXORDY	0	RW	LFXO Ready Interrupt Enable
	Set to enable the LFXC	Ready Interrupt.		
2	LFRCORDY	0	RW	LFRCO Ready Interrupt Enable
	Set to enable the LFRO	CO Ready Interrupt		
1	HFXORDY	0	RW	HFXO Ready Interrupt Enable
	Set to enable the HFX0	O Ready Interrupt.		
0	HFRCORDY	0	RW	HFRCO Ready Interrupt Enable
	Set to enable the HFRO	CO Ready Interrupt	i.	

# 11.5.17 CMU\_HFCORECLKEN0 - High Frequency Core Clock Enable Register 0

Offset	Bit Position
0x040	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Reset	
Access	N
Name	EBI LE USBC USBC AES



Bit	Name	Reset	Access	Description
31:6	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
5	EBI	0	RW	External Bus Interface Clock Enable
	Set to enable the clo	ock for EBI.		
4	LE	0	RW	Low Energy Peripheral Interface Clock Enable
	Set to enable the clo	ock for LE. Interface u	sed for bus acces	s to Low Energy peripherals.
3	USB	0	RW	Universal Serial Bus Interface Clock Enable
	Set to enable the clo	ock for USB.		
2	USBC	0	RW	Universal Serial Bus Interface Core Clock Enable
	Set to enable the clo	ock for USBC.		
1	AES	0	RW	Advanced Encryption Standard Accelerator Clock Enable
	Set to enable the clo	ock for AES.		
0	DMA	0	RW	Direct Memory Access Controller Clock Enable
	Set to enable the clo	ock for DMA.		

# 11.5.18 CMU\_HFPERCLKEN0 - High Frequency Peripheral Clock Enable Register 0

Offset				,				,							Bi	t Po	ositi	on														
0x044	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	∞	7	9	2	4	ю	2	-	0
Reset					,					•		•	•	,	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Access															RW	RW	RW	RW W	RW	RW W	RW	RW	RW	RW W	RW	RW	RW	RW W	W.	W.	RW W	RW
Name															DACO	ADC0	PRS	VCMP	GPIO	12C1	12C0	ACMP1	ACMP0	TIMER3	TIMER2	TIMER1	TIMERO	UART1	UARTO	USART2	USART1	USARTO

Bit	Name	Reset	Access	Description
31:18	Reserved	To ensure comp	atibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
17	DAC0	0	RW	Digital to Analog Converter 0 Clock Enable
	Set to enable the clock for	DAC0.		
16	ADC0	0	RW	Analog to Digital Converter 0 Clock Enable
	Set to enable the clock for	ADC0.		
15	PRS	0	RW	Peripheral Reflex System Clock Enable
	Set to enable the clock for	PRS.		
14	VCMP	0	RW	Voltage Comparator Clock Enable
	Set to enable the clock for	VCMP.		
13	GPIO	0	RW	General purpose Input/Output Clock Enable
	Set to enable the clock for	GPIO.		
12	I2C1	0	RW	I2C 1 Clock Enable
	Set to enable the clock for	I2C1.		
11	I2C0	0	RW	I2C 0 Clock Enable
	Set to enable the clock for	I2C0.		
10	ACMP1	0	RW	Analog Comparator 1 Clock Enable
	Set to enable the clock for	ACMP1.		
9	ACMP0	0	RW	Analog Comparator 0 Clock Enable
	Set to enable the clock for	ACMP0.		



Bit	Name	Reset	Access	Description
8	TIMER3	0	RW	Timer 3 Clock Enable
	Set to enable the c	lock for TIMER3.		
7	TIMER2	0	RW	Timer 2 Clock Enable
	Set to enable the c	lock for TIMER2.		
6	TIMER1	0	RW	Timer 1 Clock Enable
	Set to enable the c	lock for TIMER1.		
5	TIMER0	0	RW	Timer 0 Clock Enable
	Set to enable the c	lock for TIMER0.		
4	UART1	0	RW	Universal Asynchronous Receiver/Transmitter 1 Clock Enable
	Set to enable the c	lock for UART1.		
3	UART0	0	RW	Universal Asynchronous Receiver/Transmitter 0 Clock Enable
	Set to enable the c	lock for UART0.		
2	USART2	0	RW	Universal Synchronous/Asynchronous Receiver/Transmitter 2 Clock Enable
	Set to enable the c	lock for USART2.		
1	USART1	0	RW	Universal Synchronous/Asynchronous Receiver/Transmitter 1 Clock Enable
	Set to enable the c	lock for USART1.		
0	USART0	0	RW	Universal Synchronous/Asynchronous Receiver/Transmitter 0 Clock Enable
	Set to enable the c	lock for USART0.		
	——————————————————————————————————————			

# 11.5.19 CMU\_SYNCBUSY - Synchronization Busy Register

Offset															Bi	t Po	siti	on														
0x050	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	2	4	က	2	_	0
Reset			•								•	•	•										•			0		0		0		0
Access																										2		~		~		22
Name																										LFBPRESC0		LFBCLKEN0		LFAPRESC0		LFACLKENO

Bit	Name	Reset	Access	Description
31:7	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
6	LFBPRESC0	0	R	Low Frequency B Prescaler 0 Busy
	Used to check the s	synchronization status	of CMU_LFBPRE	SCO.
	Value	Description		
	1	CMU_LFBPRES	C0 is busy synchron	izing new value.
5	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
4	LFBCLKEN0	0	R	Low Frequency B Clock Enable 0 Busy
	Used to check the s	synchronization status	of CMU_LFBCLK	ENO.
	Value	Description		
	0	CMU_LFBCLKEN	N0 is ready for upda	te.
	1	CMU_LFBCLKEN	NO is busy synchron	izing new value.
3	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
2	LFAPRESC0	0	R	Low Frequency A Prescaler 0 Busy



Bit	Name	Reset	Access	Description
	Used to check the s	synchronization status	of CMU_LFAPRE	SC0.
	Value	Description		
	0	CMU_LFAPRES	C0 is ready for upda	te.
	1	CMU_LFAPRES	C0 is busy synchron	izing new value.
1	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	LFACLKEN0	0	R	Low Frequency A Clock Enable 0 Busy
	Used to check the s	synchronization status	of CMU_LFACLK	EN0.
	Value	Description		
	0	CMU_LFACLKE	N0 is ready for upda	te.
	1	CMU_LFACLKE	N0 is busy synchron	izing new value.

## 11.5.20 CMU\_FREEZE - Freeze Register

Offset															Bi	t Pc	ositi	on						,								
0x054	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=======================================	10	6	œ	7	9	2	4	က	2	-	0
Reset																			•		•			•					-			0
Access																																W.
Name																																REGFREEZE

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	REGFREEZE	0	RW	Register Update Freeze
	When set, the up registers simulta	•	y clock control re	gisters is postponed until this bit is cleared. Use this bit to update several
	Value	Mode	Des	cription
	0	UPDATE		h write access to a Low Frequency clock control register is updated into the Low quency domain as soon as possible.
	1	FREEZE	The	LE Clock Control registers are not updated with the new written value.

# 11.5.21 CMU\_LFACLKEN0 - Low Frequency A Clock Enable Register 0 (Async Reg)

Offset															Bi	t Po	siti	on														
0x058	31	30	53	78	27	26	52	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	80	7	9	2	4	ю	7	-	0
Reset																													0	0	0	0
Access																													W.	W.	RW	R W
Name																													CCD	LETIMERO	RTC	LESENSE

Bit	Name	Reset	Access	Description
31:4	Reserved	To ensure comp	patibility with futu	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)



Bit	Name	Reset	Access	Description
3	LCD	0	RW	Liquid Crystal Display Controller Clock Enable
	Set to enable the cl	ock for LCD.		
2	LETIMER0	0	RW	Low Energy Timer 0 Clock Enable
	Set to enable the cl	ock for LETIMER0.		
1	RTC	0	RW	Real-Time Counter Clock Enable
	Set to enable the cl	ock for RTC.		
0	LESENSE	0	RW	Low Energy Sensor Interface Clock Enable
	Set to enable the cl	ock for LESENSE.		

# 11.5.22 CMU\_LFBCLKEN0 - Low Frequency B Clock Enable Register 0 (Async Reg)

Offset															Bi	t Po	ositi	on														
0x060	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	11	10	6	8	7	9	2	4	က	2	-	0
Reset																					•								•		0	0
Access																															RW	RW
Name																															LEUART1	LEUART0

Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	LEUART1	0	RW	Low Energy UART 1 Clock Enable
	Set to enable the o	clock for LEUART1.		
0	LEUART0	0	RW	Low Energy UART 0 Clock Enable
	Set to enable the o	clock for LEUART0.		

# 11.5.23 CMU\_LFAPRESC0 - Low Frequency A Prescaler Register 0 (Async Reg)

Offset															Bi	t Po	siti	on														
0x068	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	2	4	က	2	-	0
Reset																			0x0			(	Oxo			,	2				6	
Access																			X W			7	<u>}</u>			7	2				ž	 ≩ Ƴ
Name																			ГСР			OGUNIFU				C	2				L 0 1 0	

Bit	Name	Reset	Access	Description
31:14	Reserved	To ensure c	ompatibility with fu	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
13:12	LCD	0x0	RW	Liquid Crystal Display Controller Prescaler
	Configure Liquid Cr	ystal Display Controlle	er prescaler	



Bit	Name	Reset	Acces	s Description
	Value	Mode		Description
	0	DIV16		LFACLK <sub>LCD</sub> = LFACLK/16
	1	DIV32		LFACLK <sub>LCD</sub> = LFACLK/32
	2	DIV64		LFACLK <sub>LCD</sub> = LFACLK/64
	3	DIV128		LFACLK <sub>LCD</sub> = LFACLK/128
11:8	LETIMERO	0x0	RW	Low Energy Timer 0 Prescaler
	_	Energy Timer 0 prescaler		
	Value	Mode		Description
	0	DIV1		LFACLK <sub>LETIMERO</sub> = LFACLK
	1	DIV2		LFACLK <sub>LETIMER0</sub> = LFACLK/2
	2	DIV4		LFACLK <sub>LETIMER0</sub> = LFACLK/4
	3	DIV8		LFACLK <sub>LETIMER0</sub> = LFACLK/8
	4	DIV16		LFACLK <sub>LETIMER0</sub> = LFACLK/16
	5	DIV32		LFACLK <sub>LETIMER0</sub> = LFACLK/32
	6	DIV64		LFACLK <sub>LETIMER0</sub> = LFACLK/64
	7	DIV128		LFACLK_LETIMER0 = LFACLK/128
	8	DIV256		LFACLK <sub>LETIMERO</sub> = LFACLK/256
	9	DIV512		LFACLK <sub>LETIMERO</sub> = LFACLK/512
	10	DIV1024		LFACLK_LETIMERO = LFACLK/1024
	11	DIV2048		LFACLK_LETIMER0 = LFACLK/2048
	12	DIV4096		LFACLK_LETIMERO = LFACLK/4096
	13	DIV8192 DIV16384		LFACLK_LETIMERO = LFACLK/8192
				LFACLK_LETIMER0 = LFACLK/16384
	15	DIV32768		
7:4	RTC Configure Real	0x0	RW	LFACLK <sub>LETIMERO</sub> = LFACLK/32768  Real-Time Counter Prescaler
7:4	Configure Real	I-Time Counter prescaler	RW	Real-Time Counter Prescaler  Description
7:4	Configure Real	Mode DIV1	RW	Real-Time Counter Prescaler  Description  LFACLK <sub>RTC</sub> = LFACLK
7:4	Configure Real Value 0 1	Mode DIV1 DIV2	RW	Real-Time Counter Prescaler  Description  LFACLK <sub>RTC</sub> = LFACLK  LFACLK <sub>RTC</sub> = LFACLK/2
7:4	Configure Real Value 0 1	Mode DIV1 DIV2 DIV4	RW	Real-Time Counter Prescaler  Description  LFACLK <sub>RTC</sub> = LFACLK  LFACLK <sub>RTC</sub> = LFACLK/2  LFACLK <sub>RTC</sub> = LFACLK/4
7:4	Configure Real Value 0 1	Mode DIV1 DIV2 DIV4 DIV8	RW	Real-Time Counter Prescaler  Description  LFACLK <sub>RTC</sub> = LFACLK  LFACLK <sub>RTC</sub> = LFACLK/2  LFACLK <sub>RTC</sub> = LFACLK/4  LFACLK <sub>RTC</sub> = LFACLK/8
7:4	Value 0 1 2 3 4	Mode DIV1 DIV2 DIV4	RW	Real-Time Counter Prescaler  Description  LFACLK <sub>RTC</sub> = LFACLK  LFACLK <sub>RTC</sub> = LFACLK/2  LFACLK <sub>RTC</sub> = LFACLK/4  LFACLK <sub>RTC</sub> = LFACLK/8  LFACLK <sub>RTC</sub> = LFACLK/16
7:4	Configure Real  Value  0  1  2  3	Mode DIV1 DIV2 DIV4 DIV8 DIV16	RW	
7:4	Value 0 1 2 3 4 5	I-Time Counter prescaler  Mode  DIV1  DIV2  DIV4  DIV8  DIV16  DIV32	RW	Real-Time Counter Prescaler  Description  LFACLK <sub>RTC</sub> = LFACLK  LFACLK <sub>RTC</sub> = LFACLK/2  LFACLK <sub>RTC</sub> = LFACLK/4  LFACLK <sub>RTC</sub> = LFACLK/8  LFACLK <sub>RTC</sub> = LFACLK/16  LFACLK <sub>RTC</sub> = LFACLK/32  LFACLK <sub>RTC</sub> = LFACLK/64
7:4	Value 0 1 2 3 4 5	I-Time Counter prescaler  Mode  DIV1  DIV2  DIV4  DIV8  DIV16  DIV32  DIV64	RW	Real-Time Counter Prescaler  Description  LFACLK <sub>RTC</sub> = LFACLK  LFACLK <sub>RTC</sub> = LFACLK/2  LFACLK <sub>RTC</sub> = LFACLK/4  LFACLK <sub>RTC</sub> = LFACLK/8  LFACLK <sub>RTC</sub> = LFACLK/16  LFACLK <sub>RTC</sub> = LFACLK/32  LFACLK <sub>RTC</sub> = LFACLK/64  LFACLK <sub>RTC</sub> = LFACLK/64
7:4	Value 0 1 2 3 4 5 6 7	I-Time Counter prescaler  Mode DIV1 DIV2 DIV4 DIV8 DIV16 DIV32 DIV64 DIV128	RW	
7:4	Value 0 1 2 3 4 5 6 7	I-Time Counter prescaler  Mode DIV1 DIV2 DIV4 DIV8 DIV16 DIV32 DIV64 DIV128 DIV256	RW	Real-Time Counter Prescaler  Description  LFACLK <sub>RTC</sub> = LFACLK  LFACLK <sub>RTC</sub> = LFACLK/2  LFACLK <sub>RTC</sub> = LFACLK/4  LFACLK <sub>RTC</sub> = LFACLK/8  LFACLK <sub>RTC</sub> = LFACLK/16  LFACLK <sub>RTC</sub> = LFACLK/32  LFACLK <sub>RTC</sub> = LFACLK/64  LFACLK <sub>RTC</sub> = LFACLK/64
7:4	Value 0 1 2 3 4 5 6 7 8	I-Time Counter prescaler  Mode  DIV1  DIV2  DIV4  DIV8  DIV16  DIV32  DIV64  DIV128  DIV128  DIV256  DIV512	RW	Real-Time Counter Prescaler  Description  LFACLK <sub>RTC</sub> = LFACLK  LFACLK <sub>RTC</sub> = LFACLK/2  LFACLK <sub>RTC</sub> = LFACLK/4  LFACLK <sub>RTC</sub> = LFACLK/8  LFACLK <sub>RTC</sub> = LFACLK/16  LFACLK <sub>RTC</sub> = LFACLK/32  LFACLK <sub>RTC</sub> = LFACLK/64  LFACLK <sub>RTC</sub> = LFACLK/128  LFACLK <sub>RTC</sub> = LFACLK/128  LFACLK <sub>RTC</sub> = LFACLK/256  LFACLK <sub>RTC</sub> = LFACLK/512
7:4	Value 0 1 2 3 4 5 6 7 8 9	I-Time Counter prescaler  Mode DIV1 DIV2 DIV4 DIV8 DIV16 DIV32 DIV64 DIV128 DIV128 DIV256 DIV512 DIV1024	RW	Real-Time Counter Prescaler  Description  LFACLK <sub>RTC</sub> = LFACLK  LFACLK <sub>RTC</sub> = LFACLK/2  LFACLK <sub>RTC</sub> = LFACLK/4  LFACLK <sub>RTC</sub> = LFACLK/8  LFACLK <sub>RTC</sub> = LFACLK/16  LFACLK <sub>RTC</sub> = LFACLK/32  LFACLK <sub>RTC</sub> = LFACLK/32  LFACLK <sub>RTC</sub> = LFACLK/64  LFACLK <sub>RTC</sub> = LFACLK/128  LFACLK <sub>RTC</sub> = LFACLK/128  LFACLK <sub>RTC</sub> = LFACLK/128  LFACLK <sub>RTC</sub> = LFACLK/128  LFACLK <sub>RTC</sub> = LFACLK/1024  LFACLK <sub>RTC</sub> = LFACLK/1024  LFACLK <sub>RTC</sub> = LFACLK/2048
7:4	Value 0 1 2 3 4 5 6 7 8 9 10	I-Time Counter prescaler  Mode DIV1 DIV2 DIV4 DIV8 DIV16 DIV32 DIV64 DIV128 DIV128 DIV256 DIV512 DIV1024 DIV2048	RW	Real-Time Counter Prescaler  Description  LFACLK <sub>RTC</sub> = LFACLK  LFACLK <sub>RTC</sub> = LFACLK/2  LFACLK <sub>RTC</sub> = LFACLK/4  LFACLK <sub>RTC</sub> = LFACLK/8  LFACLK <sub>RTC</sub> = LFACLK/16  LFACLK <sub>RTC</sub> = LFACLK/32  LFACLK <sub>RTC</sub> = LFACLK/64  LFACLK <sub>RTC</sub> = LFACLK/128  LFACLK <sub>RTC</sub> = LFACLK/128  LFACLK <sub>RTC</sub> = LFACLK/128  LFACLK <sub>RTC</sub> = LFACLK/512  LFACLK <sub>RTC</sub> = LFACLK/512  LFACLK <sub>RTC</sub> = LFACLK/1024
7:4	Value 0 1 2 3 4 5 6 7 8 9 10 11	I-Time Counter prescaler  Mode DIV1 DIV2 DIV4 DIV8 DIV16 DIV32 DIV64 DIV128 DIV256 DIV512 DIV1024 DIV2048 DIV2048 DIV4096	RW	Real-Time Counter Prescaler  Description  LFACLK <sub>RTC</sub> = LFACLK  LFACLK <sub>RTC</sub> = LFACLK/2  LFACLK <sub>RTC</sub> = LFACLK/4  LFACLK <sub>RTC</sub> = LFACLK/8  LFACLK <sub>RTC</sub> = LFACLK/16  LFACLK <sub>RTC</sub> = LFACLK/32  LFACLK <sub>RTC</sub> = LFACLK/64  LFACLK <sub>RTC</sub> = LFACLK/128  LFACLK <sub>RTC</sub> = LFACLK/256  LFACLK <sub>RTC</sub> = LFACLK/512  LFACLK <sub>RTC</sub> = LFACLK/1024  LFACLK <sub>RTC</sub> = LFACLK/1024  LFACLK <sub>RTC</sub> = LFACLK/2048  LFACLK <sub>RTC</sub> = LFACLK/4096
7:4	Value 0 1 2 3 4 5 6 7 8 9 10 11 12 13	I-Time Counter prescaler  Mode DIV1 DIV2 DIV4 DIV8 DIV16 DIV32 DIV64 DIV128 DIV256 DIV512 DIV1024 DIV2048 DIV2048 DIV4096 DIV8192	RW	Real-Time Counter Prescaler  Description  LFACLK <sub>RTC</sub> = LFACLK  LFACLK <sub>RTC</sub> = LFACLK/2  LFACLK <sub>RTC</sub> = LFACLK/4  LFACLK <sub>RTC</sub> = LFACLK/8  LFACLK <sub>RTC</sub> = LFACLK/16  LFACLK <sub>RTC</sub> = LFACLK/32  LFACLK <sub>RTC</sub> = LFACLK/64  LFACLK <sub>RTC</sub> = LFACLK/128  LFACLK <sub>RTC</sub> = LFACLK/128  LFACLK <sub>RTC</sub> = LFACLK/256  LFACLK <sub>RTC</sub> = LFACLK/212  LFACLK <sub>RTC</sub> = LFACLK/312
7:4 3:2	Value 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Mode	RW	Real-Time Counter Prescaler  Description  LFACLK <sub>RTC</sub> = LFACLK  LFACLK <sub>RTC</sub> = LFACLK/2  LFACLK <sub>RTC</sub> = LFACLK/4  LFACLK <sub>RTC</sub> = LFACLK/8  LFACLK <sub>RTC</sub> = LFACLK/8  LFACLK <sub>RTC</sub> = LFACLK/16  LFACLK <sub>RTC</sub> = LFACLK/32  LFACLK <sub>RTC</sub> = LFACLK/64  LFACLK <sub>RTC</sub> = LFACLK/128  LFACLK <sub>RTC</sub> = LFACLK/256  LFACLK <sub>RTC</sub> = LFACLK/512  LFACLK <sub>RTC</sub> = LFACLK/512  LFACLK <sub>RTC</sub> = LFACLK/1024  LFACLK <sub>RTC</sub> = LFACLK/4096  LFACLK <sub>RTC</sub> = LFACLK/8192  LFACLK <sub>RTC</sub> = LFACLK/16384
	Value 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Mode	RW	Real-Time Counter Prescaler  Description  LFACLK <sub>RTC</sub> = LFACLK  LFACLK <sub>RTC</sub> = LFACLK/2  LFACLK <sub>RTC</sub> = LFACLK/4  LFACLK <sub>RTC</sub> = LFACLK/8  LFACLK <sub>RTC</sub> = LFACLK/8  LFACLK <sub>RTC</sub> = LFACLK/16  LFACLK <sub>RTC</sub> = LFACLK/32  LFACLK <sub>RTC</sub> = LFACLK/64  LFACLK <sub>RTC</sub> = LFACLK/128  LFACLK <sub>RTC</sub> = LFACLK/512  LFACLK <sub>RTC</sub> = LFACLK/512  LFACLK <sub>RTC</sub> = LFACLK/512  LFACLK <sub>RTC</sub> = LFACLK/4096  LFACLK <sub>RTC</sub> = LFACLK/8192  LFACLK <sub>RTC</sub> = LFACLK/16384  LFACLK <sub>RTC</sub> = LFACLK/16384  LFACLK <sub>RTC</sub> = LFACLK/32768
3:2	Value 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  Reserved  LESENSE	Mode	RW	Real-Time Counter Prescaler  Description  LFACLK <sub>RTC</sub> = LFACLK  LFACLK <sub>RTC</sub> = LFACLK/2  LFACLK <sub>RTC</sub> = LFACLK/4  LFACLK <sub>RTC</sub> = LFACLK/8  LFACLK <sub>RTC</sub> = LFACLK/8  LFACLK <sub>RTC</sub> = LFACLK/16  LFACLK <sub>RTC</sub> = LFACLK/32  LFACLK <sub>RTC</sub> = LFACLK/64  LFACLK <sub>RTC</sub> = LFACLK/128  LFACLK <sub>RTC</sub> = LFACLK/128  LFACLK <sub>RTC</sub> = LFACLK/512  LFACLK <sub>RTC</sub> = LFACLK/512  LFACLK <sub>RTC</sub> = LFACLK/512  LFACLK <sub>RTC</sub> = LFACLK/1024  LFACLK <sub>RTC</sub> = LFACLK/1024  LFACLK <sub>RTC</sub> = LFACLK/2048  LFACLK <sub>RTC</sub> = LFACLK/4096  LFACLK <sub>RTC</sub> = LFACLK/8192  LFACLK <sub>RTC</sub> = LFACLK/16384  LFACLK <sub>RTC</sub> = LFACLK/16384  LFACLK <sub>RTC</sub> = LFACLK/32768
3:2	Value 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  Reserved  LESENSE	Node	nmpatibility with RW rescaler	Real-Time Counter Prescaler  Description  LFACLK <sub>RTC</sub> = LFACLK  LFACLK <sub>RTC</sub> = LFACLK/2  LFACLK <sub>RTC</sub> = LFACLK/4  LFACLK <sub>RTC</sub> = LFACLK/8  LFACLK <sub>RTC</sub> = LFACLK/8  LFACLK <sub>RTC</sub> = LFACLK/16  LFACLK <sub>RTC</sub> = LFACLK/32  LFACLK <sub>RTC</sub> = LFACLK/64  LFACLK <sub>RTC</sub> = LFACLK/128  LFACLK <sub>RTC</sub> = LFACLK/128  LFACLK <sub>RTC</sub> = LFACLK/512  LFACLK <sub>RTC</sub> = LFACLK/512  LFACLK <sub>RTC</sub> = LFACLK/512  LFACLK <sub>RTC</sub> = LFACLK/1024  LFACLK <sub>RTC</sub> = LFACLK/1024  LFACLK <sub>RTC</sub> = LFACLK/2048  LFACLK <sub>RTC</sub> = LFACLK/4096  LFACLK <sub>RTC</sub> = LFACLK/8192  LFACLK <sub>RTC</sub> = LFACLK/16384  LFACLK <sub>RTC</sub> = LFACLK/16384  LFACLK <sub>RTC</sub> = LFACLK/32768
3:2	Value 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  Reserved  LESENSE  Configure Real	I-Time Counter prescaler    Mode	RW  compatibility with RW  rescaler	Real-Time Counter Prescaler  Description  LFACLK <sub>RTC</sub> = LFACLK  LFACLK <sub>RTC</sub> = LFACLK/2  LFACLK <sub>RTC</sub> = LFACLK/4  LFACLK <sub>RTC</sub> = LFACLK/8  LFACLK <sub>RTC</sub> = LFACLK/8  LFACLK <sub>RTC</sub> = LFACLK/16  LFACLK <sub>RTC</sub> = LFACLK/32  LFACLK <sub>RTC</sub> = LFACLK/64  LFACLK <sub>RTC</sub> = LFACLK/128  LFACLK <sub>RTC</sub> = LFACLK/256  LFACLK <sub>RTC</sub> = LFACLK/512  LFACLK <sub>RTC</sub> = LFACLK/512  LFACLK <sub>RTC</sub> = LFACLK/1024  LFACLK <sub>RTC</sub> = LFACLK/2048  LFACLK <sub>RTC</sub> = LFACLK/4096  LFACLK <sub>RTC</sub> = LFACLK/4096  LFACLK <sub>RTC</sub> = LFACLK/16384  LFACLK <sub>RTC</sub> = LFACLK/16384  LFACLK <sub>RTC</sub> = LFACLK/32768  th future devices, always write bits to 0. More information in Section 2.1 (p. 3)  Low Energy Sensor Interface Prescaler
3:2	Value  0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  Reserved  LESENSE  Configure Low  Value	-Time Counter prescaler	RW  mpatibility with RW  rescaler	Real-Time Counter Prescaler  Description  LFACLK <sub>RTC</sub> = LFACLK  LFACLK <sub>RTC</sub> = LFACLK/2  LFACLK <sub>RTC</sub> = LFACLK/4  LFACLK <sub>RTC</sub> = LFACLK/8  LFACLK <sub>RTC</sub> = LFACLK/8  LFACLK <sub>RTC</sub> = LFACLK/16  LFACLK <sub>RTC</sub> = LFACLK/32  LFACLK <sub>RTC</sub> = LFACLK/64  LFACLK <sub>RTC</sub> = LFACLK/64  LFACLK <sub>RTC</sub> = LFACLK/128  LFACLK <sub>RTC</sub> = LFACLK/512  LFACLK <sub>RTC</sub> = LFACLK/512  LFACLK <sub>RTC</sub> = LFACLK/1024  LFACLK <sub>RTC</sub> = LFACLK/1024  LFACLK <sub>RTC</sub> = LFACLK/2048  LFACLK <sub>RTC</sub> = LFACLK/4096  LFACLK <sub>RTC</sub> = LFACLK/4192  LFACLK <sub>RTC</sub> = LFACLK/16384  LFACLK <sub>RTC</sub> = LFACLK/16384  LFACLK <sub>RTC</sub> = LFACLK/32768  The future devices, always write bits to 0. More information in Section 2.1 (p. 3)  Low Energy Sensor Interface Prescaler
3:2	Value 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  Reserved  LESENSE  Configure Low  Value 0	Mode	nmpatibility with RW rescaler	Real-Time Counter Prescaler  Description  LFACLK <sub>RTC</sub> = LFACLK  LFACLK <sub>RTC</sub> = LFACLK/2  LFACLK <sub>RTC</sub> = LFACLK/4  LFACLK <sub>RTC</sub> = LFACLK/8  LFACLK <sub>RTC</sub> = LFACLK/8  LFACLK <sub>RTC</sub> = LFACLK/16  LFACLK <sub>RTC</sub> = LFACLK/32  LFACLK <sub>RTC</sub> = LFACLK/128  LFACLK <sub>RTC</sub> = LFACLK/128  LFACLK <sub>RTC</sub> = LFACLK/256  LFACLK <sub>RTC</sub> = LFACLK/256  LFACLK <sub>RTC</sub> = LFACLK/2512  LFACLK <sub>RTC</sub> = LFACLK/1024  LFACLK <sub>RTC</sub> = LFACLK/1024  LFACLK <sub>RTC</sub> = LFACLK/2048  LFACLK <sub>RTC</sub> = LFACLK/32048  LFACLK <sub>RTC</sub> = LFACLK/3268  LFACLK <sub>RTC</sub> = LFACLK/32768  The future devices, always write bits to 0. More information in Section 2.1 (p. 3)  Low Energy Sensor Interface Prescaler



# 11.5.24 CMU\_LFBPRESC0 - Low Frequency B Prescaler Register 0 (Async Reg)

Offset															Bi	t Po	siti	on														
0x070	31	30	29	28	27	56	25	24	23	22	21	20	19	18	17	16	15	4	13	12	11	10	6	∞	7	9	2	4	3	2	_	0
Reset		,								•														•	•		OXO	8			5	 X
Access																											N N				<u> </u>	 ≩ Ƴ
Name																											I ELIART1				OF GALL	LEUAKIO

				2   2
Bit	Name	Reset	Access	Description
31:6	Reserved	To ensure c	ompatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
5:4	LEUART1	0x0	RW	Low Energy UART 1 Prescaler
	Configure Low	Energy UART 1 prescaler		
	Value	Mode	D	Description
	0	DIV1	L	FBCLK <sub>LEUART1</sub> = LFBCLK
	1	DIV2	L	FBCLK <sub>LEUART1</sub> = LFBCLK/2
	2	DIV4	L	FBCLK <sub>LEUART1</sub> = LFBCLK/4
	3	DIV8	L	FBCLK <sub>LEUART1</sub> = LFBCLK/8
3:2	Reserved	To ensure c	ompatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
1:0	LEUART0	0x0	RW	Low Energy UART 0 Prescaler
	Configure Low	Energy UART 0 prescaler		
	Value	Mode	D	Description
	0	DIV1	L	FBCLK <sub>LEUART0</sub> = LFBCLK
	1	DIV2	L	FBCLK <sub>LEUART0</sub> = LFBCLK/2
	2	DIV4	L	FBCLK <sub>LEUART0</sub> = LFBCLK/4
	3	DIV8	L	FBCLK <sub>LEUART0</sub> = LFBCLK/8

# 11.5.25 CMU\_PCNTCTRL - PCNT Control Register

Offset					,			,							Bi	t Po	siti	on														
0x078	33	30	29	28	27	56	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	∞	7	9	2	4	ю	2	-	0
Reset				,																							0	0	0	0	0	0
Access																											RW	RW	W.	RW	W.	RW
Name																											PCNT2CLKSEL	PCNT2CLKEN	PCNT1CLKSEL	PCNT1CLKEN	PCNTOCLKSEL	PCNT0CLKEN

Bit	Name	Reset	Access	Description
31:6	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
5	PCNT2CLKSEL	0	RW	PCNT2 Clock Select
	This bit controls which	h clock that is used f	for the PCNT.	
		th clock that is used f		cription
	Value M		Desc	cription  CLK is clocking PCNT2.



Bit	Name	Reset	Access	Description	
4	PCNT2CLKEN	0	RW	PCNT2 Clock Enable	
	This bit enables/d	lisables the clock to the	PCNT.		
	Value	Description			
	0	PCNT2 is disable	ed.		
	1	PCNT2 is enable	ed.		
3	PCNT1CLKSEL	0	RW	PCNT1 Clock Select	
	This bit controls v	vhich clock that is used f	or the PCNT.		
	Value	Mode	D	escription	
	0	LFACLK	LF	ACLK is clocking PCNT0.	
	1	PCNT1S0	E	sternal pin PCNT1_S0 is clocking PCNT0.	
2	PCNT1CLKEN	0	RW	PCNT1 Clock Enable	
	This bit enables/o	lisables the clock to the	PCNT.		
	Value	Description			
	0	PCNT1 is disable	ed.		
	1	PCNT1 is enable	ed.		
1	PCNT0CLKSEL	0	RW	PCNT0 Clock Select	
	This bit controls v	which clock that is used f	or the PCNT.		
	Value	Mode	D	escription	
	0	LFACLK	LF	ACLK is clocking PCNT0.	
	1	PCNT0S0	E	ternal pin PCNT0_S0 is clocking PCNT0.	
0	PCNT0CLKEN	0	RW	PCNT0 Clock Enable	
	This bit enables/o	lisables the clock to the	PCNT.		
	Value	Description			
	0	PCNT0 is disable	ed.		
	1	PCNT0 is enable	ed.		

# 11.5.26 CMU\_LCDCTRL - LCD Control Register

Offset															Bi	t Po	ositi	on														
0x07C	33	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	8	7	9	2	4	е	2	-	0
Reset					•								•		,		•										0x2		0		0x0	
Access																											RW		RW		R W	
Name																											VBFDIV		VBOOSTEN		FDIV	

Bit	Name	Reset	Access	Description
31:7	Reserved	To ensure co.	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
6:4	VBFDIV	0x2	RW	Voltage Boost Frequency Division

These bits control the voltage boost update frequency division.

Value	Mode	Description
0	DIV1	Voltage Boost update Frequency = LFACLK.
1	DIV2	Voltage Boost update Frequency = LFACLK/2.
2	DIV4	Voltage Boost update Frequency = LFACLK/4.
3	DIV8	Voltage Boost update Frequency = LFACLK/8.
4	DIV16	Voltage Boost update Frequency = LFACLK/16.
5	DIV32	Voltage Boost update Frequency = LFACLK/32.



Bit	Name	Reset	Acce	ss Description
	Value	Mode		Description
	6	DIV64		Voltage Boost update Frequency = LFACLK/64.
	7	DIV128		Voltage Boost update Frequency = LFACLK/128.
3	VBOOSTEN	0	RW	Voltage Boost Enable
	This bit enables	disables the VBOOST fur	nction.	
2:0	FDIV	0x0	RW	Frame Rate Control
		ols the framerate according MU_LFACLKEN0 is set to		nula: LFACLK $_{LCD}$ = LFACLK $_{LCDpre}$ / (1 + FDIV). Do not change this value while

# 11.5.27 CMU\_ROUTE - I/O Routing Register

Offset															Bi	t Po	siti	on														
0x080	31	30	29	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	0	œ	7	9	2	4	ю	2	-	0
Reset					•					•							•												0x0		0	0
Access																													W.		RW	RW
Name																													LOCATION		CLKOUT1PEN	CLKOUT0PEN

Bit	Name	Reset	Acces	ss Description
31:5	Reserved	To ensure o	compatibility w	rith future devices, always write bits to 0. More information in Section 2.1 (p. 3)
4:2	LOCATION	0x0	RW	I/O Location
	Decides the locat	ion of the CMU I/O pins	i.	
	Value	Mode		Description
	0	LOC0		Location 0
	1	LOC1		Location 1
	2	LOC2		Location 2
1	CLKOUT1PEN	0	RW	CLKOUT1 Pin Enable
	When set, the CL	KOUT1 pin is enabled.		
0	CLKOUT0PEN	0	RW	CLKOUT0 Pin Enable
	When set, the CL	KOUT0 pin is enabled.		

# 11.5.28 CMU\_LOCK - Configuration Lock Register

Offset															Bit	t Po	siti	on														
0x084	33	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	2	4	3	2	-	0
Reset																								000	000000							
Access																								2	<u>}</u>							
Name																								\L\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LOCKNEY							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure comp	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)

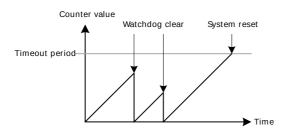


Bit	Name	Reset	Access	Description
15:0	LOCKKEY	0x0000	RW	Configuration Lock Key
	CMU_LFCLKSEL, CMU	CMU_HFRCOCTF J_HFCORECLKEN( d CMU_PCNTCTR	), CMU_HFPER	c code to lock CMU_CTRL, CMU_HFCORECLKDIV, OCTRL, CMU_AUXHFRCOCTRL, CMU_OSCENCMD, CMU_CMD, CLKENO, CMU_LFACLKENO, CMU_LFBCLKENO, CMU_LFAPRESCO, Vrite the unlock code to unlock. When reading the register, bit 0 is set
	Mode	Value		Description
	Read Operation			
	UNLOCKED	0		CMU registers are unlocked.
	LOCKED	1		CMU registers are locked.
	Write Operation			
	LOCK	0		Lock CMU registers.
	UNLOCK	0x580E		Unlock CMU registers.



# 12 WDOG - Watchdog Timer





#### **Quick Facts**

#### What?

The WDOG (Watchdog Timer) resets the system in case of a fault condition, and can be enabled in all energy modes as long as the low frequency clock source is available.

#### Why?

If a software failure or external event renders the MCU unresponsive, a Watchdog timeout will reset the system to a known, safe state.

#### How?

An enabled Watchdog Timer implements a configurable timeout period. If the CPU fails to re-start the Watchdog Timer before it times out, a full system reset will be triggered. The Watchdog consumes insignificant power, and allows the device to remain safely in low energy modes for up to 256 seconds at a time.

### 12.1 Introduction

The purpose of the watchdog timer is to generate a reset in case of a system failure, to increase application reliability. The failure may e.g. be caused by an external event, such as an ESD pulse, or by a software failure.

### 12.2 Features

- · Clock input from selectable oscillators
  - Internal 32.768 Hz RC oscillator
  - Internal 1 kHz RC oscillator
  - External 32.768 Hz XTAL oscillator
- Configurable timeout period from 9 to 256k watchdog clock cycles
- Individual selection to keep running or freeze when entering EM2 or EM3
- Selection to keep running or freeze when entering debug mode
- Selection to block the CPU from entering Energy Mode 4
- Selection to block the CMU from disabling the selected watchdog clock

## 12.3 Functional Description

The watchdog is enabled by setting the EN bit in WDOG\_CTRL. When enabled, the watchdog counts up to the period value configured through the PERSEL field in WDOG\_CTRL. If the watchdog timer is not cleared to 0 (by writing a 1 to the CLEAR bit in WDOG\_CMD) before the period is reached, the chip is reset. If a timely clear command is issued, the timer starts counting up from 0 again. The watchdog can optionally be locked by writing the LOCK bit in WDOG\_CTRL. Once locked, it cannot be disabled or reconfigured by software.

The watchdog counter is reset when EN is reset.



#### 12.3.1 Clock Source

Three clock sources are available for use with the watchdog, through the CLKSEL field in WDOG\_CTRL. The corresponding clocks must be enabled in the CMU. The SWOSCBLOCK bit in WDOG\_CTRL can be written to prevent accidental disabling of the selected clocks. Also, setting this bit will automatically start the selected oscillator source when the watchdog is enabled. The PERSEL field in WDOG\_CTRL is used to divide the selected watchdog clock, and the timeout for the watchdog timer can be calculated like this:

#### WDOG Timeout Equation

$$T_{\text{TIMEOUT}} = (2^{3 + \text{PERSEL}} + 1)/f,$$
 (12.1)

where f is the frequency of the selected clock.

It is recommended to clear the watchdog first, if PERSEL is changed while the watchdog is enabled.

To use this module, the LE interface clock must be enabled in CMU\_HFCORECLKEN0, in addition to the module clock.

### 12.3.2 Debug Functionality

The watchdog timer can either keep running or be frozen when the device is halted by a debugger. This configuration is done through the DEBUGRUN bit in WDOG\_CTRL. When code execution is resumed, the watchdog will continue counting where it left off.

### 12.3.3 Energy Mode Handling

The watchdog timer can be configured to either keep on running or freeze when entering EM2 or EM3. The configuration is done individually for each energy mode in the EM2RUN and EM3RUN bits in WDOG\_CTRL. When the watchdog has been frozen and is re-entering an energy mode where it is running, the watchdog timer will continue counting where it left off. For the watchdog there is no difference between EM0 and EM1. The watchdog does not run in EM4, and if EM4BLOCK in WDOG\_CTRL is set, the CPU is prevented from entering EM4.

#### Note

If the WDOG is clocked by the LFXO or LFRCO, writing the SWOSCBLOCK bit will effectively prevent the CPU from entering EM3. When running from the ULFRCO, writing the SWOSCBLOCK bit will prevent the CPU from entering EM4.

## 12.3.4 Register access

Since this module is a Low Energy Peripheral, and runs off a clock which is asynchronous to the HFCORECLK, special considerations must be taken when accessing registers. Please refer to Section 5.3 (p. 21) for a description on how to perform register accesses to Low Energy Peripherals. note that clearing the EN bit in WDOG\_CTRL will reset the WDOG module, which will halt any ongoing register synchronization.

#### Note

Never write to the WDOG registers when it is disabled, except to enable it by setting the EN bitfield in WDOG\_CTRL. Make sure that the enable is registered (i.e. WDOG\_SYNCBUSY\_CTRL goes low), before writing other registers.



# 12.4 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x000	WDOG_CTRL	RW	Control Register
0x004	WDOG_CMD	W1	Command Register
0x008	WDOG_SYNCBUSY	R	Synchronization Busy Register

# 12.5 Register Description

## 12.5.1 WDOG\_CTRL - Control Register (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset															Bi	t Po	siti	on														
0x000	31	99	59	78	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	11	10	0	80	7	9	2	4	က	7	-	0
Reset			•	•						•			•		•					0x0		Ļ	Ž			0	0	0	0	0	0	0
Access																				S ≷			≥ Y			RW	RW	W.	R ⊗	RW	RW	RW
Name																				CLKSEL		i C C L	PERSEL			SWOSCBLOCK	EM4BLOCK	ГОСК	EM3RUN	EM2RUN	DEBUGRUN	Z

Bit	Name	Reset	Access	Description
31:14	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
13:12	CLKSEL	0x0	RW	Watchdog Clock Select
	Selects the W	DOG oscillator, i.e. the clock	k on which the wa	atchdog will run.
	Value	Mode	Des	cription
	0	ULFRCO	ULF	RCO
	1	LFRCO	LFR	RCO
	2	LFXO	LFX	(0
11:8	PERSEL	0xF	RW	Watchdog Timeout Period Select

11:8 PERSEL 0xF RW Watchdog Timeout Period Select

Select watchdog timeout period.

Value	Description
0	Timeout period of 9 watchdog clock cycles.
1	Timeout period of 17 watchdog clock cycles.
2	Timeout period of 33 watchdog clock cycles.
3	Timeout period of 65 watchdog clock cycles.
4	Timeout period of 129 watchdog clock cycles.
5	Timeout period of 257 watchdog clock cycles.
6	Timeout period of 513 watchdog clock cycles.
7	Timeout period of 1k watchdog clock cycles.
8	Timeout period of 2k watchdog clock cycles.
9	Timeout period of 4k watchdog clock cycles.
10	Timeout period of 8k watchdog clock cycles.
11	Timeout period of 16k watchdog clock cycles.
12	Timeout period of 32k watchdog clock cycles.
13	Timeout period of 64k watchdog clock cycles.
14	Timeout period of 128k watchdog clock cycles.
15	Timeout period of 256k watchdog clock cycles.



Bit	Name	Reset	Access	Description
7	Reserved	To ensure co	mpatibility with fu	iture devices, always write bits to 0. More information in Section 2.1 (p. 3)
6	SWOSCBLOCK	0	RW	Software Oscillator Disable Block
	Set to disallow disab already running.	ling of the selected V	VDOG oscillator.	Writing this bit to 1 will turn on the selected WDOG oscillator if it is not
	Value	Description		
	0	Software is allow registers are lock		elected WDOG oscillator. See CMU for detailed description. Note that also CMU
	1	Software is not al	lowed to disable the	e selected WDOG oscillator.
5	EM4BLOCK	0	RW	Energy Mode 4 Block
	Set to prevent the EM	MU from entering EM	4.	
	Value	Description		
	0	EM4 can be ente	red. See EMU for d	etailed description.
	1	EM4 cannot be e	ntered.	
4	LOCK	0	RW	Configuration lock
	Set to lock the watch	dog configuration. Th	is bit can only be	cleared by reset.
	Value	Description		
	0	Watchdog config	uration can be chan	ged.
	1	Watchdog config	uration cannot be ch	nanged.
3	EM3RUN	0	RW	Energy Mode 3 Run Enable
	Set to keep watchdoo	g running in EM3.		
	Value	Description		
	0	Watchdog timer is	s frozen in EM3.	
	1	Watchdog timer is	s running in EM3.	
2	EM2RUN	0	RW	Energy Mode 2 Run Enable
	Set to keep watchdoo	g running in EM2.		
	Value	Description		
	0	Watchdog timer is	s frozen in EM2.	
	1	Watchdog timer is	s running in EM2.	
1	DEBUGRUN	0	RW	Debug Mode Run Enable
	Set to keep watchdoo	g running in debug m	ode.	
	Value	Description		
	0	Watchdog timer is	s frozen in debug m	ode.
	1	Watchdog timer is	s running in debug r	mode.
0	EN	0	RW	Watchdog Timer Enable
	Set to enabled watch	dog timer.		

## 12.5.2 WDOG\_CMD - Command Register (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset															Bi	t Pc	siti	on														
0x004	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	œ	7	9	2	4	က	2	-	0
Reset																					•											0
Access																																W1
Name																																CLEAR



Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure o	compatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	CLEAR	0	W1	Watchdog Timer Clear
	Clear watch	dog timer. The bit must be w	ritten 4 watchdog c	ycles before the timeout.
	Value	Mode	Desc	cription
	0	UNCHANGED	Wate	chdog timer is unchanged.
	ľ	UNCHANGED	wan	shadg timer is diferialized.

# 12.5.3 WDOG\_SYNCBUSY - Synchronization Busy Register

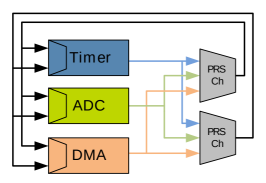
Offset	Bit Position																															
0x008	31	30	29	28	27	56	22	24	23	22	21	20	19	48	17	16	15	4	13	12	=	10	တ	∞	7	9	2	4	က	7	-	0
Reset																															0	0
Access																															œ	~
Name																															CMD	CTRL

Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	CMD	0	R	CMD Register Busy
	Set when the value	e written to CMD is beir	ng synchronized.	
0	CTRL	0	R	CTRL Register Busy
	Set when the value	e written to CTRL is bei	ng synchronized.	



# 13 PRS - Peripheral Reflex System





#### **Quick Facts**

#### What?

The PRS (Peripheral Reflex System) allows configurable, fast and autonomous communication between the peripherals.

#### Why?

Events and signals from one peripheral can be used as input signals or triggers by other peripherals and ensure timing-critical operation and reduced software overhead.

#### How?

Without CPU intervention the peripherals can send reflex signals (both pulses and level) to each other in single- or chained steps. The peripherals can be set up to perform actions based on the incoming reflex signals. This results in improved system performance and reduced energy consumption.

### 13.1 Introduction

The Peripheral Reflex System (PRS) system is a network which allows the different peripheral modules to communicate directly with each other without involving the CPU. Peripheral modules which send out reflex signals are called producers. The PRS routes these reflex signals to consumer peripherals which apply actions depending on the reflex signals received. The format for the reflex signals is not given, but edge triggers and other functionality can be applied by the PRS.

### 13.2 Features

- 12 configurable interconnect channels
  - Each channel can be connected to any producing peripheral
  - Consumers can choose which channel to listen to
  - Selectable edge detector (rising, falling and both edges)
- Software controlled channel output
  - Configurable level
  - Triggered pulses

# 13.3 Functional Description

An overview of the PRS module is shown in Figure 13.1 (p. 163). The PRS contains 12 interconnect channels, and each of these can select between all the output reflex signals offered by the producers. The consumers can then choose which PRS channel to listen to and perform actions based on the reflex signals routed through that channel. The reflex signals can be both pulse signals and level signals. Synchronous PRS pulses are one HFPERCLK cycle long, and can either be sent out by a producer (e.g., ADC conversion complete) or be generated from the edge detector in the PRS channel. Level signals can have an arbitrary waveform (e.g., Timer PWM output).



### 13.3.1 Asynchronous Mode

Many reflex signals can operate in two modes, synchronous or asynchronous. A synchronous reflex is clocked on HFPERCLK, and can be used as an input to all reflex consumers, but since they require HFPERCLK, they will not work in EM2/EM3.

Asynchronous reflexes are not clocked on HFPERCLK, and can be used even in EM2/EM3. There is a limitation to reflexes operating in asynchronous mode though: they can only be used by a subset of the reflex consumers, the ones marked with async support in Table 13.2 (p. 165). Peripherals that can produce asynchronous reflexes are marked with async support in Table 13.1 (p. 164). To use these reflexes asynchronously, set ASYNC in the CHCTRL register for the PRS channel selecting the reflex signal.

#### Note

If a peripheral channel with ASYNC set is used in a consumer not supporting asynchronous reflexes, the behaviour is undefined.

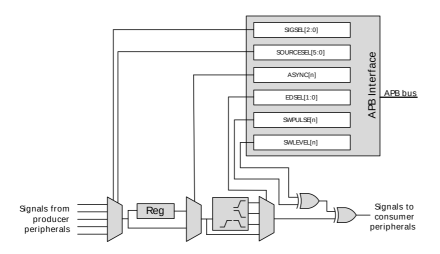
#### 13.3.2 Channel Functions

Different functions can be applied to a reflex signal within the PRS. Each channel includes an edge detector to enable generation of pulse signals from level signals. It is also possible to generate output reflex signals by configuring the SWPULSE and SWLEVEL bits. SWLEVEL is a programmable level for each channel and holds the value it is programmed to. The SWPULSE will give out a one-cycle high pulse if it is written to 1, otherwise a 0 is asserted. The SWLEVEL and SWPULSE signals are then XOR'ed with the selected input from the producers to form the output signal sent to the consumers listening to the channel.

#### Note

The edge detector controlled by EDSEL should only be used when working with synchronous reflexes, i.e., ASYNC in CHCTRL is cleared.

Figure 13.1. PRS Overview



### 13.3.3 Producers

Each PRS channel can choose between signals from several producers, which is configured in SOURCESEL in PRS\_CHx\_CTRL. Each of these producers outputs one or more signals which can be selected by setting the SIGSEL field in PRS\_CHx\_CTRL. Setting the SOURCESEL bits to 0 (Off) leads to a constant 0 output from the input mux. An overview of the available producers is given in Table 13.1 (p. 164).



### Table 13.1. Reflex Producers

Module	Reflex Output	Output Format	Async Support
ACMP	Comparator Output	Level	Yes
ADC	Single Conversion Done	Pulse	
	Scan Conversion Done	Pulse	
DAC	Channel 0 Conversion Done	Pulse	
	Channel 1 Conversion Done	Pulse	
GPIO	Pin 0 Input	Level	Yes
	Pin 1 Input	Level	Yes
	Pin 2 Input	Level	Yes
	Pin 3 Input	Level	Yes
	Pin 4 Input	Level	Yes
	Pin 5 Input	Level	Yes
	Pin 6 Input	Level	Yes
	Pin 7 Input	Level	Yes
	Pin 8 Input	Level	Yes
	Pin 9 Input	Level	Yes
	Pin 10 Input	Level	Yes
	Pin 11 Input	Level	Yes
	Pin 12 Input	Level	Yes
	Pin 13 Input	Level	Yes
	Pin 14 Input	Level	Yes
	Pin 15 Input	Level	Yes
RTC	Overflow	Pulse	Yes
	Compare Match 0	Pulse	Yes
	Compare Match 1	Pulse	Yes
TIMER	Underflow	Pulse	
	Overflow	Pulse	
	CC0 Output	Level	
	CC1 Output	Level	
	CC2 Output	Level	
LETIMER	CH0	Level	Yes
	CH1	Level	Yes
UART	TX Complete	Pulse	
	RX Data Received	Pulse	



Module	Reflex Output	Output Format	Async Support
USART	TX Complete	Pulse	
	RX Data Received	Pulse	
	IrDA Decoder Output	Level	
VCMP	Comparator Output	Level	Yes
LESENSE	SCANRES register	Level	Yes
	Decoder Output	Level/Pulse	Yes
BURTC	Overflow	Pulse	Yes
	Compare match 0	Pulse	Yes

### 13.3.4 Consumers

Consumer peripherals (listed in Table 13.2 (p. 165)) can be set to listen to a PRS channel and perform an action based on the signal received on that channel. Most consumers expect pulse input, while some can handle level inputs as well.

Table 13.2. Reflex Consumers

Module	Reflex Input	Input Format	Async Support
ADC	Single Mode Trigger	Pulse	
	Scan Mode Trigger	Pulse	
DAC	Channel 0 Trigger	Pulse	
	Channel 1 Trigger	Pulse	
TIMER	CC0 Input	Pulse/Level	
	CC1 Input	Pulse/Level	
	CC2 Input	Pulse/Level	
	DTI Fault Source 0 (TIMER0 only)	Pulse	
	DTI Fault Source 1 (TIMER0 only)	Pulse	
	DTI Input (TIMER0 only)	Pulse/Level	
UART	TX/RX Enable	Pulse	
	RX Input	Pulse/Level	Yes
USART	TX/RX Enable	Pulse	
	IrDA Encoder Input (USART0 only)	Pulse	
	RX Input	Pulse/Level	Yes
LEUART	RX Input	Pulse/Level	Yes
PCNT	S0 input	Level	Yes
	S1 input	Level	Yes
LESENSE	Start scan	Pulse/Level	Yes



Module	Reflex Input	Input Format	Async Support
	Decoder Bit 0	Level	Yes
	Decoder Bit 1	Level	Yes
	Decoder Bit 2	Level	Yes
	Decoder Bit 3	Level	Yes

#### Note

It is possible to output prs channel 0 - channel 3 onto the GPIO by setting CH0PEN, CH1PEN, CH2PEN, or CH3PEN in the PRS\_ROUTE register.

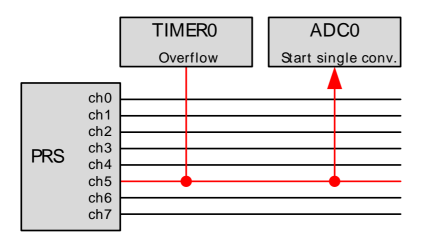
### **13.3.5 Example**

The example below (illustrated in Figure 13.2 (p. 166)) shows how to set up ADC0 to start single conversions every time TIMER0 overflows (one HFPERCLK cycle high pulse), using PRS channel 5:

- Set SOURCESEL in PRS\_CH5\_CTRL to 0b011100 to select TIMER0 as input to PRS channel 5.
- Set SIGSEL in PRS\_CH5\_CTRL to 0b001 to select the overflow signal (from TIMER0).
- Configure ADC0 with the desired conversion set-up.
- Set SINGLEPRSEN in ADC0\_SINGLECTRL to 1 to enable single conversions to be started by a high PRS input signal.
- Set SINGLEPRSSEL in ADC0\_SINGLECTRL to 0x5 to select PRS channel 5 as input to start the single conversion.
- Start TIMER0 with the desired TOP value, an overflow PRS signal is output automatically on overflow.

Note that the ADC results needs to be fetched either by the CPU or DMA.

Figure 13.2. TIMER0 overflow starting ADC0 single conversions through PRS channel 5.





# 13.4 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x000	PRS_SWPULSE	W1	Software Pulse Register
0x004	PRS_SWLEVEL	RW	Software Level Register
0x008	PRS_ROUTE	RW	I/O Routing Register
0x010	PRS_CH0_CTRL	RW	Channel Control Register
	PRS_CHx_CTRL	RW	Channel Control Register
0x03C	PRS_CH11_CTRL	RW	Channel Control Register

# **13.5 Register Description**

# 13.5.1 PRS\_SWPULSE - Software Pulse Register

Offset	Bit Position																			,												
0x000	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	0	8	7	9	2	4	က	2	-	0
Reset																					0	0	0	0	0	0	0	0	0	0	0	0
Access		-																			W	W1	W	W1	W1	W	W1	W	W 1	W	W1	W
Name																					CH11PULSE	CH10PULSE	CH9PULSE	CH8PULSE	CH7PULSE	CH6PULSE	CH5PULSE	CH4PULSE	CH3PULSE	CH2PULSE	CH1PULSE	CHOPULSE

Bit	Name	Reset	Access	Description
31:12	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11	CH11PULSE	0	W1	Channel 11 Pulse Generation
	See bit 0.			
10	CH10PULSE	0	W1	Channel 10 Pulse Generation
	See bit 0.			
9	CH9PULSE	0	W1	Channel 9 Pulse Generation
	See bit 0.			
8	CH8PULSE	0	W1	Channel 8 Pulse Generation
	See bit 0.			
7	CH7PULSE	0	W1	Channel 7 Pulse Generation
	See bit 0.			
6	CH6PULSE	0	W1	Channel 6 Pulse Generation
	See bit 0.			
5	CH5PULSE	0	W1	Channel 5 Pulse Generation
	See bit 0.			
4	CH4PULSE	0	W1	Channel 4 Pulse Generation
	See bit 0.			
3	CH3PULSE	0	W1	Channel 3 Pulse Generation
	See bit 0.			
2	CH2PULSE	0	W1	Channel 2 Pulse Generation
	See bit 0.			



Bit	Name	Reset	Access	Description
1	CH1PULSE	0	W1	Channel 1 Pulse Generation
	See bit 0.			
0	CH0PULSE	0	W1	Channel 0 Pulse Generation
	Write to 1 to generate one and the selected PRS input	•	0 1	is pulse is XOR'ed with the corresponding bit in the SWLEVEL register output.

# 13.5.2 PRS\_SWLEVEL - Software Level Register

Offset		Bit Position																														
0x004	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	-	10	6	8	7	9	2	4	က	2	-	0
Reset																					0	0	0	0	0	0	0	0	0	0	0	0
Access																					RW	W.	W.	W.	RW	RW	W.	W.	RW	W.	RW	R W
Name																					CH11LEVEL	CH10LEVEL	CH9LEVEL	CH8LEVEL	CH7LEVEL	CH6LEVEL	CH5LEVEL	CH4LEVEL	CH3LEVEL	CH2LEVEL	CH1LEVEL	CHOLEVEL

Bit	Name	Reset	Access	Description
31:12	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11	CH11LEVEL	0	RW	Channel 11 Software Level
	See bit 0.			
10	CH10LEVEL	0	RW	Channel 10 Software Level
	See bit 0.			
9	CH9LEVEL	0	RW	Channel 9 Software Level
	See bit 0.			
8	CH8LEVEL	0	RW	Channel 8 Software Level
	See bit 0.			
7	CH7LEVEL	0	RW	Channel 7 Software Level
	See bit 0.			
6	CH6LEVEL	0	RW	Channel 6 Software Level
	See bit 0.			
5	CH5LEVEL	0	RW	Channel 5 Software Level
	See bit 0.			
4	CH4LEVEL	0	RW	Channel 4 Software Level
	See bit 0.			
3	CH3LEVEL	0	RW	Channel 3 Software Level
	See bit 0.			
2	CH2LEVEL	0	RW	Channel 2 Software Level
	See bit 0.			
1	CH1LEVEL	0	RW	Channel 1 Software Level
	See bit 0.			
0	CH0LEVEL	0	RW	Channel 0 Software Level
	The value in this regist the channel output.	ter is XOR'ed with the	e corresponding b	it in the SWPULSE register and the selected PRS input signal to generate



## 13.5.3 PRS\_ROUTE - I/O Routing Register

Offset		Bit Position																														
0x008	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	က	2	-	0
Reset																							0x0						0	0	0	0
Access																					-		RW						RW W	W.	W.	RW W
Name																							LOCATION						CH3PEN	CH2PEN	CH1PEN	CHOPEN

D.V.				
Bit	Name	Reset	Access	Description
31:11	Reserved	To ensure	compatibility with fu	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
10:8	LOCATION	0x0	RW	I/O Location
	Decides the lo	cation of the PRS I/O pins		
	Value	Mode	Des	scription
	0	LOC0	Loc	ation 0
	1	LOC1	Loc	ation 1
7:4	Reserved	To ensure	compatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
3	CH3PEN	0	RW	CH3 Pin Enable
	When set, GPI	O output from PRS chann	el 3 is enabled	
2	CH2PEN	0	RW	CH2 Pin Enable
	When set, GPI	O output from PRS chann	el 2 is enabled	
1	CH1PEN	0	RW	CH1 Pin Enable
	When set, GPI	O output from PRS chann	el 1 is enabled	
0	CH0PEN	0	RW	CH0 Pin Enable

# 13.5.4 PRS\_CHx\_CTRL - Channel Control Register

Offset	Bit Position																															
0x010	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	ი	∞	7	9	2	4	m	7	-	0
Reset				0			Ç.	S S						0000																	0×0	
Access				W.			Ž	<u>}</u>						R M																	RW W	
Name				ASYNC				EDSEL						SOURCESEL																	SIGSEL	

Bit	Name	Reset	Access	Description				
31:29	Reserved	To ensure c	ompatibility with f	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)				
28	ASYNC	0	RW	Asynchronous reflex				
	Set to disable s	ynchronization of this refle	ex signal					
27:26	Reserved	To ensure c	ompatibility with f	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)				
25:24	EDSEL	0x0	RW	Edge Detect Select				
	Select edge det	ection.						
	Value	Mode	De	scription				
	0	OFF	Sig	Signal is left as it is				



Bit	Name	Reset	Access	Description
	Value	Mode	Des	cription
	1	POSEDGE	A or sign	ne HFPERCLK cycle pulse is generated for every positive edge of the incoming al
	2	NEGEDGE		ne HFPERCLK clock cycle pulse is generated for every negative edge of the ming signal
	3	BOTHEDGES	A or	ne HFPERCLK clock cycle pulse is generated for every edge of the incoming signal
23:22	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)

21:16 SOURCESEL 0x00 RW Source Select

Select input source to PRS channel.

Value	Mode	Description
0b000000	NONE	No source selected
0b000001	VCMP	Voltage Comparator
0b000010	ACMP0	Analog Comparator 0
0b000011	ACMP1	Analog Comparator 1
0b000110	DAC0	Digital to Analog Converter 0
0b001000	ADC0	Analog to Digital Converter 0
0b010000	USART0	Universal Synchronous/Asynchronous Receiver/Transmitter 0
0b010001	USART1	Universal Synchronous/Asynchronous Receiver/Transmitter 1
0b010010	USART2	Universal Synchronous/Asynchronous Receiver/Transmitter 2
0b011100	TIMER0	Timer 0
0b011101	TIMER1	Timer 1
0b011110	TIMER2	Timer 2
0b011111	TIMER3	Timer 3
0b100100	USB	Universal Serial Bus Interface
0b101000	RTC	Real-Time Counter
0b101001	UART0	Universal Asynchronous Receiver/Transmitter 0
0b101010	UART1	Universal Asynchronous Receiver/Transmitter 1
0b110000	GPIOL	General purpose Input/Output
0b110001	GPIOH	General purpose Input/Output
0b110100	LETIMER0	Low Energy Timer 0
0b110111	BURTC	Backup RTC
0b111001	LESENSEL	Low Energy Sensor Interface
0b111010	LESENSEH	Low Energy Sensor Interface
0b111011	LESENSED	Low Energy Sensor Interface

15:3 Reserved

SIGSEL

2:0

To ensure compatibility with future devices, always write bits to 0. More information in Section 2.1 (p. 3)

Signal Select

Select signal input to PRS channel.

Mode	Description
OFF	Channel input selection is turned off
VCMPOUT	Voltage comparator output VCMPOUT
ACMP0OUT	Analog comparator output ACMP0OUT
ACMP1OUT	Analog comparator output ACMP1OUT
DAC0CH0	DAC ch0 conversion done DAC0CH0
DAC0CH1	DAC ch1 conversion done DAC0CH1
ADC0SINGLE	ADC single conversion done ADC0SINGLE
	VCMPOUT  ACMP0OUT  ACMP1OUT  DAC0CH0  DAC0CH1

RW

0x0



Name	Reset	Access	Description	
Value	Mode			Description
0b001	ADC0SCA	AN		ADC scan conversion done ADC0SCAN
SOURCESEL = (USART0)	0b010000			
0b000	USART0II	RTX		USART 0 IRDA out USART0IRTX
0b001	USART0T	xc		USART 0 TX complete USART0TXC
0b010	USART0F	RXDATAV		USART 0 RX Data Valid USART0RXDATAV
SOURCESEL = (USART1)	0b010001			
0b001	USART1T	XC		USART 1 TX complete USART1TXC
0b010	USART1F	RXDATAV		USART 1 RX Data Valid USART1RXDATAV
SOURCESEL = (USART2)	0b010010			
0b001	USART2T	XC		USART 2 TX complete USART2TXC
0b010	USART2F	RXDATAV		USART 2 RX Data Valid USART2RXDATAV
SOURCESEL = (TIMER0)	0b011100			
0b000	TIMER0U	F		Timer 0 Underflow TIMER0UF
0b001	TIMER00	F		Timer 0 Overflow TIMER0OF
0b010	TIMER0C	C0		Timer 0 Compare/Capture 0 TIMER0CC0
0b011	TIMER0C	C1		Timer 0 Compare/Capture 1 TIMER0CC1
0b100	TIMER0C	C2		Timer 0 Compare/Capture 2 TIMER0CC2
SOURCESEL = (TIMER1)	0b011101			
0b000	TIMER1U	F		Timer 1 Underflow TIMER1UF
0b001	TIMER10	F		Timer 1 Overflow TIMER1OF
0b010	TIMER1C	C0		Timer 1 Compare/Capture 0 TIMER1CC0
0b011	TIMER1C	C1		Timer 1 Compare/Capture 1 TIMER1CC1
0b100	TIMER1C	C2		Timer 1 Compare/Capture 2 TIMER1CC2
SOURCESEL = (TIMER2)	0b011110			
0b000	TIMER2U	F		Timer 2 Underflow TIMER2UF
0b001	TIMER20	F		Timer 2 Overflow TIMER2OF
0b010	TIMER2C	C0		Timer 2 Compare/Capture 0 TIMER2CC0
0b011	TIMER2C	C1		Timer 2 Compare/Capture 1 TIMER2CC1
0b100 SOURCESEL =	0b011111	C2		Timer 2 Compare/Capture 2 TIMER2CC2
(TIMER3)	TIMEDOLI			Times 2 Underflow TIMED2UE
0b000	TIMER3U			Timer 3 Underflow TIMER3UF Timer 3 Overflow TIMER3OF
0b001 0b010	TIMER30			
0b010 0b011	TIMER3C			Timer 3 Compare/Capture 0 TIMER3CC0  Timer 3 Compare/Capture 1 TIMER3CC1
0b100	TIMER3C			Timer 3 Compare/Capture 1 TIMER3CC1  Timer 3 Compare/Capture 2 TIMER3CC2
SOURCESEL = 0b100		02		Times 3 Compare/Capture 2 HiviER3CC2
0b000	USBSOF			USB Start of Frame USBSOF
0b000 0b001	USBSOF	SR		USB Start of Frame Sent/Received USBSOFS
SOURCESEL = 0b101		JI.\		JOD Start of Frame Semi/Received USBSOFS
0b000	RTCOF			RTC Overflow RTCOF
0b000 0b001	RTCOF	D0		
0b001 0b010				RTC Compare 1 RTCCOMP1
	RTCCOM	FI		RTC Compare 1 RTCCOMP1
SOURCESEL = (UARTO)	0b101001			LIGART OTY
0b001	UART0TX			USART 0 TX complete UART0TXC
0b010	UART0R>	(DATAV		USART 0 RX Data Valid UART0RXDATAV
SOURCESEL = (UART1)	0b101010			
	UART1TX	<u>^</u>		USART 0 TX complete UART1TXC
0b001 0b010	UART1R>			USART 0 RX Data Valid UART1RXDATAV

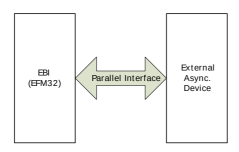


Nam	ne R	eset Access	Description
Value	)	Mode	Description
0b00	0	GPIOPIN0	GPIO pin 0 GPIOPIN0
0b00	1	GPIOPIN1	GPIO pin 1 GPIOPIN1
0b01	0	GPIOPIN2	GPIO pin 2 GPIOPIN2
0b01	1	GPIOPIN3	GPIO pin 3 GPIOPIN3
0b10	0	GPIOPIN4	GPIO pin 4 GPIOPIN4
0b10	1	GPIOPIN5	GPIO pin 5 GPIOPIN5
0b11	0	GPIOPIN6	GPIO pin 6 GPIOPIN6
0b11	1	GPIOPIN7	GPIO pin 7 GPIOPIN7
SOU	RCESEL = 0b110001 (GPIO)		·
0b00	0	GPIOPIN8	GPIO pin 8 GPIOPIN8
0b00	1	GPIOPIN9	GPIO pin 9 GPIOPIN9
0b01	0	GPIOPIN10	GPIO pin 10 GPIOPIN10
0b01		GPIOPIN11	GPIO pin 11 GPIOPIN11
0b10		GPIOPIN12	GPIO pin 12 GPIOPIN12
0b10		GPIOPIN13	GPIO pin 13 GPIOPIN13
0b10		GPIOPIN14	GPIO pin 14 GPIOPIN14
0b11		GPIOPIN15	GPIO pin 15 GPIOPIN15
			GPIO PIN 13 GPIOPIN13
	RCESEL = 0b110100 IMER0)		
0b00	0	LETIMEROCHO	LETIMER CH0 Out LETIMER0CH0
0b00	1	LETIMER0CH1	LETIMER CH1 Out LETIMER0CH1
SOU (BUR	RCESEL = 0b110111 PTC)		
0b00	0	BURTCOF	BURTC Overflow BURTCOF
0b00	1	BURTCCOMP0	BURTC Compare 0 BURTCCOMP0
	RCESEL = 0b111001 ENSE)		
0b00	0	LESENSESCANRES0	LESENSE SCANRES register, bit 0 LESENSESCANRE
0b00	1	LESENSESCANRES1	LESENSE SCANRES register, bit 1 LESENSESCANRE
0b01	0	LESENSESCANRES2	LESENSE SCANRES register, bit 2 LESENSESCANRE
0b01	1	LESENSESCANRES3	LESENSE SCANRES register, bit 3 LESENSESCANRE
0b10	0	LESENSESCANRES4	LESENSE SCANRES register, bit 4 LESENSESCANRE
0b10	1	LESENSESCANRES5	LESENSE SCANRES register, bit 5 LESENSESCANRE
0b11	0	LESENSESCANRES6	LESENSE SCANRES register, bit 6 LESENSESCANRE
0b11	1	LESENSESCANRES7	LESENSE SCANRES register, bit 7 LESENSESCANRE
	RCESEL = 0b111010 ENSE)		
0b00	0	LESENSESCANRES8	LESENSE SCANRES register, bit 8 LESENSESCANRE
0b00	1	LESENSESCANRES9	LESENSE SCANRES register, bit 9 LESENSESCANRE
0b01	0	LESENSESCANRES10	LESENSE SCANRES register, bit LESENSESCANRES10
0b01	1	LESENSESCANRES11	LESENSE SCANRES register, bit LESENSESCANRES11
0b10	0	LESENSESCANRES12	LESENSE SCANRES register, bit LESENSESCANRES12
0b10	1	LESENSESCANRES13	LESENSE SCANRES register, bit LESENSESCANRES13
0b11	0	LESENSESCANRES14	LESENSE SCANRES register, bit LESENSESCANRES14
0b11	1	LESENSESCANRES15	LESENSE SCANRES register, bit LESENSESCANRES15
	RCESEL = 0b111011 ENSE)		
0b00	0	LESENSEDEC0	LESENSE Decoder PRS out 0 LESENSEDEC0
0b00	1	LESENSEDEC1	LESENSE Decoder PRS out 1 LESENSEDEC1
10000		·	



## 14 EBI - External Bus Interface





#### **Quick Facts**

#### What?

The EBI is used for accessing external parallel devices. The devices appear as a part of the EFM32LG's internal memory map and are therefore extremely simple to use.

#### Why?

Even though the EFM32LG is versatile, there might be a need for specific external devices such as extra RAM, FLASH, LCD, TFT. The EBI simplifies the access to such devices.

#### How?

Through memory mapping the devices appear as a part of the internal memory map. When the processor performs read or writes to the address range of the EBI, the EBI handles the data transfers to and from the external devices. The EBI may be interfaced by the DMA, thus enabling operation in EM1.

### 14.1 Introduction

The External Bus Interface provides access to external parallel interface devices such as SRAM, FLASH, ADCs and LCDs. The interface is memory mapped into the address bus of the Cortex-M3. This enables seamless access from software without manually manipulating the IO settings each time a read or write is performed. The data and address lines can be multiplexed in order to reduce the number of pins required to interface the external devices. The bus timing is adjustable to meet specifications of the external devices. The interface is limited to asynchronous devices and TFT.

### 14.2 Features

- · Programmable interface for various memory types
  - 4 memory bank regions
  - Individual chip select line (EBI\_CSn) per memory bank
  - Accurate control of setup, strobe, hold and turn-around timing per memory bank
  - Individual active high / active low setting of interface control signals per memory bank
  - Slave read/write cycle extension per memory bank
  - · Page mode read
  - NAND Flash support
- Both multiplexed and non-multiplexed address and data line configurations
  - Up to 28 address lines
  - Up to 16-bit data bus width
- Automatic translation when AHB transaction width and memory width differ
- · Configurable prefetch from external device
- Write buffer to limit stalling of the Cortex-M3 or DMA
- TFT Direct Drive
  - Programmable display and porch sizes



- Programmable bus timing (frequency, setup and hold timing)
- · Individual active high / active low setting of interface control signals
- Frame buffer can be either on-chip or off-chip
- · Alpha-blending and masking

## 14.3 Functional Description

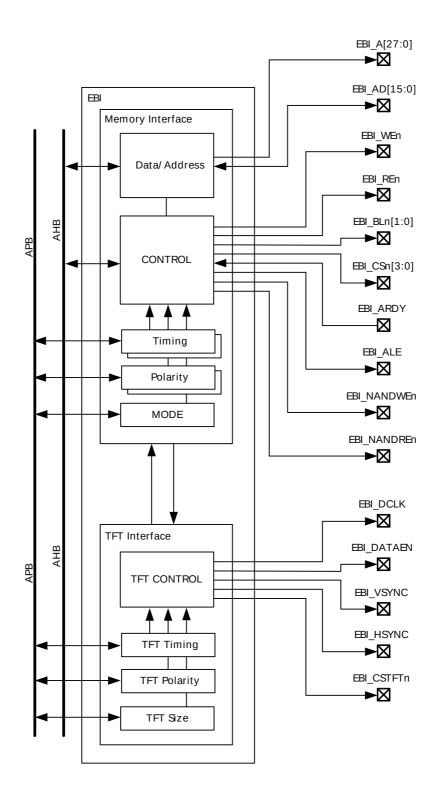
An overview of the EBI module is shown in Figure 14.1 (p. 175). The EBI module consists of two submodules. The first submodule implements a generic external device interface to for example SRAM or Flash devices. The second submodule implements a TFT RGB interface which can be used together with the generic external device interface to perform TFT Direct Drive from an external framebuffer to a TFT display.

The EBI has multiplexed and non-multiplexed addressing modes. Fastest operation is achieved when using a non-multiplexed addressing mode. The multiplexed addressing modes are somewhat slower and require an external latch, but they use a significantly lower number of pins. The use of the 16 EBI\_AD pin connections depends on the addressing mode. They are used for both address and data in the multiplexed modes. Also for the non-multiplexed 8-bit address mode both the address and data fit into these 16 EBI\_AD pins. If more address bits or data bits are needed, external latches can be used to support up to 24-bit addresses or 16-bit data in the multiplexed addressing modes using only the 16 EBI\_AD pins. Furthermore, independent of the addressing mode, up to 28 non-multiplexed address lines can be enabled on the EBI\_A pin connections.

When a read operation is requested by the Cortex-M3 or DMA via the EBI's AHB interface, the address is transferred onto the EBI\_AD and/or EBI\_A bus. After a specific number of cycles, the EBI\_REn pin is activated and data is read from the EBI\_AD bus. When a write operation is requested, the address is transferred onto the EBI\_AD and/or EBI\_A bus and subsequently the write data is transferred onto the EBI\_AD bus as the EBI\_WEn pin is activated. The detailed operation in the supported modes is presented in the following sections.



Figure 14.1. EBI Overview



## 14.3.1 Non-multiplexed 8-bit Data, 8-bit Address Mode

In this mode, 8-bit address and 8-bit data is supported. The address is put on the higher 8 bits of the EBI\_AD lines while the data uses the lower 8 bits. This mode is set by programming the MODE field in the EBI\_CTRL register to D8A8. The address space can be extended to 256 MB by using the EBI\_A lines as described in Section 14.3.6 (p. 181). Read and write signals in 8-bit mode are shown in Figure 14.2 (p. 176) and Figure 14.3 (p. 176) respectively.

Figure 14.2. EBI Non-multiplexed 8-bit Data, 8-bit Address Read Operation

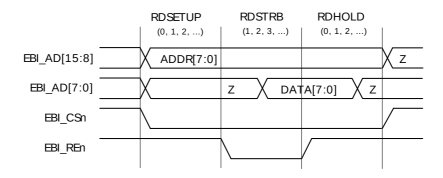
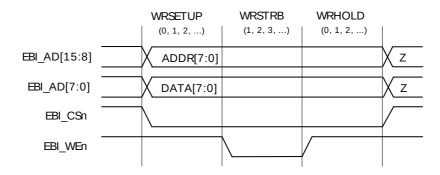


Figure 14.3. EBI Non-multiplexed 8-bit Data, 8-bit Address Write Operation



### 14.3.2 Multiplexed 16-bit Data, 16-bit Address Mode

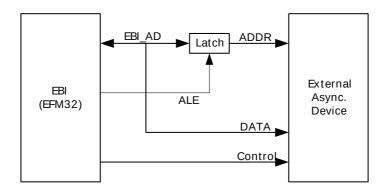
In this mode, 16-bit address and 16-bit data is supported, but the utilization of an external latch is required. The 16-bit address and 16-bit data bits are multiplexed on the EBI\_AD lines. An illustration of such a setup is shown in Figure 14.4 (p. 177). This mode is set by programming the MODE field in the EBI\_CTRL register to D16A16ALE.

#### Note

In this mode the 16-bit address is organized in 2-byte chunks at memory addresses aligned to 2-byte offsets. Consequently, the LSB of the 16-bit address will always be 0. In order to double the address space, the 16-bit address is internally shifted one bit to the right so that the LSB of the address driven into the EBI\_AD bus, i.e. the EBI\_AD[0]-bit, corresponds to the second least significant bit of the address, i.e. ADDR[1]. At the external device, the LSB of the address must be tied either low or high in order to create a full address.



Figure 14.4. EBI Address Latch Setup



At the start of the transaction the address is output on the EBI\_AD lines. The Latch is controlled by the ALE (Address Latch Enable) signal and stores the address. Then the data is read or written according to operation. Read and write signals are shown in Figure 14.5 (p. 177) and Figure 14.6 (p. 177) respectively.

Figure 14.5. EBI Multiplexed 16-bit Data, 16-bit Address Read Operation

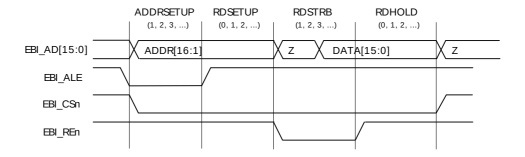
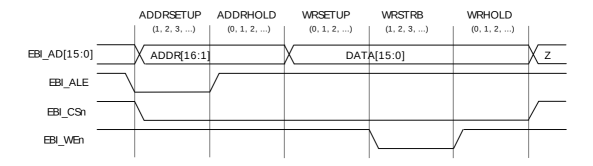


Figure 14.6. EBI Multiplexed 16-bit Data, 16-bit Address Write Operation



### 14.3.3 Multiplexed 8-bit Data, 24-bit Address Mode

This mode allows 24-bit address with 8-bit data multiplexed on the EBI\_AD lines. The upper 8 bits of the EBI\_AD lines are consecutively used for the highest 8 bits and the lowest 8 bits of the address. The lower 8 bits of the EBI\_AD lines are used for the middle 8 address bits and for data. This mode is set by programming the MODE field in the EBI\_CTRL register to D8A24ALE. Read and write signals are shown in Figure 14.7 (p. 178) and Figure 14.8 (p. 178) respectively.

Figure 14.7. EBI Multiplexed 8-bit Data, 24-bit Address Read Operation

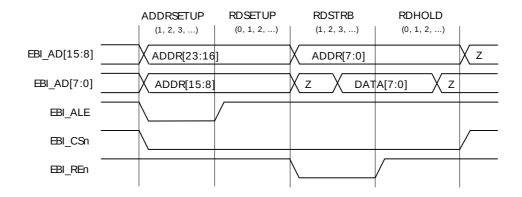
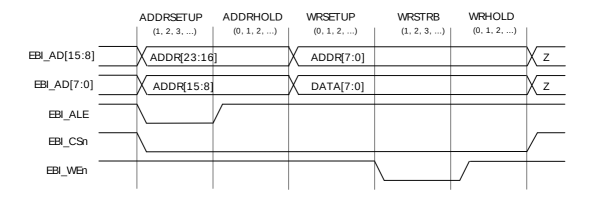


Figure 14.8. EBI Multiplexed 8-bit Data, 24-bit Address Write Operation



## 14.3.4 Non-multiplexed 16-bit Data, N-bit Address Mode

In this non-multiplexed mode 16-bit data is driven on the 16 EBI\_AD lines. The addresses are driven on the EBI\_A lines. The address space can be up to 256 MB as described in Section 14.3.6 (p. 181) . This mode is set by programming the MODE field in the EBI\_CTRL register to D16. Read and write signals are shown in Figure 14.9 (p. 179) and Figure 14.10 (p. 179) respectively for the case in which N address lines on EBI\_A have been enabled.

#### Note

In this mode the 16-bit address is organized in 2-byte chunks at memory addresses aligned to 2-byte offsets. Consequently, the LSB of the 16-bit address will always be 0. In order to double the address space, the 16-bit address is internally shifted one bit to the right so that the LSB of the address driven into the EBI\_A bus, i.e. the EBI\_A[0]-bit, corresponds to the second least significant bit of the address, i.e. ADDR[1]. At the external device, the LSB of the address must be tied either low or high in order to create a full address.

Figure 14.9. EBI Non-multiplexed 16-bit Data Read Operation with Extended Address

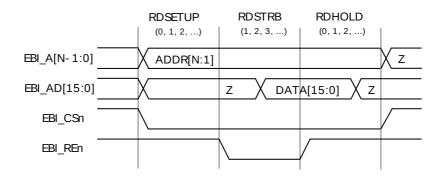
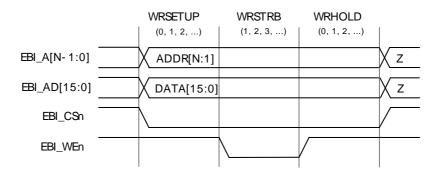


Figure 14.10. EBI Non-multiplexed 16-bit Data Write Operation with Extended Address



### 14.3.5 Page Mode Read Operation

Page mode read operation can enhance the performance of a sequence of consecutive asynchronous read transactions by allowing data at subsequent intrapage addresses to be read faster. Page mode operation is enabled by setting the PAGEMODE bitfield in the EBI\_RDTIMING (or EBI\_RDTIMINGn) register to 1. If enabled, the RDPA bitfield in the EBI\_PAGECTRL register defines the duration of an intrapage access and the PAGELEN bitfield in the EBI\_PAGECTRL register defines the number of members in a page. Page mode reads can for example be triggered by consecutive reads resulting from wide AHB reads which are automatically translated into multiple narrow external device reads. Page mode reads can also be triggered by sequential reads resulting from the EBI prefetch unit.

The number of members in a page together with the width of the external device and the INCHIT bit of the EBI\_PAGECTRL register define whether an address change results in an interpage access or in an intrapage access as shown in Table 14.1 (p. 180).



Table 14.1. EBI Intrapage hit condition for read on address Addr (non-mentioned Addr bits are unchanged)

PAGELEN, INCHIT	8-bit External Device	16-bit External Device
PAGELEN=MEMBER4, INCHIT=0	Addr[1:0] changed	Addr[2:0] changed
PAGELEN=MEMBER8, INCHIT=0	Addr[2:0] changed	Addr[3:0] changed
PAGELEN=MEMBER16, INCHIT=0	Addr[3:0] changed	Addr[4:0] changed
PAGELEN=MEMBER32, INCHIT=0	Addr[4:0] changed	Addr[5:0] changed
PAGELEN=MEMBER4, INCHIT=1	Addr[1:0] incremented by 1	Addr[2:0] incremented by 2
PAGELEN=MEMBER8, INCHIT=1	Addr[2:0] incremented by 1	Addr[3:0] incremented by 2
PAGELEN=MEMBER16, INCHIT=1	Addr[3:0] incremented by 1	Addr[4:0] incremented by 2
PAGELEN=MEMBER32, INCHIT=1	Addr[4:0] incremented by 1	Addr[5:0] incremented by 2

The initial page mode transaction uses the read setup and read strobe timing as shown in Figure 14.2 (p. 176), Figure 14.5 (p. 177), Figure 14.7 (p. 178) or Figure 14.9 (p. 179) depending on the used addressing mode. Subsequent transactions are started by changing the low-order address bits and use the page access time defined in the RDPA bitfield of the EBI\_PAGECTRL register. The read hold state RDHOLD is only performed at the end of a page mode read sequence or when bus turn-around occurs. Note that bus turn-around can occur even if only read transactions are performed as the D16A16ALE addressing mode will drive the EBI\_AD lines when programming the external address latch. In this case one bus turn-around RDHOLDX cycle is automatically inserted in between the read and the write action on the EBI\_AD lines. Note that for the D16A16ALE addressing mode the RDPA state immediately follows the ADDRSETUP state, so the HALFALE feature will typically be required to satisfy the external address latch hold requirement. In the D8A24ALE addressing mode there is no need to reprogram the external address latch for intrapage addresses as the external latch then only latches the most significant, non-changed address lines. The following figures show typical page mode read sequences for all addressing modes.

Figure 14.11. EBI Page Mode Read Operation for D8A8 addressing mode

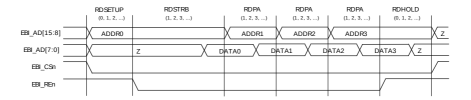


Figure 14.12. EBI Page Mode Read Operation for D16A16ALE addressing mode

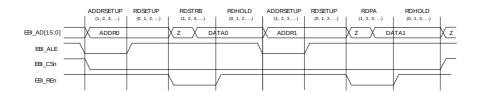


Figure 14.13. EBI Page Mode Read Operation for D8A24ALE addressing mode

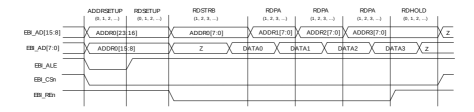
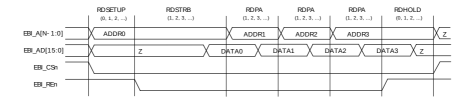
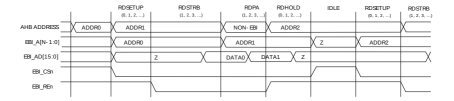


Figure 14.14. EBI Page Mode Read Operation for D16 addressing mode



The maximum duration that a page is kept open is defined in the KEEPOPEN bitfield of the EBI\_PAGECTRL register. New read transactions which hit in an open page are started with RDPA intrapage timing if the KEEPOPEN time has not been exceeded at the start of such a transaction. The default setting of KEEPOPEN, which is equal to 0, will therefore never allow for intrapage timing to occur. Transactions are allowed to finish if the KEEPOPEN time is exceeded during the transaction. Otherwise the RDSTRB interpage timing is used for the read transaction. Next to exceeding the KEEPOPEN time there are other reasons for closing an open page. In particular EBI transactions which result in a write or a non-intrapage read always cause the page to be closed. Also the lack of a new EBI transaction will cause an open page to be closed. In order to prevent this last scenario as much as possible read transactions can often be made back to back. This is achieved by enabling prefetching by setting PREFETCH to 1 in the EBI\_RDTIMING (or EBI\_RDTIMINGn) register and by disallowing idle state insertion in between transfers by setting the NOIDLE (or NOIDLEn) bit to 1 in EBI\_CTRL register. Figure 14.15 (p. 181) shows an example in which only ADDR1 benefits from intrapage timing because an unrelated AHB transfer not directed at the EBI causes late arrival of ADDR2. ADDR2 arrives too late to be inserted as a back to back read transfer. The page is considered closed and ADDR2 can therefore not benefit from intrapage timing and it results in an interpage access instead.

Figure 14.15. EBI Page Closing



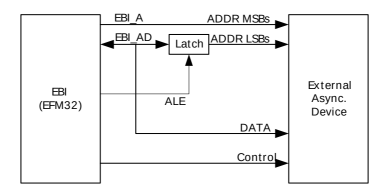
## 14.3.6 Extended addressing

Extended addressing is used to extend the address range for any of the addressing modes described in Section 14.3.4 (p. 178), Section 14.3.1 (p. 175), Section 14.3.2 (p. 176) and Section 14.3.3 (p. 177). Up to 28 address bits can be individually enabled on the EBI\_A address lines providing up to 256 MB of address space per memory bank. The operation on the EBI\_AD lines is not affected by this. See Section 14.3.12 (p. 187) for the memory map definitions related to the EBI. An example of address extension for the D16 mode is shown in Figure 14.9 (p. 179) and Figure 14.10 (p. 179). A further example for address extension in the multiplexed 16-bit data, 16-bit address mode of Section 14.3.2 (p. 176) is shown in Figure 14.16 (p. 182). This is achieved by programming the MODE field in the



EBI\_CTRL register to D16A16ALE and by enabling the required address lines via the ALB and APEN bitfields of the EBI\_ROUTE register.

Figure 14.16. EBI Extended Address Latch Setup



Read and write signals for using extended addressing in the D16A16ALE mode are shown in Figure 14.17 (p. 182) and Figure 14.18 (p. 182) respectively for the case in which N extra address lines have been enabled. At the start of the transaction the lower address bits are output on the EBI\_AD lines. The Latch is controlled by the ALE (Address Latch Enable) signal and stores the address. Then the data is read or written according to operation. The higher address bits are output on the EBI\_A lines throughout the transfer.

Figure 14.17. EBI 16-bit Data Multiplexed Read Operation using Extended Addressing

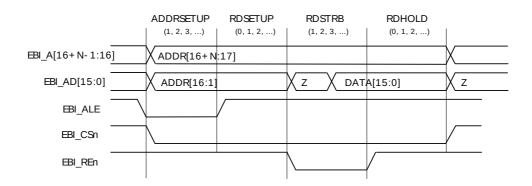
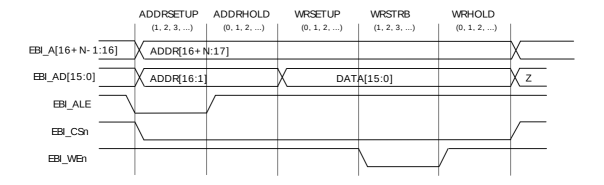


Figure 14.18. EBI 16-bit Data Multiplexed Write Operation using Extended Addressing



In order to minimize the pin requirements both the lower bound and the upper bound of the enabled EBI\_A lines can be set. This is done in the ALB and APEN bitfields of the EBI\_ROUTE register



respectively. For example, in case all memory banks use the 8-bit addressing mode D8A8, then the lower 8 address bits are always output on EBI\_AD. Therefore, if address extension is required, only address bits 8 and upwards need to be enabled on EBI\_A. This is done by setting the EBI\_A lower bound to 8 by setting ALB to A8 in EBI\_ROUTE and by enabling the required higher address lines via the APEN bitfield in EBI\_ROUTE. The operation of the APEN and ALB bitfields is shown in Table 14.2 (p. 183) for some typical configurations.

Table 14.2. EBI Enabling EBI\_ADDR lines for transaction with address Addr and data Data

Configuration	Addresses on EBI_A	Addresses/data on EBI_AD
MODE = D8A8, ALB = A8, APEN = A28	EBI_A[27:8] = Addr[27:8]	EBI_AD[15:0] = {Addr[7:0], Data[7:0]}
MODE = D16A16ALE, ALB = A16, APEN = A27	EBI_A[26:16] = Addr[27:17]	EBI_AD[15:0] = Addr[16:1]; Data[15:0]
MODE = D8A24ALE, ALB = A24, APEN = A28	EBI_A[27:24] = Addr[27:24]	EBI_AD[15:0] = Addr[23:8]; {Addr[7:0], Data[7:0]}
MODE = D16, ALB = A0, APEN = A27	EBI_A[26:0] = Addr[27:1]	EBI_AD[15:0] = Data[15:0]

### 14.3.7 Prefetch Unit and Write Buffer

Prefetching from external memory can enhance the performance of a sequence of consecutive transfers. In particular sequential code execution from external memory can benefit from prefetch. Also prefetch will typically lead to better utilization of intrapage accesses in case page mode is used. If prefetch is enabled, the prefetch unit will sequentially prefetch one data item of the same width as the last Cortex-M3 or DMA read transaction handled by the EBI. Note that one prefetch transaction might lead to multiple external device transactions as described in Table 14.3 (p. 186). Prefetch is not performed in reaction to write transactions, nor will prefetch cross bank boundaries. The prefetch unit is enabled via the PREFETCH bitfield in the EBI\_RDTIMING and EBI\_RDTIMINGn registers. When the ITS bitfield in the EBI\_CTRL register is set to 0, the PREFETCH bitfield from EBI\_RDTIMING applies to all 4 memory banks. When ITS is set to 1 the prefetch unit can be individually enabled per bank. In this case register EBI\_RDTIMING only applies to bank 0. Prefetch enabling for bank n is then defined in the EBI\_RDTIMINGn register.

The EBI has a 1 entry 32-bit wide write buffer. The write buffer can be used to limit stalling by partially decoupling the Cortex-M3 or DMA from a potentially slow external device. Only writes which are guaranteed to not cause an error (e.g. timeout) in the EBI will be buffered when the write buffer is enabled, such that precise error generation is guaranteed. The write buffer is disabled via the WBUFDIS bitfield in the EBI\_WRTIMING and EBI\_WRTIMINGn registers. When the ITS bitfield in the EBI\_CTRL register is set to 0, the WBUFDIS bitfield from EBI\_WRTIMING applies to all 4 memory banks. When ITS is set to 1 the write buffer can be individually disabled per bank. In this case register EBI\_WRTIMING only applies to bank 0. Write buffer disabling for bank n is then defined in the EBI\_WRTIMINGn register.

The AHBACT status bit in the EBI\_STATUS register indicates whether an AHB transaction is still active in the EBI or not. When performing an AHB write, the AHBACT bit stays 1 until the required transaction(s) with the external device have finished, independent of whether the AHB write gets buffered or not. On an AHB read with prefetching enabled, AHBACT stays high until the potential external device prefetch transaction(s) have finished.

## 14.3.8 Strobe length

For external devices with low, but non-zero, setup requirements the performance overhead for EBI transactions can be relatively large if a full cycle setup time needs to be used. It is possible to borrow half of the cycle time from a neighboring strobe phase in order to define setup times with a granularity of half the internal clock period.

The durations of the EBI\_ALE, EBI\_REn, EBI\_WEn, EBI\_NANDREn and EBI\_NANDWEn strobes can be individually decreased by half the internal clock period via the HALFALE, HALFRE and HALFWE bitfields in the address timing, read timing and write timing registers respectively. In case of EBI\_ALE



the trailing edge of the strobe can be moved half a clock period earlier. In case of EBI\_REn, EBI\_WEn, EBI\_NANDREn and EBI\_NANDWEn the leading edge of the strobe can be moved half a clock period later. Decreasing the length of the EBI\_ALE strobe can be thought of as increasing the length of the RDSETUP phase by the same amount. Similarly, decreasing the length of the EBI\_REn, EBI\_WEn, EBI\_NANDREn, EBI\_NANDWEn strobes can be thought of as increasing the length of the RDSETUP and WRSETUP phases. Note that the length of the ADDRSETUP, RDSTRB, and WRSTRB phases is still 1 or more internal clock cycles. For example, when HALFRE is set to 1 and RDSTRB is programmed to 2, the length of the RDSTRB phase is 2 cycles. The duration of the EBI\_REn pulse is however decreased by half a cycle to 1 1/2 cycles.

Figure 14.5 (p. 177) and Figure 14.6 (p. 177) respectively show read and write transactions in the multiplexed 16-bit address, 16-bit data mode in which half strobes are enabled for EBI\_ALE, EBI\_REn and EBI\_WEn.

Figure 14.19. EBI Multiplexed Read Operation with Reduced Length Strobes

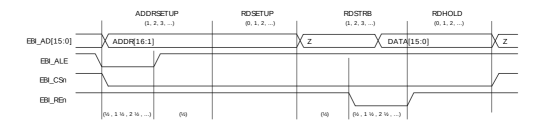
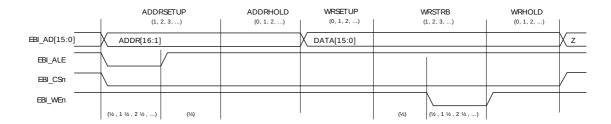


Figure 14.20. EBI Multiplexed Write Operation with Reduced Length Strobes



## 14.3.9 Bus turn-around and Idle cycles

The EBI\_AD lines can be driven by either the EFM32LG or by the external device. Depending on the characteristics of an external device, the RDHOLD should be programmed to ensure adequate bus turnaround time. Default the EBI inserts an initial IDLE cycle, during which the EBI does not drive the EBI\_AD lines, after each external transaction. Furthermore, the EBI deasserts the EBI\_CSn, EBI\_REn, and EBI\_WEn lines during IDLE cycles. In case of subsequent IDLE cycles, after the initial one, the EBI will drive the EBI AD lines while keeping the EBI CSn, EBI REn, and EBI WEn lines deasserted. The IDLE state insertion is shown for two back-to-back read transactions in Figure 14.21 (p. 185). In case that the IDLE state provides the required bus turn-around time, the RDHOLD parameter can be programmed to 0. For increased performance, the automatic IDLE state insertion can be prevented by setting the NOIDLE/NOIDLEn bits in the EBI\_CTRL register to 1. This scenario is shown in Figure 14.22 (p. 185) for two back-to-back reads in a non-multiplexed addressing mode. Note that in case RDSETUP and RDHOLD are both programmed to 0, then the EBI\_REn line will not be deasserted between back-toback read transfers. The same will happen for non-multiplexed back-to-back write transactions with WRSETUP and WRHOLD both programmed to 0. In case that NOIDLE/NOIDLEn is 1 and a read is immediately followed by a write on the EBI\_AD lines, one bus turn-around cycle called RDHOLDX is automatically inserted in between the read and the write action. During a RDHOLDX cycle the external EBI signals are driven in the same way as during regular RDHOLD cycles, i.e. the EBI\_REn line will get deasserted while the EBI\_CSn line will stay asserted.

An IDLE cycle will automatically get inserted for the following cases:



- Between two external device transactions in case the NOIDLE/NOIDLEn bit is 0.
- · Between two external device transactions to different banks.
- When no request for an external transaction is available in the EBI.

A RDHOLDX cycle will automatically get inserted for the following case:

• Between a read and a subsequent write on the EBI\_AD lines. Note that this is only possible if NOIDLE/NOIDLEn is set to 1. Also note that a read in a multiplexed addressing mode (e.g. D16A16ALE) starts with a write on the EBI\_AD lines when it is in the ADDRSETUP state.

Figure 14.21. EBI Enforced IDLE cycles between Transactions

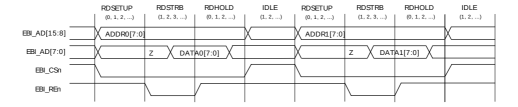
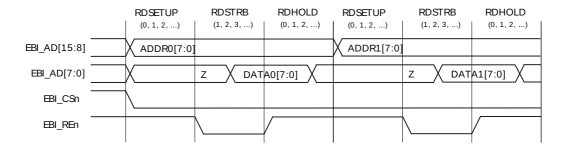


Figure 14.22. EBI No Enforced IDLE cycles between Transactions



#### Note

In case NOIDLE/NOIDLEn bits are set in EBI\_CTRL the read or write strobes can remain asserted for back-to-back transfers if no further separation is guaranteed via for example RDSETUP, RDHOLD, WRSETUP, or WRHOLD bitfields.

## 14.3.10 Timing

The duration of the states in the transaction is defined by the corresponding uppercase name above the state, e.g. the address setup state in Figure 14.8 (p. 178) is active for a number of internal clock cycles defined by ADDRSET bitfield in the EBI\_ADDRTIMING register. Similar timing can be defined by the RDSTRB bitfield in the EBI\_RDTIMING register and WRSTRB in the EBI\_WRTIMING register. These parameters all have a minimum duration of 1 cycle, which is set by HW in case the bitfield is programmed to 0.

The setup and hold timing parameters are ADDRHOLD in the EBI\_ADDRTIMING register, RDHOLD and RDSETUP in the EBI\_RDTIMING register and WRHOLD and WR SETUP in the EBI\_WRTIMING register. Writing a value m to one of these bitfields results in a duration of the corresponding state of m cycles. If these parameters are set to 0, it effectively means that the state is skipped.

Page mode access time is defined in the RDPA bitfield of the EBI\_PAGECTRL register. This parameters has a minimum duration of 1 cycle, which is set by HW in case the bitfield is programmed to 0.

When the ITS bitfield in the EBI\_CTRL register is set to 0, the timing set defined in the EBI\_ADDRTIMING, EBI\_RDTIMING and EBI\_WRTIMING registers applies to all 4 memory banks.



When ITS is set to 1 each memory bank uses an individual timing set. In this case registers EBI\_ADDRTIMING, EBI\_RDTIMING and EBI\_WRTIMING only apply to bank 0. Timing for bank n is then defined in the EBI\_ADDRTIMINGN, EBI\_RDTIMINGN and EBI\_WRTIMINGN registers.

#### Note

All timing related bitfields have a default value which is equal to the highest possible value for these bitfields, which makes the default values a better fit for slow memory devices. This differs from the EFM32G devices in which the default values correspond to the lowest possible values, which would only be appropriate for fast memory devices.

### 14.3.11 Data Access Width

The mapping of AHB transactions to external device accesses depends on the data width of the external device and on whether or not it supports byte lanes. The data width of external devices is specified in the MODE and MODEn bitfields of the EBI\_CTRL register. An external device is specified to be either 8-bit or 16-bit wide. Availability of byte lane support by the external device is specified via the BL and BLn bitfields of the EBI\_CTRL register. When the ITS bitfield in the EBI\_CTRL register is set to 0, the MODE and BL bitfields apply to all 4 memory banks. When ITS is set to 1 each memory bank uses an individual mode and byte lane enable definition. In this case bitfields MODE and BL only apply to bank 0. The mode and byte lane availability for bank n is then defined in the MODEn and BLn bitfields.

In case the AHB transaction width does not match the width of the selected device, the EBI automatically translates the AHB transaction into 1 or more external device transactions matching the capabilities of that device. If one AHB transaction is translated into multiple external transactions, then the external transactions have incrementing addresses and start with the lowest data byte(s) from the AHB transaction. The translation, and possibly bus fault generation, is explained below and in Table 14.3 (p. 186):

- If the AHB transaction width is larger than the external device width, then multiple consecutive external transactions are performed starting with the least significant data.
- If the AHB transaction width is smaller than the external device width, then EBI behavior depends on whether or not byte lanes are available for the selected device. Reads either use byte lane support when available, or read according to the full external device width and disregard the superfluous data. Writes normally either use byte lane support when available, or perform a read-modify-write sequence to only change the required data. However, NAND Flash does not support byte lanes or random access read-modify-write and therefore a hard fault is generated in case of an 8-bit write to a bank designated as 16-bit NAND bank.

Table 14.3. EBI Mapping of AHB Transactions to External Device Transactions

Data Access by Cortex- M3, DMA, or prefetch	8-bit External Device (non- NAND) transaction(s)	16-bit External Device (non- NAND) transaction(s) (with byte lanes)	16-bit External Device (non- NAND) transaction(s) (without byte lanes)	8-bit NAND Flash transaction(s)	16-bit NAND Flash transaction(s)
8-bit read	1 x 8-bit read	1 x 8-bit read (using byte lane)	1 x 16-bit read	1 x 8-bit read	1 x 16-bit read
16-bit read	2 x 8-bit read	1 x 16-bit read	1 x 16-bit read	2 x 8-bit read	1 x 16-bit read
32-bit read	4 x 8-bit read	2 x 16-bit read	2 x 16-bit read	4 x 8-bit read	2 x 16-bit read
8-bit write	1 x 8-bit write	1 x 8-bit write (using byte lane)	1 x 16-bit read; 1 x 16-bit write (read-modify- write)	1 x 8-bit write	- (Hard fault)
16-bit write	2 x 8-bit write	1 x 16-bit write	1 x 16-bit write	2 x 8-bit write	1 x 16-bit write
32-bit write	4 x 8-bit write	2 x 16-bit write	2 x 16-bit write	4 x 8-bit write	2 x 16-bit write



### 14.3.12 Bank Access

The EBI is split in 4 different address regions, each connected to an individual EBI\_CSn line. When accessing one of the memory regions, the corresponding CSn line is asserted. This way up to 4 separate devices can share the EBI lines and be identified by the EBI\_CSn line. Each bank can individually be enabled or disabled in the EBI\_CTRL register.

The bank separation depends on whether the access originates from code space or not and on the setting of the ALTMAP bit in the EBI\_CTRL register. From code space three 32 MB banks and one 128 MB bank can be accessed. From data space either four 64 MB banks (when ALTMAP bit is 0) or four 256 MB banks (when the ALTMAP bit is 1) can be accessed as shown in Figure 14.23 (p. 188) and Figure 14.24 (p. 189) respectively.

The EBI regions starting at address 0x80000000 in the memory map of the EFM32LG can also be used for code execution. When running code via EBI regions starting at this address, the Cortex-M3 uses the System bus interface to fetch instructions. This results in reduced performance as the Cortex-M3 accesses stack, other data in SRAM and peripherals using the System bus interface. Code accesses via the System bus interface will not be cached. Furthermore, it should be noted that the address area from 0xA0000000 to 0xC0000000 is marked NX (no-execute) by default. To be able to run code via the EBI efficiently, the EBI is also mapped in the code space at address 0x12000000. When running code from this space, the Cortex-M3 fetches instructions through the I/D-Code bus interface, leaving the System bus interface for data access. Instructions fetched via the I/D-Code bus interface can be cached to increase performance. The EBI regions mapped into the code space can however only be accessed by the CPU, i.e. not the DMA.

Depending on the setting of the ITS bitfield in the EBI\_CTRL register. The external device behavior, including for example data width, timing definitions, page mode operation, and pin polarities, is either defined for all banks at once or individually per bank.



Figure 14.23. EBI Default Memory Map (ALTMAP = 0)

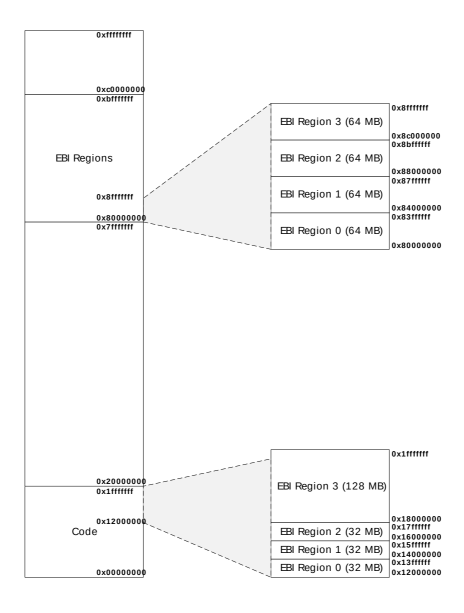
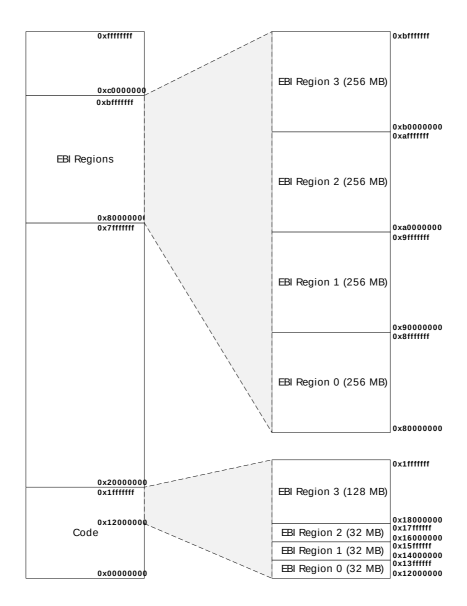




Figure 14.24. EBI Alternative Memory Map (ALTMAP = 1)



### 14.3.13 WAIT/ARDY.

Some external devices are able to indicate that they are not finished with either write or read operation by asserting the WAIT / ARDY line. This input signal is used to extend the REn/WEn cycles for slow devices. The interpretation of the polarity of this signal can be configured with the ARDYPOL bit in EBI\_POLARITY. E.g. if the ARDYPOL is set to ACTIVELOW, then the REn/WEn cycle is extended while the ARDY line is kept low. The ARDY functionality is enabled by setting the ARDYEN bit in the EBI\_CTRL register. It is also possible to enable a timeout check, which generates a bus error if the ARDY is not deasserted within the timeout period. This prevents a system lock up condition in the case that the external device does not deassert ARDY. The timeout functionality is disabled by setting ARDYTODIS in the EBI\_CTRL register.

When the ITS bitfield in the EBI\_CTRL register is set to 0, the wait behavior defined in the ARDYEN and ARDYTODIS bitfields applies to all 4 memory banks. When ITS is set to 1 each memory bank uses an individual wait behavior definition. In this case bitfields ARDYEN and ARDYTODIS only apply to bank 0. Wait behavior for bank n is then defined in the ARDYNEN and ARDYTONDIS bitfields.



### 14.3.14 NAND Flash Support

NAND Flash devices offer high density at relatively low cost when compared to NOR Flash devices. Unlike NOR Flash, which offers random read access, NAND Flash devices are based on page access and use an indirect interface. Furthermore, a NAND Flash can contain invalid bits leading to invalid blocks, which leads to requirements such as bit error detection/correction and bad block management.

The EBI offers support for glueless connection of a NAND Flash by implementing dedicated EBI\_NANDREn and EBI\_NANDWEn pins and by providing hardware for single error correction double error detection (SEC-DED) Error Correction Code (ECC) generation. NAND Flash support is enabled by setting the EN bitfield in the EBI\_NANDCTRL register to 1. The BANKSEL bitfield in EBI\_NANDCTRL defines which memory bank has a NAND Flash devices attached to it. NAND Flash data width, read timing, and write timing are programmed via the standard EBI registers as described in Section 14.3.14.2 (p. 191) . ECC support is described in Section 14.3.15 (p. 195) .

Both standard and Chip Enable Don't Care (CEDC) NAND Flash devices are supported and they can be attached as shown in Figure 14.25 (p. 190) and Figure 14.26 (p. 191) respectively. For standard NAND Flash devices, the Chip Enable (CEn) pin needs to remain asserted low during the entire read cycle busy period, in which data is transferred from the memory array into the NAND Flash internal data registers in order to prevent an early return to standby mode. CEDC NAND Flash devices do not have this restriction, but they do not support the automatic sequential read function. For CEDC NAND Flash the shared EBI\_REn and EBI\_WEn pins can be used instead of the dedicated EBI\_NANDREn and EBI\_NANDWEn pins.

Figure 14.25. EBI Connection with Standard NAND Flash

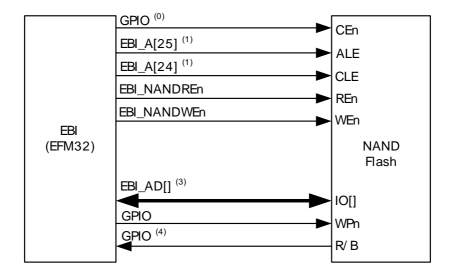
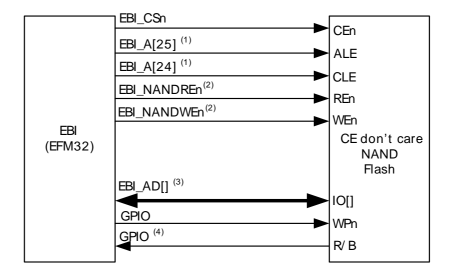




Figure 14.26. EBI Connection with Chip Enable Don't Care NAND Flash



#### Note

- (0) For a standard NAND Flash the EBI\_CSn should be left unconnected.
- (1) The address lines mapping to the NAND Flash ALE and CLE signals can be chosen as explained in Section 14.3.14.1 (p. 191)
- (2) For a CEDC NAND Flash the shared EBI\_REn and EBI\_WEn pins can be used instead of the dedicated EBI\_NANDREn and EBI\_NANDWEn pins
- (3) Both 8-bit and 16-bit NAND Flash are supported.
- (4) The NAND Flash ready/busy (R/B) signal should be observed via GPIO (not via EBI\_ARDY)

### 14.3.14.1 Register Selection

NAND Flash uses an indirect I/O interface in which the NAND Flash is controlled by programming the NAND Flash internal Command, Address, and Data registers. NAND Flash does not use dedicated address lines. Because of this indirect I/O interface the NAND Flash memory size is not restricted by the memory map of the EFM32LG. The NAND Command, Address, and Data registers can be accessed via memory mapped IO in which two address lines are chosen for connection with the ALE and CLE signals. The memory mapping and the two used address lines should be chosen such that they adhere to the ALE/CLE encoding shown in Table 14.4 (p. 191). Either EBI\_A or EBI\_AD address lines can be used as long as the chosen addressing mode does not multiplex data signals onto the chosen lines. The EBI\_A[25:24] address lines used in Figure 14.25 (p. 190) and Figure 14.26 (p. 191) are just an example.

Table 14.4. EBI NAND Flash Register Select

ALE	CLE	Selected NAND Flash Register
0	0	Data Register
0	1	Command Register
1	0	Address Register
1	1	Undefined

### 14.3.14.2 Width and Timing Configuration

The regular EBI registers are used for defining transfer width, read timing, and write timing for the transactions on the NAND Flash interface. NAND Flash specific parameters as for example block size or



the number of address cycles are not configured in the EBI and need to be dealt with via driver software. Also higher level tasks as for example wear-leveling, bad block management, and logical-to-physical block mapping should be addressed via driver software.

External transaction width is defined via the address mode as defined in MODE field of EBI\_CTRL. As only 3 NAND Flash registers are memory mapped it suffices to use either the D8A8 or D16 address mode. The D16A16ALE and D8A24ALE address modes can also be used, but they require unnecessary external address latch cycles and/or circuitry. For a 8-bit wide NAND Flash device, the D8A8 address mode is therefore recommended, whereas for a 16-bit wide NAND Flash device the D16 address mode is recommended. If the AHB transaction width does not match the external NAND device transaction width, then automatic transaction translation is performed as described in Section 14.3.11 (p. 186). Note that a bus fault is generated in case of an 8-bit write to a 16-bit NAND device as neither byte lanes nor read-modify-write is supported for NAND Flash.

NAND Flash write timing is defined in the EBI\_WRTIMING(n) register. Figure 14.27 (p. 192), Figure 14.28 (p. 192), and Figure 14.29 (p. 193) show the command latch, address latch and data input timing respectively assuming the D8A8 address mode with EBI\_AD[x] used as ALE and EBI\_AD[y] used as CLE.

Figure 14.27. EBI NAND Flash Command Latch Timing

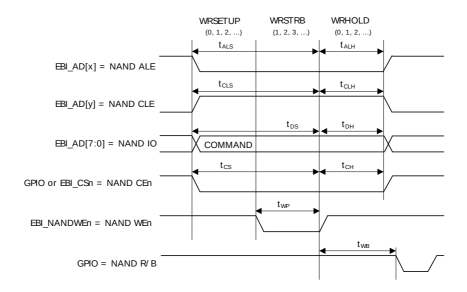


Figure 14.28. EBI NAND Flash Address Latch Timing

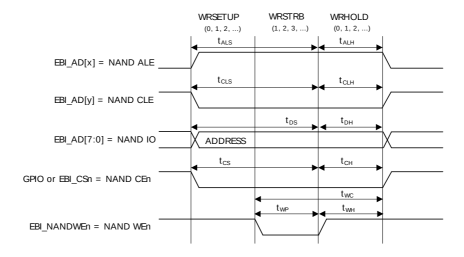
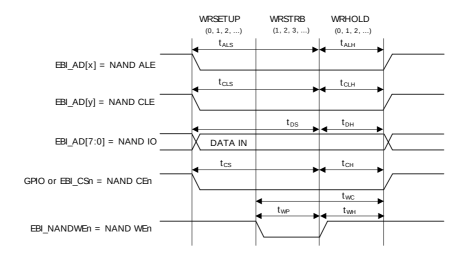




Figure 14.29. EBI NAND Flash Data Input Timing



The EBI\_WRTIMING(n) setting requirements for satisfying the NAND Flash timing parameters for command latching, address latching and data input timing are shown in Table 14.5 (p. 193).

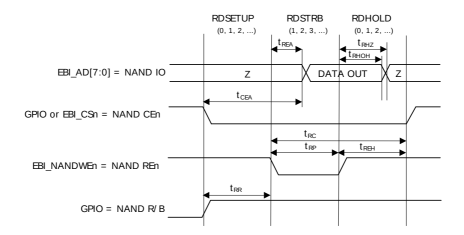
Table 14.5. EBI NAND Flash Write Timing

NAND Flash Write Timing Parameter	EBI Write Timing Parameter Requirements
tADL	<= t(WRHOLD) + t(WRSETUP) + t(WRSTRB)
tALS	<= t(WRSETUP) + t(WRSTRB)
tCS	<= t(WRSETUP) + t(WRSTRB)
tCLS	<= t(WRSETUP) + t(WRSTRB)
tDS	<= t(WRSETUP) + t(WRSTRB)
tALH	<= t(WRHOLD)
tCH	<= t(WRHOLD)
tCLH	<= t(WRHOLD)
tDH	<= t(WRHOLD)
tWC	<= t(WRHOLD) + t(WRSETUP) + t(WRSTRB)
tWH	<= t(WRHOLD) + t(WRSETUP)
tWP	<= t(WRSTRB)
tWB	(R/B edges can be detected by edge triggered GPIO interrupts)

NAND Flash read timing is defined in the EBI\_RDTIMING(n) register. Figure 14.30 (p. 194) shows the NAND Flash data output timing assuming the D8A8 address mode.



Figure 14.30. EBI NAND Flash Data Output Timing



The EBI\_RDTIMING(n) setting requirements for satisfying the NAND Flash timing parameters for data output timing are shown in Table 14.6 (p. 194) .

Table 14.6. EBI NAND Flash Read Timing

NAND Read Timing Parameter	EBI Read Timing Parameter Requirements
tCEA	<= t(RDSETUP) + t(RDSTRB)
tREA	<= t(RDSTRB)
tRP	<= t(RDSTRB)
tRHZ	<= t(RDHOLD)
tREH	<= t(RDHOLD) + t(RDSETUP)
tRC	<= t(RDHOLD) + t(RDSETUP) + t(RDSTRB)
tRR	<= t(RDSETUP) (assuming software wait for R/B high)
tAR	<= t(RDSETUP)
tCLR	<= t(RDSETUP)
tIR	<= t(RDSETUP)

The NAND Flash timing parameters tWHR and tRHW define separation of read and write pulses and therefore they can be satisfied by a combination of EBI\_RDTIMING(n) and EBI\_WRTIMING(n) settings as shown in Table 14.7 (p. 194) .

Table 14.7. EBI NAND Flash Read/Write Timing Requirements

NAND Timing Parameter	EBI Timing Parameter
tWHR	<= t(WRHOLD) + t(RDSETUP)
tRHW	<= t(RDHOLD) + t(WRSETUP)

Remaining NAND Flash timing parameters, e.g. tRST and tPROG, should be dealt with in software.

### 14.3.14.3 Application examples

A typical 528-byte page read sequence for an 8-bit wide NAND Flash is as follows:

 Configuration: Enable and select the memory bank connected to the NAND Flash device via the EN and BANKSEL bitfields in the EBI\_NANDCTRL register. Set the MODE field of the EBI\_CTRL



register to D8A8 indicating that the attached device is 8-bit wide. Program the EBI\_RDTIMING and EBI\_WRTIMING registers to fulfill the NAND timing requirements.

- Command and address phase: Program the NAND Command register to the page read command and program the NAND Address register to the required read address. This can be done via Cortex-M3 or DMA writes to the memory mapped NAND Command and Address registers. The automatic data access width conversions described in Section 14.3.11 (p. 186) can be used if desired to for example automatically perform 4 consecutive address byte transactions in response to one 32-bit word AHB write to the NAND Address register (in this case the 2 address LSBs should not be used to map onto the NAND ALE/CLE signals).
- Data transfer phase: Wait for the NAND Flash internal data transfer phase to complete as indicated via its ready/busy (R/B) pin. The user can use the GPIO interrupt functionality for this. The 528-byte data is now ready for sequential transfer from the NAND Flash Data register.
- Read phase: Clear the ECC\_PARITY register and start Error Code Correction (ECC) parity generation
  by setting both the ECCSTART and ECCCLEAR bitfields in the EBI\_CMD register to 1. Now all
  subsequently transferred data to/from the NAND Flash devices is used to generate the ECC parity
  code into the EBI\_ECCPARITY register. Read 512 subsequent bytes of main area data from the
  NAND Flash Data register via DMA transfers. This can for example be done via 32-bit word DMA
  transfers (as long as the two address LSBs are not used to map onto the NAND ALE/CLE signals).
  Stop ECC parity generation by setting the ECCSTOP bitfield in the EBI\_CMD register to 1 so that
  following transactions will not modify the parity result. Read out the final 16 bytes from the NAND
  Flash spare data area.
- Error correction phase: Compare the ECC code contained in the read spare area data against the computed ECC code from the EBI\_ECCPARITY register. The user software can accept, correct, or discard the read data according the comparison result. No automatic correction is performed.

A typical 528-byte page program sequence for an 8-bit wide NAND Flash is as follows:

- Configuration: Configure the EBI for NAND Flash support via the EBI\_NANDCTRL, EBI\_CTRL, EBI\_RDTIMING and EBI\_WRTIMING registers.
- Command and address phase: Program the NAND Command register to command for page programming (serial data input) and program the NAND Address register to the desired write address.
- Write phase: Clear the ECC\_PARITY register and start Error Code Correction (ECC) parity generation
  by setting both the ECCSTART and ECCCLEAR bitfields in the EBI\_CMD register to 1. Now all
  subsequently transferred data to/from the NAND Flash devices is used to generate the ECC parity
  code into the EBI\_ECCPARITY register. Write 512 subsequent bytes of user main data to the NAND
  Flash Data register via for example DMA transfers. Stop ECC parity generation and read out the
  computed ECC parity data from EBI\_ECCPARITY. Write the final 16 bytes of spare data including
  the computed ECC parity data bytes.
- Program phase: Write the auto program command to the NAND Flash Command register after which
  the NAND Flash will indicate that it is busy via its read/busy (R/B) pin. After read/busy goes high again,
  the success of the program command can be verified by programming the read status command.

#### 14.3.15 Error Correction Code

The EBI provides provides hardware support for generation of an Error Correction Code (ECC). The used ECC is a Hamming (Hsiao) code providing single bit error correction and double error detection (SEC-DED). ECC can be used to detect and/or correct failing bits in a NAND Flash page. ECC generation is enabled by setting bitfield ECCSTART in the EBI\_CMD register to 1. All subsequent data traffic to/from the memory bank specified in the BANKSEL bitfield of the EBI\_NANDCTRL register is then used for generation of the ECC into the EBI\_ECCPARITY register independent of the address in that bank. ECC generation is stopped by writing 1 to the ECCSTOP bitfield in the EBI\_CMD register. The EBI\_ECCPARITY register is cleared by writing 1 to the ECCCLEAR register. The ECCACT status bit in the EBI\_STATUS register shows whether ECC generation is active or not.



The ECC computation is as shown in Figure 14.31 (p. 196) and Table 14.8 (p. 196). Although the table only shows the ECC generation for 8-bit data transfers, the ECC hardware also works for 16-bit data transfers. In that case only the interpretation of the parity bits is different.

Figure 14.31. EBI ECC Generation

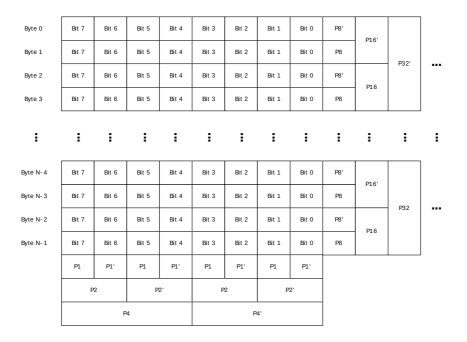


Table 14.8. EBI ECC Bit/Column Parity

Parity bit	Generation for 8-bit data
P1'	Bit 6 xor Bit 4 xor Bit 2 xor Bit 0 xor P1'
P1	Bit 7 xor Bit 5 xor Bit 3 xor Bit 1 xor P1
P2'	Bit 5 xor Bit 4 xor Bit 1 xor Bit 0 xor P2'
P2	Bit 7 xor Bit 6 xor Bit 3 xor Bit 2 xor P2
P4'	Bit 3 xor Bit 2 xor Bit 1 xor Bit 0 xor P4'
P4	Bit 7 xor Bit 6 xor Bit 5 xor Bit 4 xor P4

Table 14.9. EBI ECC Byte/Row Parity

Parity bit	Generation for 8-bit data
RP(x)	Byte(x)(7) xor Byte(x)(6) xor Byte(x)(5) xor Byte(x)(4) xor Byte(x)(3) xor Byte(x)(2) xor Byte(x)(1) xor Byte(x)(0)
P8'	RP(0) xor RP(2) xor RP(4) xor RP(6) xor xor RP(N-4) xor RP(N-2)
P8	RP(1) xor RP(3) xor RP(5) xor RP(7) xor xor RP(N-3)xor RP(N-1)
P16'	RP(0) xor RP(1) xor RP(4) xor RP(5) xor xor RP(N-4) xor RP(N-3)
P16	RP(2) xor RP(3) xor RP(6) xor RP(7) xor xor RP(N-2) xor RP(N-1)
Etc.	Etc.



The generated ECC code can be read from the EBI\_ECCPARITY register according to the format shown in Figure 14.32 (p. 197). The number of valid ECC bits depends on the number of transferred bytes during the time that the ECC hardware is running as indicated in Table 14.10 (p. 197).

Figure 14.32. EBI EBI\_ECCPARITY Format

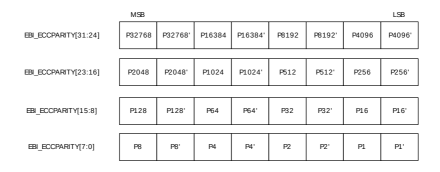


Table 14.10. EBI EBI\_ECCPARITY valid bits

Number of data bytes used for ECC generation	Valid EBI_ECCPARITY bits
256	EBI_ECCPARITY[21:0]
512	EBI_ECCPARITY[23:0]
1024	EBI_ECCPARITY[25:0]
2048	EBI_ECCPARITY[27:0]
4096	EBI_ECCPARITY[29:0]
8192	EBI_ECCPARITY[31:0]

Software can compare, XOR, the parity data generated in EBI\_ECCPARITY with the parity information stored in the spare area for the used data set. The syndrome resulting from XOR'ing the valid EBI\_ECCPARITY bits with the ECC code read from the spare area can be used for error detection and correction as shown in Table 14.11 (p. 197) .

Table 14.11. EBI Error Detection Result

Error Detection Result	Syndrome	Interpretation
No Error	Syndrome has all valid Pn, Pn' bits 0	No error has been detected
1-bit Correctable Error	For all valid syndrome (Pn, Pn') pairs: Pn = not(Pn')	1 bit in the user main data is incorrect and it can be corrected. For 8-bit wide data the position of the incorrect bit is indicated by bit pattern (P4, P2, P1); the position of the incorrect byte is indicated by (, P32, P16, P8). For 16-bit wide data the position of the incorrect bit is (P8, P4, P2, P1); the incorrect byte number is indicated by (, P64, P32, P16)
ECC Error	1 bit of the XOR result is high	An error has been detected in the ECC itself. No error has been detected in the user data
Uncorrectable Error	Other cases	Multiple (2 or more) bits are incorrect. This error cannot be corrected



### 14.3.16 TFT Direct Drive

TFT Direct Drive can be used to automatically transfer frame data stored in either internal or external memory to a TFT display without frame buffer. The EBI generates the necessary RGB control signals for the TFT display and it coordinates and aligns the pixel data transfers accordingly. The Direct Drive engine is enabled by setting the DD bitfield in the EBI\_TFTCTRL register to either INTERNAL or EXTERNAL. The RGB interface consists of 8 or 16 data lines on EBI\_AD together with the EBI\_DATAEN, EBI\_VSYNC, EBI\_HSYNC and EBI\_DCLK control signals. EBI\_TFTCSn indicates whether the DD bitfield is programmed to DISABLED or not. Whether Direct Drive is active or not can also be read via the DDACT status bit in the EBI\_STATUS register.

The dimensions of the visible display are defined in the VSZ and HSZ bitfields of the EBI\_TFTSIZE register. Hardware automatically adds 1 to the size programmed in these bitfields. The front and back porch sizes are defined in the HFPORCH, HBPORCH, VFPORCH and VBPORCH bitfields of the EBI\_TFTHPORCH and EBI\_TFTVPORCH registers. The porch and visible display sizes define the number of EBI\_DCLK pulses per line and the number of lines per frame according to Equation 14.1 (p. 198) and Equation 14.2 (p. 198) respectively.

#### EBI TFT Total Width

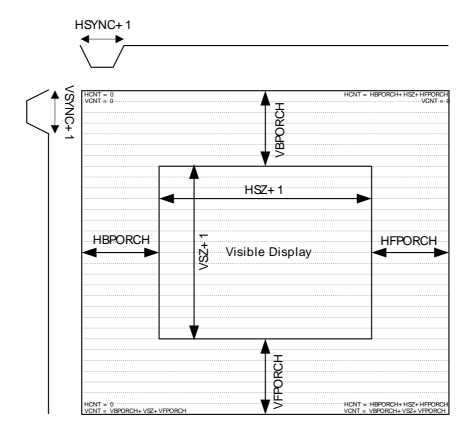
#### EBI TFT Total Height

Number of lines per frame = 
$$VBPORCH + (VSZ + 1) + VFPORCH$$
 (14.2)

The horizontal and vertical synchronization pulses begin at the starts of the horizontal and vertical back porch intervals respectively. For the HSYNC pulse a delayed start position can be defined in the HSYNCSTART bitfield of the EBI\_TFTHPORCH register. The end of the HSYNC pulse is not delayed and therefore the HSYNC pulse width is shortened when using a non-zero HSYNCSTART. The widths, or rather end positions, of the HSYNC and VSYNC synchronization pulses are defined in the HSYNC and VSYNC bitfields of the EBI\_TFTSIZE register respectively. The horizontal synchronization pulse width is specified in pixels. The vertical synchronization pulse width is specified in lines. Hardware automatically adds 1 to the width programmed in these bitfields. The EBI\_TFTSIZE bitfields are shown in Figure 14.33 (p. 199). When Direct Drive is enabled, the VCNT and HCNT bitfields in the EBI\_TFTSTATUS register show how the frame display progresses. VCNT is a counter containing the current line position in a frame. It counts from 0 (first line in the vertical back porch) to VBPORCH + VSZ + VFPORCH (last line in the vertical front porch). HCNT is a counter containing the current pixel position within a line. It counts from 0 (first pixel in the horizonal back porch) to HBPORCH + HSZ + HFPORCH (last pixel in the horizontal front porch).



Figure 14.33. EBI TFT Size



Total width = HBPORCH + (HSZ + 1) + HFPORCH

Total height = VBPORCH + (VSZ + 1) + VFPORCH

While the Direct Drive engine is transferring frame data from internal or external memory to the TFT, the EBI can still be used for other EBI transfers to external devices. The interleaving of such EBI transfers with transfers originating from the Direct Drive engine is controlled via the INTERLEAVE field in the EBI\_TFTCTRL register. Interleaving can be limited to occur only during the vertical and horizontal porch intervals by setting the INTERLEAVE field to PORCH. EBI accesses outside the porch intervals while INTERLEAVE is set to PORCH can cause the insertion of a high number of wait states on the AHB bus. In case the TFT dot clock EBI DCLK is relatively slow compared to the external device access time, interleaving can also be allowed during the active interval of the TFT by setting the INTERLEAVE bitfield to ONEPERDCLK or UNLIMITED. In both cases interleaving during the porch intervals is unlimited as it is when the PORCH setting is used. If INTERLEAVE is set to ONEPERDCLK then at most 1 EBI access is inserted per EBI\_DCLK period in the active display interval at the point immediately after the pixel transfer. Wait states are inserted on the AHB bus while waiting for this insertion point. The access time of such an interleaved transfer should be guaranteed by software to fit in the free interval between pixel transfers as indicated in Figure 14.39 (p. 206). If INTERLEAVE is set to UNLIMITED, which is the default, then there are no restrictions on performing EBI transactions during Direct Drive operation. Although transactions related to Direct Drive have priority over other EBI transactions, jitter on the EBI\_DCLK can be introduced in case an EBI transaction is ongoing while the Direct Drive engine wants to insert its next transaction. In case the programmed EBI\_DCLK period can not be met, the DDJIT interrupt flag in the EBI\_IF register is set and the EBI\_DCLK period is stretched to accommodate the delayed pixel data.

#### Note

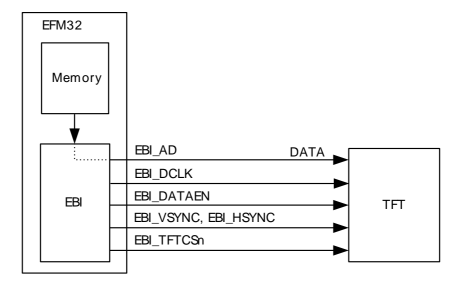


If INTERLEAVE is limited to PORCH only and zero porch sizes are programmed in the EBI\_TFTHPORCH and EBI\_TFTVPORCH registers, then no slots are left open for interleaving traffic and therefore interleaving EBI accesses can never finish.

### 14.3.16.1 Direct Drive from Internal Memory

Any internal memory can be used as the frame source location for Direct Drive. Direct Drive display from internal memory is started by setting the DD bitfield in the EBI\_TFTCTRL register to INTERNAL. The TFT controller indicates that the pixel buffer EBI\_TFTDD is empty and needs to be filled by raising the corresponding DMA request. This DMA request is initially set and it is cleared when EBI\_TFTDD is written. It is set again once the pixel data has been transferred to the display. One DMA request is generated for each visible pixel. The Direct Drive engine will automatically align the data written to EBI\_TFTDD according to the setup and hold requirements with respect to EBI\_DCLK and send it out to the TFT via the EBI\_AD lines. Whether the EBI\_TFTDD buffer is full or empty is also signaled by the DDEMPTY interrupt flag in the EBI\_IF register and by the TFTDDEMPTY status bit in the EBI\_STATUS register. Given the relatively low performance of using software polling and interrupts compared to using DMA, these non-DMA mechanisms are only advised for very low pixel rates. If pixel data is not provided in time the EBI\_DCLK will be stretched to accommodate the late pixel data and the Direct Drive Jitter interrupt flag DDJIT in the EBI\_IF register is set. Figure 14.34 (p. 200) shows the setup for Direct Drive from internal memory.

Figure 14.34. EBI TFT Direct Drive from Internal Memory



### 14.3.16.2 Direct Drive from External Memory

Direct Drive can also use an external memory bank as the frame source location. The used bank is defined in the BANKSEL bitfield of the EBI\_TFTCTRL register. Direct Drive display from external memory is started by setting the DD bitfield in the EBI\_TFTCTRL register to EXTERNAL. Data is then streamed directly from the external memory to the TFT. Figure 14.35 (p. 201) and Figure 14.36 (p. 201) show the setup for Direct Drive from external memory when using non-multiplexed and multiplexed address and data lines respectively.



Figure 14.35. EBI TFT Direct Drive from External Memory (non-multiplexed address/data)

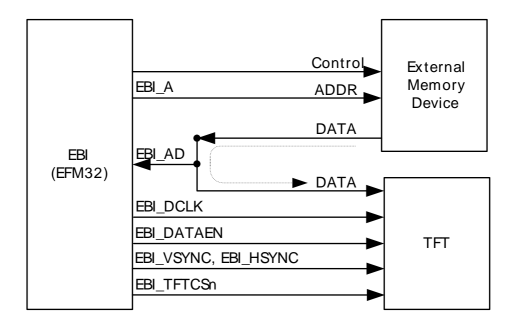
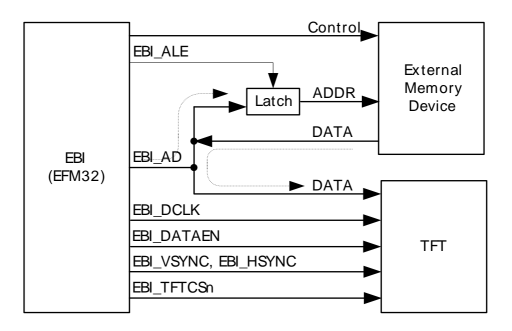


Figure 14.36. EBI TFT Direct Drive from External Memory (multiplexed address/data)

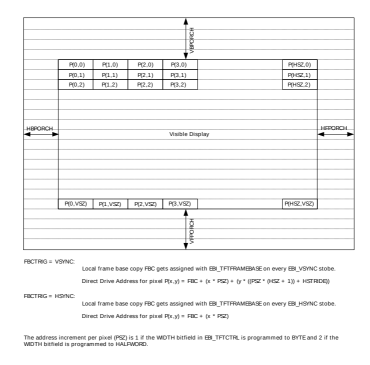


The start address for the frame transfer is defined in the EBI\_TFTFRAMEBASE register. The Direct Drive address is automatically incremented for each visible pixel and it does therefore not depend on the programmed porch sizes. The address increment depends on the WIDTH bitfield in the EBI\_TFTCTRL register. The increment per visible pixel is 1 if the WIDTH bitfield in the EBI\_TFTCTRL register is programmed to BYTE and it is 2 if WIDTH is programmed to HALFWORD. Additionally a horizontal stride is added to the Direct Drive address at the end of each visible line. This stride can be programmed in the HSTRIDE bitfield of the EBI\_TFTSTRIDE register. The first visible pixel always corresponds to the address defined in the EBI\_TFTFRAMEBASE register. On either the vertical or horizontal synchronization event, as defined in the FBCTRIG bitfield of the EBI\_TFTCTRL register,



the EBI\_TFTFRAMEBASE register is copied into an internal frame base buffer (FBC). This allows software to reprogram the EBI\_TFTFRAMEBASE register based on VSYNC or HSYNC interrupts, which in turn can be used to for example implement double buffering or scrolling schemes. The HSYNC and VSYNC interrupts are generated at the same time as the local copy of EBI\_TFTFRAMEBASE is made. If software reprograms EBI\_TFTFRAMEBASE in the interrupt service routine, then the new value will only be used for address generation of the next line (in case FBCTRIG equals HSYNC) or the next frame (in case FBCTRIG equals VSYNC). For example, when FBCTRIG equals HSYNC and the interrupt service routine triggered by the HSYNC interrupt reads VCNT as 0, then a software update of EBI\_TFTFRAMEBASE will take effect for Direct Drive addresses of the line which corresponds to a VCNT value of 1. Note that the EBI\_TFTSTRIDE register is not relevant in case the FBCTRIG is set to HSYNC as the HSYNC events reloads the internal frame base copy (FBC) with EBI\_TFTFRAMEBASE at the start of each line. The Direct Drive address computation is summarized in Figure 14.37 (p. 202).

Figure 14.37. EBI Direct Drive Address



#### Note

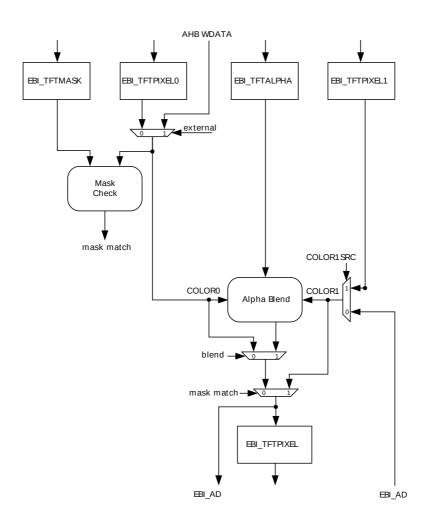
In case that the memory bank used for external Direct Drive is defined as 16-bit wide, then the Direct Drive address is internally shifted one bit to the right before being output on the EBI AD or EBI A lines.

## 14.3.17 Alpha Blending and Masking

Automatic alpha blending and masking can be performed on AHB data written to or via the EBI. Alpha blending combines a foreground color with a background color into a new blended color and is further described in Section 14.3.17.1 (p. 203). Masking is a mechanism to suppress writes matching a specific color. It is used to preserve the background color and is further described in Section 14.3.17.2 (p. 204). Masking, if enabled, is applied before alpha blending as shown in Figure 14.38 (p. 203). Masking and alpha blending can be used for both internal and external data transfers.



Figure 14.38. EBI TFT Alpha Blending and Masking



external = (MASKBLEND == BMASK) or (MASKBLEND == EALPHA) or (MASKBLEND == BMASKEALPHA) blend = (MASKBLEND == IALPHA) or (MASKBLEND == EALPHA)

### 14.3.17.1 Alpha blending

Automatic alpha blending can be performed on AHB data written to or via the EBI. Alpha blending can be enabled for either internal or external writes by setting the MASKBLEND bitfield in the EBI\_TFTCTRL register. Internal writes are writes to the internal EBI\_TFTPIXEL0 register. External writes are writes to the external device attached to the bank defined in the BANKSEL bitfield of the EBI\_TFTCTRL register. Alpha blending works on two data items: a foreground Color0 = {R0, G0, B0} and a background Color1 = {R1, G1, B1}. These data items are encoded in either 565 RGB or 555 RGB format as defined in the RGBMODE bitfield of the EBI\_TFTCTRL register. In case that the 555 RGB format is used, only the 15 least significant bits of Color0 and Color1 are used for the alpha blending operation itself. The most significant bit of the foreground Color0 is passed on unmodified as the most significant bit of the alpha blending result. Alpha blending is performed according to formula Equation 14.3 (p. 203) .

The 9-bit alpha blending factor is defined in the EBI\_TFTALPHA register. The maximum allowed value for EBI\_TFTALPHA is 256. An alpha value of 0 corresponds to a fully transparent color, whereas an alpha value of 256 corresponds to a fully opaque color. The RGB Color0 data is taken from either the internal write data (written to EBI\_TFTPIXEL0) or from the external write data (written to bank BANKSEL). The



Color0 source selection is based on the MASKBLEND bitfield of the EBI\_TFTCTRL register. Internal write data is used for MASKBLEND settings equal to IMASK, IALPHA, or IMASKIALPHA. External write data is used for MASKBLEND settings equal to EMASK, EALPHA, or EMASKEALPHA. The RGB data for Color1 is read from either the BANKSEL memory bank or from the EBI\_TFTPIXEL1 register as defined in the COLOR1SRC bitfield of the EBI\_TFTCTRL register. The alpha blended result will be written to the BANKSEL memory bank for external writes or to the EBI\_TFTPIXEL register for internal writes. For transactions involving an external memory device, the automatic transaction translation rules as described in Section 14.3.11 (p. 186) apply. For example, 1 32-bit wide AHB write to a 16-bit wide external memory can be used to automatically perform 2 16-bit alpha blending operations into external memory. Three configurations of data source and destination are supported as described next.

In-place alpha blending into external memory is performed by writing RGB data D to address A in bank BANKSEL with COLOR1SRC set to MEM and MASKBLEND set to EMASK, EALPHA, or EMASKEALPHA. Note that in this case the EBI automatically translates the AHB write transaction into a read-modify-write sequence for the external memory.

### EBI In-place Alpha Blending into External Memory

$$Memory[A] = AlphaBlend(D, Memory[A])$$
 (14.4)

Alpha blending into external memory with a Color1 from register is performed by writing RGB data D to address A in bank BANKSEL with COLOR1SRC set to PIXEL1 and MASKBLEND set to EMASK, EALPHA, or EMASKEALPHA:

#### EBI Alpha Blending into External Memory with Background Color1 from Register

$$Memory[A] = AlphaBlend(D, EBI\_TFTPIXEL1)$$
 (14.5)

Internal alpha blending into register EBI\_TFTPIXEL is performed by writing RGB data D to EBI\_TFTPIXEL0 with COLOR1SRC set to PIXEL1 and MASKBLEND set to IMASK, IALPHA, or IMASKEALPHA. This alpha blending interface is intended for use by both the Cortex-M3 and the DMA controller. For DMA operation three DMA requests are generated. One DMA request indicating that EBI\_TFTPIXEL0 requires new data, one DMA request indicating that EBI\_TFTPIXEL1 requires new data, and one DMA request indicating that new blended data is available in EBI\_TFTPIXEL. The write into EBI\_TFTPIXEL0 triggers the alpha blending operation. If software wants to reprogram EBI\_TFTPIXEL1, then this should be done before the EBI\_TFTPIXEL0 write, which triggers the alpha blending. The status of the internal alpha blending interface can also be read via the TFTPIXEL0EMPTY, TFTPIXEL1EMPTY, and TFTPIXELFULL bits in the EBI\_STATUS register.

### EBI Internal Alpha Blending from Registers into Register

#### 14.3.17.2 Masking

The masking feature can be used to suppress writes. Instead of the write data, the original background color of a pixel is kept. Masking is supported for writes to an external device and for writes to internal register EBI\_TFTPIXELO. The 16-bit data value corresponding to the write data to be masked is defined in the EBI\_TFTMASK register. Masking is always based on 16-bit data and it does not depend on the RGB mode defined in the RGBMODE bitfield of the EBI\_TFTCTRL register. For transactions involving an external memory device, the automatic transaction translation rules as described in Section 14.3.11 (p. 186) apply. For example, 1 32-bit wide AHB write to a 16-bit wide external memory can be used to perform masking operations on both 16-bit transactions to the external device. Masking can for example be used when drawing an icon with rounded corners into an external frame buffer. Such an icon can be written to the frame buffer using a 2-dimensional copy action. If the color of a pixel outside the rounded corners is set to match the value defined in the EBI\_TFTMASK register, then such a matching data



transfer is suppressed. The resulting image in the frame buffer will keep its original background around the corners of the icon.

External masking is enabled by setting the EMASK bit in the EBI\_TFTCTRL register to 1. If enabled, writes to the memory bank defined in the BANKSEL bitfield of the EBI\_TFTCTRL register are suppressed in case the write data matches the value in EBI\_TFTMASK.

Internal masking is enabled by setting the IMASK bit in the EBI\_TFTCTRL register to 1. If enabled and EBI\_TFTPIXEL0 is written with data matching EBI\_TFTMASK, then the background color from EBI\_TFTPIXEL1 is copied into EBI\_TFTPIXEL. If enabled and EBI\_TFTPIXEL0 is written with data not matching EBI\_TFTMASK, then the color from EBI\_TFTPIXEL0 (possibly alpha blended with EBI\_TFTPIXEL1) is written into EBI\_TFTPIXEL. The three DMA requests and EBI\_STATUS bits as described for internal alpha blending also apply for internal masking.

### 14.3.18 Direct Drive Timing

The timing definition for operating a TFT display in Direct Drive mode depends on where the frame buffer source is located. In case internal memory is used as source, then only the TFT timing as defined in the EBI\_TFTTIMING register is relevant. In case external memory is used as the source memory, then both the timing parameters of the TFT display and the timing parameters of the memory bank defined in the BANKSEL bitfield of the EBI\_TFTCTRL register are relevant.

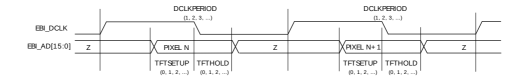
The minimum dot clock, EBI\_DCLK, period is defined in the DCLKPERIOD bitfield of the EBI\_TFTTIMING register. This parameter has a minimum duration of 1 cycle, which is set by HW, and writing a value n to this bitfield results in an extended duration of 1+n cycles. At cycle 0 (and then periodically with period DCLKPERIOD + 1) the EBI\_DCLK inactive edges are generated. At the cycle defined in the TFTSTART bitfield of the EBI\_TFTTIMING the TFT Direct Drive transaction is started. The TFTSTART bitfield can be used to define the duty cycle of the EBI\_DCLK. This parameter has a minimum duration of 1 cycle, which is set by HW, and writing a value n to this bitfield results in an extended duration of 1+n cycles. After performing the required actions to produce the required TFT pixel data on the EBI\_AD lines, the TFT transaction will pass through its TFTSETUP and TFTHOLD states as indicated in Figure 14.39 (p. 206). In this figure, the duration of the states in the TFT transaction is defined by the corresponding uppercase name above the state and it is expressed in internal clock cycles. The TFT setup and hold times are set in the TFTHOLD and TFTSETUP bitfields in the EBI TFTTIMING register. Writing a value m to one of these bitfields results in a duration of the corresponding state of m internal clock cycles. If these parameters are set to 0, it effectively means that the state is skipped. The TFT setup and hold timing is with respect to the active edge of EBI\_DCLK as defined in the DCLKPOL bitfield in the EBI\_TFTPOLARITY register. The TFT setup and hold timing applies to all TFT signals: EBI\_AD, EBI\_DATAEN, EBI\_VSYNC, EBI\_HSYNC and EBI\_TFTCSn. The active EBI\_DCLK edge is generated in between the TFTSETUP and TFTHOLD states. The TFTSTART bitfield therefore impacts the position of the active EBI\_DCLK edge. The later the TFT transaction is started, the later it will transition from its TFTSETUP to TFTHOLD state. If needed, the EBI\_DCLK period is automatically stretched beyond the DCLKPERIOD to complete the TFT transaction. EBI\_DCLK period stretching occurs when the TFT transaction does not complete in the specified time, which in turn can occur because of the following reasons:

- Specified timing parameters are conflicting. This can for example happen if the TFT setup plus hold time is programmed to be longer than the EBI\_DCLK period.
- TFT transaction is delayed by an ongoing EBI transaction. This transaction interference can be controlled by setting the transaction interleaving strategy in the INTERLEAVE bitfield of the EBI\_TFTCTRL register.
- TFT transaction data is not delivered in time. For internal Direct Drive this is caused by the Cortex-M3 or DMA not delivering the data in time. For external Direct Drive the timing parameters defining the external device read access might not allow the TFT transaction to complete in time.

In case the specified DCLK\_PERIOD is not met, the DDJIT interrupt flag in the EBI\_IF register will be set.

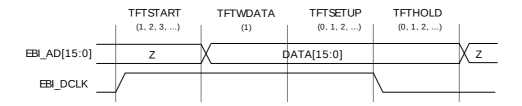


Figure 14.39. EBI TFT Pixel Timing



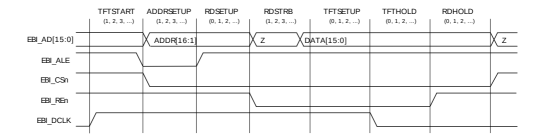
When driving the TFT from internal memory, the TFT timing is defined in the EBI\_TFTTIMING register as shown in Figure 14.40 (p. 206). Before each TFT transaction to the visible part of the display, the EBI will request new pixel data via an interrupt or DMA request. At the time specified in the TFTSTART bitfield of the EBI\_TFTTIMING register (and when pixel data has been provided), the TFT transaction will start. For internal Direct Drive the TFT state machine will place the pixel data on the EBI\_AD lines during the TFTWDATA state after which the state machine will pass through the programmable TFTSETUP and TFTHOLD states.

Figure 14.40. EBI TFT Direct Drive Internal Timing



When the TFT is driven directly from an external memory, the timing definitions for the bank defined in the BANKSEL bitfield of the EBI\_TFTCTRL register and those for the TFT are both used by Direct Drive to generate transactions satisfying the requirements of both the memory device and the TFT display. The timing definition for the external memory device should be programmed according to its requirements independent of the TFT timing. Figure 14.41 (p. 206) shows an example of the Direct Drive engine accessing an external memory using the multiplexed 16-bit data, 16-bit address (D16A16ALE) mode. The TFTSETUP and TFTHOLD states are now enclosed within the read transaction states of the chosen mode. The external device read transaction is started at a time as defined by TFTSTART. The read strobe on EBI\_REn is automatically extended in duration to satisfy the TFT setup and hold requirements defined in the TFTSETUP and TFTHOLD bitfields.

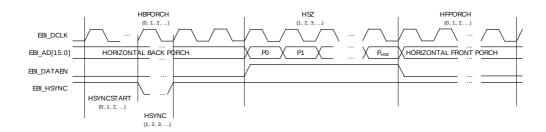
Figure 14.41. EBI TFT Direct Drive External Timing



The timing parameters related to the horizontal timing are shown in Figure 14.42 (p. 207). These parameters are defined as pixel or EBI\_DCLK counts. The horizontal porch widths are defined in the HBPORCH and HFPORCH bitfields of the EBI\_TFTHPORCH register. A porch which has its width parameter programmed to 0 will be skipped. The width and start position of the horizontal synchronization pulse EBI\_HSYNC is programmed via the HSYNC and HSYNCSTART bitfields in the EBI\_TFTHPORCH register.

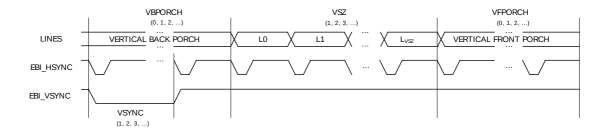


Figure 14.42. EBI TFT Horizontal Porch Timing



The timing parameters related to the vertical timing are shown in Figure 14.43 (p. 207). These parameters are defined as line or EBI\_HSYNC counts. The vertical porch widths are defined in the VBPORCH and VFPORCH bitfields of the EBI\_TFTVPORCH register. A porch which has its width parameter programmed to 0 will be skipped. The width of the vertical synchronization pulse EBI\_VSYNC is programmed via the VSYNC bitfield in the EBI\_TFTVPORCH register.

Figure 14.43. EBI TFT Vertical Porch Timing



The active edge of the EBI\_DCLK and the other TFT related signals are by default driven off the positive edge of the internal clock. The edges of the EBI\_DCLK can also be driven off the negative edge of the internal clock by setting the SHIFTDCLK bitfield in the EBI\_TFTCTRL register to 1. The Direct Drive engine then shifts the active DCLK edge 1/2 an internal cycle into the TFTHOLD state. Effectively the length of TFTSETUP state is increased by 1/2 an internal cycle, whereas the length of the TFTHOLD state is decreased by 1/2 an internal cycle. SHIFTDCLK should not be set if TFTHOLD is set to zero cycles. The effect of the SHIFTDCLK bitfield is shown in Figure 14.44 (p. 207) and Figure 14.45 (p. 208) for a setup using the falling EBI\_DCLK clock as its active edge.

Figure 14.44. EBI TFT Pixel Timing: EBI\_DCLK driven off Positive Edge Internal Clock

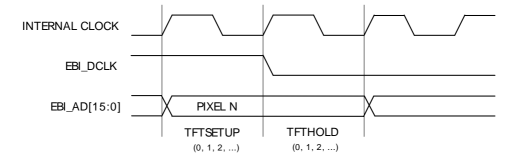
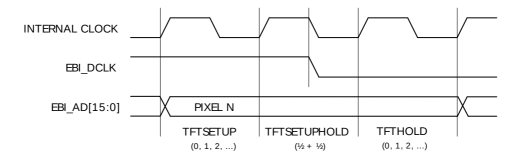




Figure 14.45. EBI TFT Pixel Timing: EBI\_DCLK driven off Negative Edge Internal Clock



## 14.3.19 Control Signal Polarity

It is possible to individually configure the control signals to be active high/low by setting or clearing the appropriate bits in the EBI\_POLARITY register. When the ITS bitfield in the EBI\_CTRL register is set to 0, the polarities defined in the EBI\_POLARITY register applies to all 4 memory banks. When ITS is set to 1 each memory bank uses an individual polarity definition. In this case register EBI\_POLARITY only applies to bank 0. Timing for bank n is then defined in the EBI\_POLARITYn register.

The TFT control signals can also be individually configured to be active high/low by setting or clearing the appropriate bits in the EBI\_TFTPOLARITY register.

### 14.3.20 Pin Configuration

In order to give the EBI access to the external pins of the EFM32LG, the GPIO must be configured accordingly. The lines must be set to Push-Pull, which is described in detail in the GPIO section.

All the EBI pins are enabled in the EBI\_ROUTE register. The EBI\_AD, EBI\_WEn and EBI\_REn pins are all enabled by the EBIPEN bit, the EBI\_CSn pins are enabled by the corresponding CSxPEN bit, the EBI\_ALE pin is enabled by the ALEPEN bit , the EBI\_BL pins are enabled by the BLPEN bit, the EBI\_NANDWEn and EBI\_NANDREn pins are enabled by the NANDPEN bit, the TFT pins EBI\_DCLK, EBI\_VSYNC and EBI\_HSYNC are all enabled by the TFTPEN bit, the EBI\_DATAEN pin is enabled by the DATAENPEN bit, the EBI\_CSTFT pin is enabled by the CSTFTPEN bit, the EBI\_A pins are enabled by the ALB and APEN bitfields, and the EBI\_ARDY pin is enabled by the ARDYPEN bit of the EBI\_ROUTE register.

For some of the EBI pins, alternative pin locations can be chosen by setting the LOCATION bitfield in the EBI\_ROUTE register. These alternative locations are specified in the datasheet.

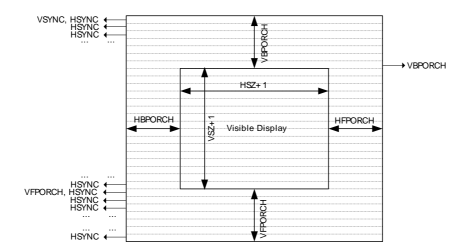
## 14.3.21 Interrupts

The TFT controller has 6 separate interrupt flags (VSYNC, HSYNC, VBPORCH, VFPORCH, DDEMPTY, DDJIT) in EBI\_IF.

The VSYNC, HSYNC, VBPORCH, and VFPORCH interrupt flags indicate various synchronization points during the display of a frame. Figure 14.46 (p. 209) shows the timing of the VSYNC, HSYNC, VBPORCH, and VFPORCH interrupt flags. The VSYNC and HSYNC flags are set at the beginning of a frame and at the beginning of a line respectively. The VBPORCH and VFPORCH flags are set at the end of the vertical back porch and at the beginning of the vertical front porch respectively (provided that the related porch is defined with a non-zero width).



Figure 14.46. EBI TFT Interrupts



The DDEMPTY interrupt flag indicates that the EBI\_TFTDD register is empty during Direct Drive from internal memory. The DDJIT interrupt flag indicates that the DCLKPERIOD is not met during Direct Drive operation.

Setting one of the interrupt flags will result in an EBI interrupt if the corresponding interrupt enable bit is set in the EBI\_IEN register. All generated interrupts from the EBI will activate the same interrupt vector when enabled.

## 14.3.22 DMA Request

In internal Direct Drive mode, when the DD bitfield in EBI\_TFTCTRL register is INTERNAL, the TFT controller sends out a DMA request when the pixel buffer EBI\_TFTDD is empty and needs to be filled. This request is initially set and it is cleared when EBI\_TFTDD is written. It is set again once the pixel data has been transferred to the display. One DMA request is generated for each visible pixel.

The masking and alpha blending hardware uses three DMA requests related to the status of thee internal masking and alpha blending registers EBI\_TFTPIXEL0, EBI\_TFTPIXEL1, and EBI\_TFTPIXEL. The DMA request for EBI\_TFTPIXEL0 indicates that new data can be written to be used for internal masking or alpha blending. This request is initially set and it is cleared when EBI\_TFTPIXEL0 is written. The request is set again when EBI\_TFTPIXEL1 is read. The DMA request for EBI\_TFTPIXEL1 is initially set and it is cleared when EBI\_TFTPIXEL1 is written. Only when both EBI\_TFTPIXEL0 and EBI\_TFTPIXEL1 have been written, will a EBI\_TFTPIXEL read set the DMA request for EBI\_TFTPIXEL1 again. The DMA request for EBI\_TFTPIXEL indicates whether new masked and/or blended data is available for reading in EBI\_TFTPIXEL0 or not. It is set after completion of internal masking and alpha blending in reaction to a write to EBI\_TFTPIXEL0. It is cleared when EBI\_TFTPIXEL is read.



# 14.4 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x000	EBI_CTRL	RW	Control Register
0x004	EBI_ADDRTIMING	RW	Address Timing Register
0x008	EBI_RDTIMING	RW	Read Timing Register
0x00C	EBI_WRTIMING	RW	Write Timing Register
0x010	EBI_POLARITY	RW	Polarity Register
0x014	EBI_ROUTE	RW	I/O Routing Register
0x018	EBI_ADDRTIMING1	RW	Address Timing Register 1
0x01C	EBI_RDTIMING1	RW	Read Timing Register 1
0x020	EBI_WRTIMING1	RW	Write Timing Register 1
0x024	EBI_POLARITY1	RW	Polarity Register 1
0x028	EBI_ADDRTIMING2	RW	Address Timing Register 2
0x02C	EBI_RDTIMING2	RW	Read Timing Register 2
0x030	EBI_WRTIMING2	RW	Write Timing Register 2
0x034	EBI_POLARITY2	RW	Polarity Register 2
0x038	EBI_ADDRTIMING3	RW	Address Timing Register 3
0x03C	EBI_RDTIMING3	RW	Read Timing Register 3
0x040	EBI_WRTIMING3	RW	Write Timing Register 3
0x044	EBI_POLARITY3	RW	Polarity Register 3
0x048	EBI_PAGECTRL	RW	Page Control Register
0x04C	EBI_NANDCTRL	RW	NAND Control Register
0x050	EBI_CMD	W1	Command Register
0x054	EBI_STATUS	R	Status Register
0x058	EBI_ECCPARITY	R	ECC Parity register
0x05C	EBI_TFTCTRL	RW	TFT Control Register
0x060	EBI_TFTSTATUS	R	TFT Status Register
0x064	EBI_TFTFRAMEBASE	RW	TFT Frame Base Register
0x068	EBI_TFTSTRIDE	RW	TFT Stride Register
0x06C	EBI_TFTSIZE	RW	TFT Size Register
0x070	EBI_TFTHPORCH	RW	TFT Horizontal Porch Register
0x074	EBI_TFTVPORCH	RW	TFT Vertical Porch Register
0x078	EBI_TFTTIMING	RW	TFT Timing Register
0x07C	EBI_TFTPOLARITY	RW	TFT Polarity Register
0x080	EBI_TFTDD	RW	TFT Direct Drive Data Register
0x084	EBI_TFTALPHA	RW	TFT Alpha Blending Register
0x088	EBI_TFTPIXEL0	RW	TFT Pixel 0 Register
0x08C	EBI_TFTPIXEL1	RW	TFT Pixel 1 Register
0x090	EBI_TFTPIXEL	R	TFT Alpha Blending Result Pixel Register
0x094	EBI_TFTMASK	RW	TFT Masking Register
0x098	EBI_IF	R	Interrupt Flag Register
0x09C	EBI_IFS	W1	Interrupt Flag Set Register



Offset	Name	Туре	Description
0x0A0	EBI_IFC	W1	Interrupt Flag Clear Register
0x0A4	EBI_IEN	RW	Interrupt Enable Register

# **14.5 Register Description**

# 14.5.1 EBI\_CTRL - Control Register

Offset															Ri	t Po	siti	on										
0x000	_		0	m	_	(0	10	4	m	Ω.	_	0	0	m		1	П		<u>س</u>	α	_	0						
	31	30	29	28	27	26		24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	တ	∞	7 0		0 3	0 0
Reset	0	0			0	0		0	0	0	0	0 /	0	0	0	0	0	0	0	0 /	0	0	0	0	0×0 /	0×0	0×0	0×0
Access	R W	R.			₩ W	R ⊗	RW	RW	M.	₩ M	R W	RW	RW	₩.	R.	R W	R W	R W	RW	RW	RW	RW	R W	S.	N. N.	A. W.	Z.	RW W
Name	ALTMAP	ITS			BL3	BL2	BL1	BL	ARDYT03DIS	ARDY3EN	ARDYT02DIS	ARDY2EN	ARDYTO1DIS	ARDY1EN	ARDYTODIS	ARDYEN	NOIDLE3	NOIDLE2	NOIDLE1	NOIDLE	BANK3EN	BANK2EN	BANK1EN	BANKOEN	MODE3	MODE2	MODE1	MODE
Bit	Na	me						Re	set			A	CC	ess		De	scr	iptio	on									
31	AL	ТМА	P					0				R	W			Alt	erna	tive	Ad	dre	ss M	ap E	Enab	ole				
	Thi	s fie	ld en	able	s or	dis	able	s the	e alte	ernat	ive (	256	ME	3 pei	r bar	nk) a	ddre	ss n	пар									
30	ITS	;						0				R	W			Ind	ivid	ual 1	Γim	ing	Set,	Line	e Po	larit	y and I	Mode De	finition	Enable
	Thi	s fie	ld en	able	s or	dis	able	s ind	divid	ual ti	ming	g set	s, I	ine p	oolar	ities	and	mod	des	per	bank	ζ.						
29:28	Res	serv	ed					То	ensi	ıre c	отр	atib	ility	with	futu	re de	evice	es, a	lwa	ys w	rite l	oits t	o 0.	More	e inforn	nation in	Section 2	2.1 (p. 3)
27	BL	3						0				R	W			Byt	te La	ne l	Ena	ble	for l	ank	3					
	Ena	ables	s or o	disat	oles	the	Byte	e La	ne fu	nctio	onali	ty fo	r ba	ank (	3. lg	nore	d wh	en l	TS	= 0.								
26	BL2	2						0				R	W			Byt	te La	ne l	Ena	ble	for l	ank	( 2					
	Ena	ables	s or o	disab	oles	the	Byte	e La	ne fu	nctio	onali	ty fo	r ba	ank 2	2. <b>I</b> g	nore	d wh	en l	TS	= 0.								
25	BL′	1						0				R	W			Byt	te La	ne l	Ena	ble	for l	ank	(1					
	Ena	ables	s or o	disat	oles	the	Byte	e La	ne fu	nctio	onali	ty fo	r ba	ank '	1. lg	nore	d wh	en l	TS	= 0.								
24	BL							0				R	W			Byt	te La	ne l	Ena	ble	for l	ank	( 0					
	Ena	ables	s or o	disat	oles	the	Byte	e La	ne fu	nctio	onali	ty fo	r ba	ank (	0. Ap	plie	s to	all ba	ank	s wh	nen l'	TS =	= 0. <i>A</i>	Appli	ies to o	nly bank	0 when	ITS = 1.
23	AR	DYT	O3E	OIS				0				R	W			AR	DY T	Γime	ou	t Dis	sable	e for	bar	ık 3				
	Ena	ables	s or o	disat	oles	the	ARI	DY ti	meo	ut fu	nctio	nali	ty f	or ba	ank (	3. Th	e tin	neou	ıt va	alue	is 32	2 inte	ernal	clo	ck cycle	es. Ignore	ed when	ITS = 0.
22	AR	DY3	EN					0				R	W			AR	DY I	Enak	ole	for I	oank	3						
	Ena	ables	s or o	disat	oles	the	ARI	DY fu	uncti	onal	ity fo	r ba	nk	3. lg	nore	d wl	nen I	TS :	= 0.									
21	AR	DYT	O2D	OIS				0				R	W			AR	DY 1	Γime	ou	t Dis	sable	e for	bar	ık 2				
	Ena	ables	s or o	disat	oles	the	ARI	DY ti	meo	ut fu	nctio	nali	ty f	or ba	ank 2	2. Th	e tin	neou	ıt va	alue	is 32	2 inte	ernal	clo	ck cycle	es. Ignore	ed when	ITS = 0.
20	AR	DY2	EN					0				R	W			AR	DY I	Enak	ole	for I	oank	2						
	Ena	ables	s or o	disat	oles	the	ARI	DY fu	uncti	onal	ity fo	r ba	nk	2. lg	nore	d wl	nen I	TS =	= 0.									
19			O1E					0					W								sable							
	Ena	ables	s or o	disat	oles	the	ARI	DY ti	meo	ut fu	nctio	nali	ty f	or ba	ank '	1. Th	e tin	neou	ıt va	alue	is 32	2 inte	ernal	clo	ck cycle	es. Ignore	ed when	ITS = 0.
18		DY1						0					W								oank	1						
				disab	oles	the	ARI		uncti	onal	ity fo			1. lg	nore													
17	AR	DYT	ODI	S				0				R	W			AR	DY 1	Γime	ou	t Dis	sable	9						
				disak o onl							ıncti	onal	ity.	The	time	eout	valu	e is	32	inte	rnal (	clock	с сус	cles.	Applie	s to all ba	anks wh	en ITS =
16	AR	DYE	N					0				R	W			AR	DY I	Enak	ole									
	Ena	ables	s or o	disab	oles	the	ARI	DY fu	uncti	onal	ity. <i>P</i>	ppli	es 1	to al	l bar	nks v	vhen	ITS	= 0	). Ap	plies	s to	only	banl	k 0 whe	en ITS =	1.	



Bit	Name	Reset	Access	s Description
15	NOIDLE3	0	RW	No idle cycle insertion on bank 3.
	Enables or dis	sables idle state insertion be	tween transfer	rs for bank 3. Ignored when ITS = 0.
14	NOIDLE2	0	RW	No idle cycle insertion on bank 2.
	Enables or dis	sables idle state insertion be	tween transfer	rs for bank 2. Ignored when ITS = 0.
13	NOIDLE1	0	RW	No idle cycle insertion on bank 1.
	Enables or dis	sables idle state insertion be	tween transfer	rs for bank 1. Ignored when ITS = 0.
12	NOIDLE	0	RW	No idle cycle insertion on bank 0.
	Enables or dis when ITS = 1.		etween transfe	ers for bank 0. Applies to all banks when ITS = 0. Applies to only bank 0
11	BANK3EN	0	RW	Bank 3 Enable
	This field enab	oles or disables bank 3.		
10	BANK2EN	0	RW	Bank 2 Enable
	This field enab	oles or disables bank 2.		
9	BANK1EN	0	RW	Bank 1 Enable
	This field enab	oles or disables bank 1.		
8	BANK0EN	0	RW	Bank 0 Enable
	This field enab	oles or disables bank 0.		
7:6	MODE3	0x0	RW	Mode 3
	This field sets	the access mode the EBI w	vill use for inter	facing devices on bank 3. Ignored when ITS = 0.
	Value	Mode	I	Description
	0	D8A8		EBI_AD drives 8 bit data, 8 bit address, ALE not used. Extended address bits can be enabled on EBI_A in the EBI_ROUTE register.
	1	D16A16ALE	I	EBI_AD drives 16 bit data, 16 bit address, ALE is used for address latching. Extended address bits can be enabled on EBI_A in the EBI_ROUTE register.
	2	D8A24ALE		EBI_AD drives 8 bit data, 24 bit address, ALE is used for address latching. Extended address bits can be enabled on EBI_A in the EBI_ROUTE register.
	3	D16		EBI_AD drives 16 bit data, ALE not used. Extended address bits can be enabled on EBI_A in the EBI_ROUTE register.
5:4	MODE2	0x0	RW	Mode 2
	This field sets	the access mode the EBI w	/ill use for inter	facing devices on bank 2. Ignored when ITS = 0.
	Value	Mode	1	Description
	0	D8A8		EBI_AD drives 8 bit data, 8 bit address, ALE not used. Extended address bits can be enabled on EBI_A in the EBI_ROUTE register.
	1	D16A16ALE	I	EBI_AD drives 16 bit data, 16 bit address, ALE is used for address latching. Extended address bits can be enabled on EBI_A in the EBI_ROUTE register.
	2	D8A24ALE		EBI_AD drives 8 bit data, 24 bit address, ALE is used for address latching. Extended address bits can be enabled on EBI_A in the EBI_ROUTE register.
	3	D16		EBI_AD drives 16 bit data, ALE not used. Extended address bits can be enabled on EBI_A in the EBI_ROUTE register.
3:2	MODE1	0x0	RW	Mode 1
0.2				facing devices on bank 1. Ignored when ITS = 0.
	Value	Mode	1	Description
	0	D8A8		EBI_AD drives 8 bit data, 8 bit address, ALE not used. Extended address bits can be enabled on EBI_A in the EBI_ROUTE register.
	1	D16A16ALE		EBI_AD drives 16 bit data, 16 bit address, ALE is used for address latching. Extended address bits can be enabled on EBI_A in the EBI_ROUTE register.
	2	D8A24ALE		EBI_AD drives 8 bit data, 24 bit address, ALE is used for address latching. Extended address bits can be enabled on EBI_A in the EBI_ROUTE register.
	3	D16		EBI_AD drives 16 bit data, ALE not used. Extended address bits can be enabled on EBI_A in the EBI_ROUTE register.

This field sets the access mode the EBI will use for interfacing devices. Applies to all banks when ITS = 0. Applies to only bank 0 when ITS = 1.



Bit	Name	Reset	Access Description
	Value	Mode	Description
	0	D8A8	EBI_AD drives 8 bit data, 8 bit address, ALE not used. Extended address bits can be enabled on EBI_A in the EBI_ROUTE register.
	1	D16A16ALE	EBI_AD drives 16 bit data, 16 bit address, ALE is used for address latching. Extended address bits can be enabled on EBI_A in the EBI_ROUTE register.
	2	D8A24ALE	EBI_AD drives 8 bit data, 24 bit address, ALE is used for address latching. Extended address bits can be enabled on EBI_A in the EBI_ROUTE register.
	3	D16	EBI_AD drives 16 bit data, ALE not used. Extended address bits can be enabled on EBI_A in the EBI_ROUTE register.

# 14.5.2 EBI\_ADDRTIMING - Address Timing Register

Offset				,											Bi	t Pc	siti	on														
0x004	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	2	4	8	2	-	0
Reset				0																			ç	SXO							2	SX
Access				RW																			i	<u>}</u>							Š	 ≩ Y
Name				HALFALE																				ADDRAIGED								_

Bit	Name	Reset	Access	Description
31:29	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
28	HALFALE	0	RW	Half Cycle ALE Strobe Duration Enable
	Enables or disables half	cycle duration of	the ALE strobe in	the last ADDRSETUP cycle.
27:10	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
9:8	ADDRHOLD	0x3	RW	Address Hold Time
	Sets the number of cycle	es the address is	held after ALE is a	asserted.
7:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1:0	ADDRSETUP	0x3	RW	Address Setup Time
	Sets the number of cycle	s the address is o	Iriven onto the ADI	DRDAT bus before ALE is asserted. If set to 0, 1 cycle is inserted by HW.

# 14.5.3 EBI\_RDTIMING - Read Timing Register

Offset															Bi	t Pc	siti	on														
0x008	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	∞	7	9	2	4	က	2	-	0
Reset		0	0	0											643	S						0x3F									S	exo SXO
Access		W.	W.	W.											7	<u> </u>						M. M.									Š	 }
Name		PAGEMODE	PREFETCH	HALFRE											מוכחמם							RDSTRB										_

Bit	Name	Reset	Access	Description
31	Reserved	To ensure compa	tibility with futu	re devices, always write bits to 0. More information in Section 2.1 (p. 3)
30	PAGEMODE	0	RW	Page Mode Access Enable



Bit	Name	Reset	Access	Description
	Enables or disables	page mode reads.		
29	PREFETCH	0	RW	Prefetch Enable
	Enables or disables	prefetching of data from	om sequential add	dress.
28	HALFRE	0	RW	Half Cycle REn Strobe Duration Enable
	Enables or disables	half cycle duration of	the REn strobe in	the last RDSTRB cycle.
27:18	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
17:16	RDHOLD	0x3	RW	Read Hold Time
	Sets the number of	cycles CSn is held ac	tive after the REn	is deasserted. This interval is used for bus turnaround.
15:14	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
13:8	RDSTRB	0x3F	RW	Read Strobe Time
	Sets the number of o	cycles the REn is held a	active. After the sp	ecified number of cycles, data is read. If set to 0, 1 cycle is inserted by HW.
7:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1:0	RDSETUP	0x3	RW	Read Setup Time
	Sets the number of	cycles the address se	tup before REn is	asserted.

# 14.5.4 EBI\_WRTIMING - Write Timing Register

Offset															Bi	t Po	siti	on														
0x00C	31	30	59	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	œ	7	9	2	4	က	7	-	0
Reset			0	0				•				•		,	6	Š						0x3F								,	d	ex O
Access			N N	W.											2	<u>}</u>						X N									ž	 } Y
Name			WBUFDIS	HALFWE											CICHOW	אא ט						WRSTRB									H	WKSELUF

Bit	Name	Reset	Access	Description
31:30	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
29	WBUFDIS	0	RW	Write Buffer Disable
	Enables or disables	the write buffer.		
28	HALFWE	0	RW	Half Cycle WEn Strobe Duration Enable
	Enables or disables	half cycle duration of	the WEn strobe in	n the last WRSTRB cycle.
27:18	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
17:16	WRHOLD	0x3	RW	Write Hold Time
	Sets the number of	cycles CSn is held act	ive after the WEn	is deasserted.
15:14	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
13:8	WRSTRB	0x3F	RW	Write Strobe Time
	Sets the number of	cycles the WEn is held	d active. If set to (	0, 1 cycle is inserted by HW.
7:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1:0	WRSETUP	0x3	RW	Write Setup Time
	Sets the number of	cycles the address set	tup before WEn is	s asserted.



# 14.5.5 EBI\_POLARITY - Polarity Register

Offset															Bi	t Po	siti	on														
0x010	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	-	10	6	80	7	9	2	4	ю	2	-	0
Reset																											0	0	0	0	0	0
Access																											RW	RW W	W.	W.	RW	R W
Name																											BLPOL	ARDYPOL	ALEPOL	WEPOL	REPOL	CSPOL

Bit	Name	Reset	Access	Description
31:6	Reserved	To ensure co	ompatibility with f	future devices, always write bits to 0. More information in Section 2.1 (p. 3,
5	BLPOL	0	RW	BL Polarity
	Sets the polari	ty of the EBI_BLn lines.		
	Value	Mode	De	escription
	0	ACTIVELOW	BL	n[1:0] are active low.
	1	ACTIVEHIGH	BL	n[1:0] are active high.
4	ARDYPOL	0	RW	ARDY Polarity
	Sets the polari	ty of the EBI_ARDY line.		
	Value	Mode	De	escription
	0	ACTIVELOW	AR	RDY is active low.
	1	ACTIVEHIGH	AR	RDY is active high.
3	ALEPOL	0	RW	Address Latch Polarity
	Sets the polari	ty of the EBI_ALE line.		
	Value	Mode	De	escription
	0	ACTIVELOW	AL	E is active low.
	1	ACTIVEHIGH	AL	E is active high.
2	WEPOL	0	RW	Write Enable Polarity
	Sets the polari	ty of the EBI_WEn and EBI	_NANDWEn line	es.
	Value	Mode	De	escription
	0	ACTIVELOW	WE	En and NANDWEn are active low.
	1	ACTIVEHIGH	WE	En and NANDWEn are active high.
1	REPOL	0	RW	Read Enable Polarity
	Sets the polari	ty of the EBI_REn and EBI_	_NANDREn lines	S.
	Value	Mode	De	escription
	0	ACTIVELOW	RE	n and NANDREn are active low.
	1	ACTIVEHIGH	RE	n and NANDREn are active high.
0	CSPOL	0	RW	Chip Select Polarity
	Sets the polari	ty of the EBI_CSn line.		
	Value	Mode	De	escription
	0	ACTIVELOW	cs	Sn is active low.
	1	ACTIVEHIGH	CS	Sn is active high.



# 14.5.6 EBI\_ROUTE - I/O Routing Register

Offset		Bit Position																														
0x014	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	2	4	က	2	-	0
Reset			0×0			0	0	0			,	00×0			0	OXO				0					0	0	0	0	0	0	0	0
Access			RW			RW	RW	RW				RW			Ž	2				RW					RW	RW	RW	W.	W.	RW	RW	RW W
Name			LOCATION			CSTFTPEN	DATAENPEN	TFTPEN				APEN			a - <	4EB				NANDPEN					BLPEN	ARDYPEN	ALEPEN	CS3PEN	CS2PEN	CS1PEN	CSOPEN	EBIPEN
Bit	Name Reset Access Description																															

31	Reserved	To ensure o	To ensure compatibility with future devices, always write bits to 0. More information in Section 2.1 (p. 3)										
30:28	LOCATION	0x0	RW	I/O Location									
	Decides the location of the EBI I/O pins.												

Value	Mode	Description
0	LOC0	Location 0
1	LOC1	Location 1
2	LOC2	Location 2

27	Reserved	To ensure	To ensure compatibility with future devices, always write bits to 0. More information in Section 2.1 (p. 3)									
26	26 CSTFTPEN		RW	EBI_CSTFT Pin Enable								
	When set, the EBI_C	STFT pin is enable	ed									
25	DATAENPEN	0	RW	EBI_TFT Pin Enable								
	When set, the EBI_D	ATAEN pin is enal	oled									
24	TFTPEN	0	RW	EBI_TFT Pin Enable								
	When set, the EBI_D	When set, the EBI_DCLK, EBI_VSYNC and EBI_HSYNC pins are enabled										

Selects which non-multiplexed address lines are enabled on EBI\_A. The lower bound L is set to 0, 8, 16 or 24 as defined in the ALB field.

Value	Mode	Description
0	A0	All EBI_A pins are disabled.
5	A5	EBI_A[4:L] pins enabled.
6	A6	EBI_A[5:L] pins enabled.
7	A7	EBI_A[6:L] pins enabled.
8	A8	EBI_A[7:L] pins enabled.
9	A9	EBI_A[8:L] pins enabled.
10	A10	EBI_A[9:L] pins enabled.
11	A11	EBI_A[10:L] pins enabled.
12	A12	EBI_A[11:L] pins enabled.
13	A13	EBI_A[12:L] pins enabled.
14	A14	EBI_A[13:L] pins enabled.
15	A15	EBI_A[14:L] pins enabled.
16	A16	EBI_A[15:L] pins enabled.
17	A17	EBI_A[16:L] pins enabled.
18	A18	EBI_A[17:L] pins enabled.
19	A19	EBI_A[18:L] pins enabled.
20	A20	EBI_A[19:L] pins enabled.
21	A21	EBI_A[20:L] pins enabled.
22	A22	EBI_A[21:L] pins enabled.
23	A23	EBI_A[22:L] pins enabled.
24	A24	EBI_A[23:L] pins enabled.



Bit	Name	Reset	Acce	ess Description
	Value	Mode		Description
	25	A25		EBI_A[24:L] pins enabled.
	26	A26		EBI_A[25:L] pins enabled.
	27	A27		EBI_A[26:L] pins enabled.
	28	A28		EBI_A[27:L] pins enabled.
17:16	ALB	0x0	RW	Sets the lower bound for EBI_A enabling
	Sets the lower	bound of the EBI_A lines w	vhich can be	enabled in the APEN field.
	Value	Mode		Description
	0	A0		Address lines from EBI_A[0] and upwards can be enabled via APEN.
	1	A8		Address lines from EBI_A[8] and upwards can be enabled via APEN.
	2	A16		Address lines from EBI_A[16] and upwards can be enabled via APEN.
	3	A24		Address lines from EBI_A[24] and upwards can be enabled via APEN.
15:13	Reserved	To ensure co	ompatibility v	with future devices, always write bits to 0. More information in Section 2.1 (p. 3)
12	NANDPEN	0	RW	NANDRE and NANDWE Pin Enable
	When set, the	NANDREn and NANDWEn	Pin pins are	e enabled
11:8	Reserved	To ensure co	ompatibility v	with future devices, always write bits to 0. More information in Section 2.1 (p. 3)
7	BLPEN	0	RW	EBI_BL[1:0] Pin Enable
	When set, the	EBI_BL[1:0] pins are enabl	ed	
6	ARDYPEN	0	RW	EBI_ARDY Pin Enable
	When set, the	EBI_ARDY pin is enabled		
5	ALEPEN	0	RW	EBI_ALE Pin Enable
	When set, the	EBI_ALE pin is enabled		_
4	CS3PEN	0	RW	EBI_CS3 Pin Enable
4		-	IXVV	EBI_000 I III Eliable
		EBI_CS3 pin is enabled		
3	CS2PEN	0	RW	EBI_CS2 Pin Enable
	When set, the	EBI_CS2 pin is enabled		
2	CS1PEN	0	RW	EBI_CS1 Pin Enable
	When set, the	EBI_CS1 pin is enabled		
1	CS0PEN	0	RW	EBI_CS0 Pin Enable
	When set, the	EBI_CS0 pin is enabled		
0	EBIPEN	0	RW	EBI Pin Enable
	When set the	EBI AD[15:0], EBI WEn a	nd EBI DEn	nine are enabled

# 14.5.7 EBI\_ADDRTIMING1 - Address Timing Register 1

Offset															Bi	t Po	siti	on														
0x018	31	30	53	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	8	7	9	2	4	ю	7	-	0
Reset			,	0																			2	3							5	2
Access				R W																			2								7	 }
Name				HALFALE																			מוכול								al ITAS AUTO	

Bit	Name	Reset	Access	Description
31:29	Reserved	To ensure com	patibility with fu	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
28	HALFALE	0	RW	Half Cycle ALE Strobe Duration Enable



Bit	Name	Reset	Access	Description
	Enables or disables	half cycle duration of	the ALE strobe in	the last address setup cycle.
27:10	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
9:8	ADDRHOLD	0x3	RW	Address Hold Time
	Sets the number of o	cycles the address is	held after ALE is a	asserted.
7:2	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1:0	ADDRSETUP	0x3	RW	Address Setup Time
	Cata the number of a	valaa tha addraaa ia d	drivon onto the AD	DRDAT bus before ALE is asserted. If set to 0, 1 cycle is inserted by HW.

# 14.5.8 EBI\_RDTIMING1 - Read Timing Register 1

Offset															Bi	it Pc	siti	on														
0x01C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	8	7	9	2	4	3	2	-	0
Reset		0	0	0											2	exo Ox3					I d	0x3+										0x3
Access		R W	RW W	RW											<u> </u>	<u>}</u>					i	<b>≷</b>										₩   
Name		PAGEMODE	PREFETCH	HALFRE											מוכות	KUHOLD						KDSTRB										RDSETUP

Bit	Name	Reset	Access	Description
31	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
30	PAGEMODE	0	RW	Page Mode Access Enable
	Enables or disables	page mode reads.		
29	PREFETCH	0	RW	Prefetch Enable
	Enables or disables	prefetching of data fro	om sequential add	dress.
28	HALFRE	0	RW	Half Cycle REn Strobe Duration Enable
	Enables or disables	half cycle duration of	the REn strobe in	the last RDSTRB cycle.
27:18	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
17:16	RDHOLD	0x3	RW	Read Hold Time
	Sets the number of	cycles CSn is held act	tive after the REn	is deasserted. This interval is used for bus turnaround.
15:14	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
13:8	RDSTRB	0x3F	RW	Read Strobe Time
	Sets the number of c	ycles the REn is held a	active. After the sp	ecified number of cycles, data is read. If set to 0, 1 cycle is inserted by HW.
7:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1:0	RDSETUP	0x3	RW	Read Setup Time
	Sets the number of	cycles the address se	tup before REn is	asserted.



## 14.5.9 EBI\_WRTIMING1 - Write Timing Register 1

Offset															Bi	t Po	siti	on														
0x020	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	11	10	6	8	7	9	2	4	က	2	-	0
Reset			0	0											5	2					I d	0x3+									ç	ČX OX3
Access			W.	RW											<u> </u>	<u> </u>					i	<b>≩</b>									Š	 ≩ Y
Name			WBUFDIS	HALFWE											CICHAW							WRSIRB									E C	WASE OF

Bit	Name	Reset	Access	Description
31:30	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
29	WBUFDIS	0	RW	Write Buffer Disable
	Enables or disables the	e write buffer.		
28	HALFWE	0	RW	Half Cycle WEn Strobe Duration Enable
	Enables or disables ha	If cycle duration of	the WEn strobe ir	the last WRSTRB cycle.
27:18	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
17:16	WRHOLD	0x3	RW	Write Hold Time
	Sets the number of cyc	les CSn is held act	ive after the WEn	is deasserted.
15:14	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
13:8	WRSTRB	0x3F	RW	Write Strobe Time
	Sets the number of cyc	les the WEn is held	d active. If set to 0	, 1 cycle is inserted by HW.
7:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1:0	WRSETUP	0x3	RW	Write Setup Time
	Sets the number of cyc	les the address se	tup before WEn is	asserted.

# 14.5.10 EBI\_POLARITY1 - Polarity Register 1

Offset															Bit l	Pos	sitic	on														
0x024	31	30	29	28	27	56	22	24	23	22	21	20	19	<u>,</u>	= {	9	15	4	13	12	7	10	6	∞	7	ω ι	2	4	က	7	-	0
Reset																											0	0	0	0	0	0
Access																										i	χ Χ	RW	ΜM	ΑM	ΑM	RW
Name																										1	BLPOL	ARDYPOL	ALEPOL	WEPOL	REPOL	CSPOL

Bit	Name		Reset	Access	Description
31:6	Reserved		To ensure co	ompatibility with	n future devices, always write bits to 0. More information in Section 2.1 (p. 3)
5	BLPOL	_	0	RW	BL Polarity
	Sets the pola	rity of the EBI_I	BLn lines.		
	Value	Mode			Description
	0	ACTIVELO	W	E	BLn[1:0] are active low.
	1	ACTIVEHIO	GH	E	BLn[1:0] are active high.
	ARRYDOL		0	DW	ADDV Bolovity

4 ARDYPOL 0 RW ARDY Polarity



Bit	Name	Reset	Acces	s Description
	Sets the polar	rity of the EBI_ARDY line.		
	Value	Mode		Description
	0	ACTIVELOW		ARDY is active low.
	1	ACTIVEHIGH		ARDY is active high.
3	ALEPOL	0	RW	Address Latch Polarity
	Sets the polar	rity of the EBI_ALE line.		
	Value	Mode		Description
	0	ACTIVELOW		ALE is active low.
	1	ACTIVEHIGH		ALE is active high.
2	WEPOL	0	RW	Write Enable Polarity
	Sets the polar	rity of the EBI_WEn and EBI	_NANDWEn	lines.
	Value	Mode		Description
	0	ACTIVELOW		WEn and NANDWEn are active low.
	1	ACTIVEHIGH		WEn and NANDWEn are active high.
1	REPOL	0	RW	Read Enable Polarity
	Sets the polar	rity of the EBI_REn and EBI_	NANDREn li	nes.
	Value	Mode		Description
	0	ACTIVELOW		REn and NANDREn are active low.
	1	ACTIVEHIGH		REn and NANDREn are active high.
0	CSPOL	0	RW	Chip Select Polarity
	Sets the polar	rity of the EBI_CSn line.		
	Value	Mode		Description
	0	ACTIVELOW		CSn is active low.
	1	ACTIVEHIGH		CSn is active high.

# 14.5.11 EBI\_ADDRTIMING2 - Address Timing Register 2

Offset															Bi	t Po	ositi	on														
0x028	31	30	59	28	27	56	25	24	23	22	21	20	19	9	17	16	15	4	13	12	7	9	တ	∞	7	9	2	4	ю	7	-	0
Reset				0																			c X	S							ç	SX O
Access				N N																			7	<u> </u>							3	 ≩ Ƴ
Name				HALFALE																			0	1							i i	ADDRSE I OP

Bit	Name	Reset	Access	Description
31:29	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
28	HALFALE	0	RW	Half Cycle ALE Strobe Duration Enable
	Enables or disables h	nalf cycle duration of	the ALE strobe in	the last address setup cycle.
27:10	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
9:8	ADDRHOLD	0x3	RW	Address Hold Time
	Sets the number of c	ycles the address is l	neld after ALE is a	asserted.
7:2	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1:0	ADDRSETUP	0x3	RW	Address Setup Time
	Sets the number of cy	ycles the address is d	riven onto the AD	DRDAT bus before ALE is asserted. If set to 0, 1 cycle is inserted by HW.



## 14.5.12 EBI\_RDTIMING2 - Read Timing Register 2

Offset															Bi	t Po	siti	on														
0x02C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	2	4	3	2	-	0
Reset		0	0	0											5	3						0x3F									ç	Š
Access		RW	RW	W.											<u> </u>	<u> </u>						S ⊗									Š	 }
Name		PAGEMODE	PREFETCH	HALFRE											מוסדמ							RDSTRB										2

Bit	Name	Reset	Access	Description
31	Reserved	To ensure co	ompatibility with fu	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
30	PAGEMODE	0	RW	Page Mode Access Enable
	Enables or disables	page mode reads.		
29	PREFETCH	0	RW	Prefetch Enable
	Enables or disables	prefetching of data from	om sequential add	dress.
28	HALFRE	0	RW	Half Cycle REn Strobe Duration Enable
	Enables or disables	half cycle duration of	the REn strobe in	the last RDSTRB cycle.
27:18	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
17:16	RDHOLD	0x3	RW	Read Hold Time
	Sets the number of	cycles CSn is held ac	tive after the REn	is deasserted. This interval is used for bus turnaround.
15:14	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
13:8	RDSTRB	0x3F	RW	Read Strobe Time
	Sets the number of o	cycles the REn is held a	active. After the sp	ecified number of cycles, data is read. If set to 0, 1 cycle is inserted by HW.
7:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1:0	RDSETUP	0x3	RW	Read Setup Time
	Sets the number of	cycles the address se	tup before REn is	asserted.

# 14.5.13 EBI\_WRTIMING2 - Write Timing Register 2

Offset															Bi	t Po	siti	on														
0x030	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	∞	7	9	2	4	က	2	-	0
Reset			0	0											Š	SXO						0x3F									ç	ex O
Access			W.	RW											Š	<u>}</u>						S.									Š	 } Y
Name			WBUFDIS	HALFWE												אא ט						WRSTRB									E C	WKSEIOF

Bit	Name	Reset	Access	Description
31:30	Reserved	To ensure compa	ntibility with futu	re devices, always write bits to 0. More information in Section 2.1 (p. 3)
29	WBUFDIS	0	RW	Write Buffer Disable
	Enables or disables the writ	te buffer.		
28	HALFWE	0	RW	Half Cycle WEn Strobe Duration Enable



Bit	Name	Reset	Access	Description
	Enables or disables	half cycle duration of	the WEn strobe ir	n the last WRSTRB cycle.
27:18	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
17:16	WRHOLD	0x3	RW	Write Hold Time
	Sets the number of	cycles CSn is held act	ive after the WEn	is deasserted.
15:14	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
13:8	WRSTRB	0x3F	RW	Write Strobe Time
	Sets the number of	cycles the WEn is held	d active. If set to 0	), 1 cycle is inserted by HW.
7:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1:0	WRSETUP	0x3	RW	Write Setup Time
	Sets the number of	cycles the address se	tup before WEn is	asserted.

## 14.5.14 EBI\_POLARITY2 - Polarity Register 2

Offset															Bi	t Po	siti	on														
0x034	31	30	59	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	11	10	6	8	7	9	2	4	က	2	-	0
Reset			•	,							•	•	•								•						0	0	0	0	0	0
Access																											RW	RW	R ≪	RW	R W	X W
Name																											BLPOL	ARDYPOL	ALEPOL	WEPOL	REPOL	CSPOL

Bit	Name	Reset	Access	Description
31:6	Reserved	To ensure c	ompatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
5	BLPOL	0	RW	BL Polarity
	Sets the polari	ty of the EBI_BLn lines.		
	Value	Mode	De	escription
	0	ACTIVELOW	ВІ	Ln[1:0] are active low.
	1	ACTIVEHIGH	ВІ	Ln[1:0] are active high.
4	ARDYPOL	0	RW	ARDY Polarity
	Sets the polari	ty of the EBI_ARDY line.		
	Value	Mode	De	escription
	0	ACTIVELOW	Al	RDY is active low.
	1	ACTIVEHIGH	Al	RDY is active high.
3	ALEPOL	0	RW	Address Latch Polarity
	Sets the polari	ty of the EBI_ALE line.		
	Value	Mode	De	escription
	0	ACTIVELOW	Al	LE is active low.
	1	ACTIVEHIGH	Al	LE is active high.
2	WEPOL	0	RW	Write Enable Polarity
	Sets the polari	ty of the EBI_WEn and EB	I_NANDWEn line	es.
	Value	Mode	De	escription
	0	ACTIVELOW	W	/En and NANDWEn are active low.
	1	ACTIVEHIGH	W	/En and NANDWEn are active high.

Sets the polarity of the EBI\_REn and EBI\_NANDREn lines.

REPOL

**Read Enable Polarity** 



Bit	Name	Reset	Access	Description
	Value	Mode	1	Description
	0	ACTIVELOW	ı	REn and NANDREn are active low.
	1	ACTIVEHIGH	I	REn and NANDREn are active high.
0	CSPOL	0	RW	Chip Select Polarity
	Sets the pola	rity of the EBI_CSn line.		
	Value	Mode	I	Description
	0	ACTIVELOW	(	CSn is active low.
	1	ACTIVEHIGH	(	CSn is active high.

## 14.5.15 EBI\_ADDRTIMING3 - Address Timing Register 3

Offset															Bi	t Po	siti	on														
0x038	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	-	10	6	8	7	9	2	4	က	2	-	0
Reset				0																			2,5	S							5	SX3
Access				RW																			, A	2							2	 ≩ Y
Name				HALFALE																											011110000	

Bit	Name	Reset	Access	Description
31:29	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
28	HALFALE	0	RW	Half Cycle ALE Strobe Duration Enable
	Enables or disables hal	f cycle duration of	the ALE strobe in	the last address setup cycle.
27:10	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
9:8	ADDRHOLD	0x3	RW	Address Hold Time
	Sets the number of cycl	es the address is	held after ALE is a	asserted.
7:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1:0	ADDRSETUP	0x3	RW	Address Setup Time
	Sets the number of cycle	es the address is c	driven onto the AD	DRDAT bus before ALE is asserted. If set to 0, 1 cycle is inserted by HW.

# 14.5.16 EBI\_RDTIMING3 - Read Timing Register 3

Offset															Bi	t Pc	siti	on														
0x03C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	∞	7	9	2	4	က	7	-	0
Reset		0	0	0											6	S						0x3F									ç	ž Š
Access		RW W	RW	W.											×	<u>}</u>						R ⊗									ž	—— ≩ Y
Name		PAGEMODE	PREFETCH	HALFRE											0							RDSTRB									i H L	KUSE UP

Bit	Name	Reset	Access	Description
31	Reserved	To ensure compa	ntibility with futu	re devices, always write bits to 0. More information in Section 2.1 (p. 3)



Bit	Name	Reset	Access	Description
30	PAGEMODE	0	RW	Page Mode Access Enable
	Enables or disables	s page mode reads.		Č
29	PREFETCH	0	RW	Prefetch Enable
	Enables or disables	s prefetching of data from	om sequential add	dress.
28	HALFRE	0	RW	Half Cycle REn Strobe Duration Enable
	Enables or disables	s half cycle duration of	the REn strobe in	the last RDSTRB cycle.
27:18	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
17:16	RDHOLD	0x3	RW	Read Hold Time
	Sets the number of	cycles CSn is held act	tive after the REn	is deasserted. This interval is used for bus turnaround.
15:14	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
13:8	RDSTRB	0x3F	RW	Read Strobe Time
	Sets the number of	cycles the REn is held a	active. After the sp	ecified number of cycles, data is read. If set to 0, 1 cycle is inserted by HW.
7:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1:0	RDSETUP	0x3	RW	Read Setup Time
	Sets the number of	cycles the address se	tup before REn is	asserted.

# 14.5.17 EBI\_WRTIMING3 - Write Timing Register 3

Offset															Bi	t Pc	siti	on														
0x040	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	=	10	6	8	7	9	2	4	က	2	-	0
Reset			0	0											043	CK)						0x3F									c)	SXO
Access			₩ W	RW W											W	<u> </u>						R ⊗									3	 }
Name			WBUFDIS	HALFWE											C ICHa/N							WRSTRB									G F LO G/V	_

Bit	Name	Reset	Access	Description
31:30	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
29	WBUFDIS	0	RW	Write Buffer Disable
	Enables or disables	the write buffer.		
28	HALFWE	0	RW	Half Cycle WEn Strobe Duration Enable
	Enables or disables	half cycle duration of	the WEn strobe in	n the last WRSTRB cycle.
27:18	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
17:16	WRHOLD	0x3	RW	Write Hold Time
	Sets the number of	cycles CSn is held ac	tive after the WEr	is deasserted.
15:14	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
13:8	WRSTRB	0x3F	RW	Write Strobe Time
	Sets the number of	cycles the WEn is hel	d active. If set to	0, 1 cycle is inserted by HW.
7:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1:0	WRSETUP	0x3	RW	Write Setup Time
	Sets the number of	cycles the address se	tup before WEn is	s asserted.
				•



# 14.5.18 EBI\_POLARITY3 - Polarity Register 3

Offset															Bi	t Po	siti	on														
0x044	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	∞	7	9	2	4	ю	2	-	0
Reset																											0	0	0	0	0	0
Access																											RW	W.	W.	RW W	RW	RW
Name																											BLPOL	ARDYPOL	ALEPOL	WEPOL	REPOL	CSPOL

Bit	Name	Reset	Access	s Description
31:6	Reserved	To ensure c	ompatibility witi	h future devices, always write bits to 0. More information in Section 2.1 (p. 3
5	BLPOL	0	RW	BL Polarity
	Sets the polari	ty of the EBI_BLn lines.		
	Value	Mode	1	Description
	0	ACTIVELOW	1	BLn[1:0] are active low.
	1	ACTIVEHIGH	1	BLn[1:0] are active high.
4	ARDYPOL	0	RW	ARDY Polarity
	Sets the polari	ty of the EBI_ARDY line.		
	Value	Mode	I	Description
	0	ACTIVELOW		ARDY is active low.
	1	ACTIVEHIGH		ARDY is active high.
3	ALEPOL	0	RW	Address Latch Polarity
	Sets the polari	ity of the EBI_ALE line.		
	Value	Mode	1	Description
	0	ACTIVELOW	1	ALE is active low.
	1	ACTIVEHIGH		ALE is active high.
2	WEPOL	0	RW	Write Enable Polarity
	Sets the polari	ity of the EBI_WEn and EBI	_NANDWEn li	nes.
	Value	Mode	I	Description
	0	ACTIVELOW	,	WEn and NANDWEn are active low.
	1	ACTIVEHIGH	,	WEn and NANDWEn are active high.
1	REPOL	0	RW	Read Enable Polarity
	Sets the polari	ty of the EBI_REn and EBI	_NANDREn lin	es.
	Value	Mode	1	Description
	0	ACTIVELOW	I	REn and NANDREn are active low.
	1	ACTIVEHIGH	!	REn and NANDREn are active high.
0	CSPOL	0	RW	Chip Select Polarity
	Sets the polari	ity of the EBI_CSn line.		
	Value	Mode		Description
	0	ACTIVELOW	(	CSn is active low.
	1	ACTIVEHIGH	-	CSn is active high.



## 14.5.19 EBI\_PAGECTRL - Page Control Register

			_	•							3							J													
Offset															В	it P	osit	ion													
0x048	2	S 8	53	28	27	56	52	24	23	22	21	20	,	9 8	17	16	15	4	13	12	7	10	0	∞	7	9	2	4	ю	7	- 0
Reset		·	•	<u>'</u>	,				00×0		•	'			'	,				'			0x7	,			,	0			0x0
Access									X N														R.					₩ N			RW W
Name									KEEPOPEN														RDPA					INCHIT			PAGELEN
Bit	N	lam	е					Re	eset			1	Αc	ces	S	D	esci	ripti	on												
31:27	R	Reser	ved					То	ens	ure	com	oatib	oilit	ty wit	h fut	ure	devic	es, a	alwa	ays v	vrite	bits	to 0.	Mor	e inf	orm	atio	n in	Sect	ion 2	.1 (p. 3)
26:20	K	EEP	OPE	N				0x0	00			R	۲W	<b>/</b>		М	axim	um	Pag	je O	pen	Tim	e.								
			he m efit fr	cons	tive o	a pa	ge c	an b	oe co	nsid	ered	d op	en. I	Nee	ds to	be	large	er tl	han	0 in	orde	er to	be able								
19:11	R	Reser	ved					То	ens	ure	com	oatib	oilit	ty wit	h fut	ure	devic	es, a	alwa	ays v	vrite	bits	to 0.	Mor	e inf	orm	atio	n in	Sect	ion 2	.1 (p. 3)
10:8	R	DPA						0x7	7			R	RW	<b>/</b>		Pa	age F	Read	I Ac	ces	s Tiı	me									
	S	ets tl	ne nu	ımbe	r of c	cycle	es n	eed	ed fo	or in	trapa	age p	oa	ge ac	ces	s tim	ne. If	set t	o 0,	, 1 c	ycle	is in	serte	d by	/ HW	<i>1</i> .					
7:5	F	Reser	ved					То	ens	ure	com	oatib	oilit	ty wit	h fut	ure	devic	es, a	alwa	ays v	vrite	bits	to 0.	Mor	e inf	orm	atio	n in	Sect	ion 2	.1 (p. 3)
4	11	NCHI	Т					0				R	۲W	<b>/</b>		In	trapa	age I	hit d	only	on i	incre	eme	ntal	add	res	ses				
	S	ets v	vheth	er pa	age h	its (	occı	ır or	n any	/ me	embe	r in a	a p	page	or o	nly (	on inc	crem	enta	al ad	ddres	sses									
3:2	R	Reser	ved					То	ens	ure	com	oatib	oilit	ty wit	h fut	ure	devic	es, a	alwa	ays v	vrite	bits	to 0.	Mor	e inf	orm	atio	n in	Sect	ion 2	.1 (p. 3)
1:0	P	AGE	LEN					0x0	) )			R	۲W	<b>V</b>		Pa	age L	_eng	ıth												
	S	ets tl	ne pa	ige le	ength	١.																									
	N	/alue			M	lode									Desc	riptio	on														
	C	)			М	IEME	BER	4							4 me	mbe	rs in a	a pag	e.												
	1	l			М	IEME	BER	8							8 me	mbe	rs in a	a pag	e.												
	2	2			M	IEME	BER	16							16 m	emb	ers in	a pa	ge.												
	- 1				- 1																										

# 14.5.20 EBI\_NANDCTRL - NAND Control Register

MEMBER32

Offset															Bi	t Po	siti	on														
0x04C	31	30	29	28	27	56	22	24	23	22	21	20	19	9	17	16	15	4	13	12	=	10	0	8	7	9	2	4	က	2	-	0
Reset			•	•						•	•	•			•												2	2				0
Access																											<u> </u>	<u> </u>				N N
Name																											BANKSEI	באואסרב				Z

32 members in a page.

Bit	Name	Reset	Access	Description
31:6	Reserved	To ensure co	ompatibility with fo	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
5:4	BANKSEL	0x0	RW	NAND Flash Bank

This field sets the Memory Bank which is connected to a NAND Flash device

Value	Mode	Description
0	BANK0	Memory bank 0 is connected to a NAND Flash device.
1	BANK1	Memory bank 1 is connected to a NAND Flash device.



Bit	Name	Reset	Acces	s Description
	Value	Mode		Description
	2	BANK2		Memory bank 2 is connected to a NAND Flash device.
	3	BANK3		Memory bank 3 is connected to a NAND Flash device.
3:1	Reserved	To ensure	compatibility wit	th future devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	EN	0	RW	NAND Flash control enable
	This field enab	les NAND Flash control f	or the memory b	pank defined in BANK.

# 14.5.21 EBI\_CMD - Command Register

Offset															Bi	t Pc	siti	on														
0x050	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	11	10	6	8	7	9	2	4	က	2	-	0
Reset			•	•						•	•										•		•						,	0	0	0
Access																														W	W	<b>M</b>
Name																														ECCCLEAR	ECCSTOP	ECCSTART

Bit	Name	Reset	Access	Description
31:3	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
2	ECCCLEAR	0	W1	Error Correction Code Clear
	Write to 1 to clear E0	CCPARITY.		
1	ECCSTOP	0	W1	Error Correction Code Generation Stop
	Write to 1 to stop EC	CC generation.		
0	ECCSTART	0	W1	Error Correction Code Generation Start
	Write to 1 to start EC	CC generation.		

# 14.5.22 EBI\_STATUS - Status Register

Offset															Bi	t Pc	siti	on														
0x054	31	30	53	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	80	7	9	2	4	က	2	-	0
Reset				,		•					•	•						•	0	0		0	0	0				0			,	0
Access																			~	~		22	œ	2				~				~
Name																			TFTDDEMPTY	DDACT		TFTPIXELFULL	TFTPIXEL1EMPTY	TFTPIXELOEMPTY				ECCACT				АНВАСТ

Bit	Name	Reset	Access	Description
31:14	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
13	TFTDDEMPTY	0	R	EBI_TFTDD register is empty.
	Indicates that EBI_TFT	DD register is emp	ty.	
12	DDACT	0	R	EBI Busy with Direct Drive Transactions.
	Indicates that EBI is bu	sy with Direct Drive	Transactions.	
11	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
10	TFTPIXELFULL	0	R	EBI_TFTPIXEL0 is full.



Bit	Name	Reset	Access	Description
	Indicates that EBI_TFTF	PIXEL is full.		
9	TFTPIXEL1EMPTY	0	R	EBI_TFTPIXEL1 is empty.
	Indicates that EBI_TFTP	PIXEL1 is empty.		
8	TFTPIXEL0EMPTY	0	R	EBI_TFTPIXEL0 is empty.
	Indicates that EBI_TFTP	PIXEL0 is empty.		
7:5	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
4	ECCACT	0	R	EBI ECC Generation Active.
	Indicates that EBI is gen	erating ECC.		
3:1	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	AHBACT	0	R	EBI Busy with AHB Transaction.
	Indicates that EBI is bus	y with an AHB Tra	ansaction.	

## 14.5.23 EBI\_ECCPARITY - ECC Parity register

Offset															Bit	t Po	siti	on														
0x058	33	8 8	2	73 78	/7	56	22	24	23	22	21	20	19	9	17	16	15	41	7	2 2	=	5	∞	,	7	9	2	4	က	2	-	0
Reset																UUUUUUUXU																
Access																α	:															
Name																FCCPARITY																
Bit	Nan	ne						Res	set			A	CCE	ess		De	scri	iptio	on													
31:0		PARI						0x0	0000	0000		R				EC	) Pa	arity	D	ata												
	ECC	Parit	y D	ata.																												

## 14.5.24 EBI\_TFTCTRL - TFT Control Register

Offset															Bi	t Pc	siti	on														
0x05C	33	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	6	8	7	9	2	4	ю	2	-	0
Reset								0			2	OX OX				0				0	2	OX OX	0	0					0x0		2	X
Access								W.W.			Š	<u>}</u>				W.W.				N N	Š	<u>}</u>	W.W.	ΑW					N N		3	 } Y
Name								RGBMODE				BAINNOEL				WIDTH				COLOR1SRC	L	INIERLEAVE	FBCTRIG	SHIFTDCLKEN					MASKBLEND		0	

24	RGBMODE	0	RW	TFT RGB Mode
31:25	Reserved	To ensure compa	tibility with futur	re devices, always write bits to 0. More information in Section 2.1 (p. 3)
Bit	Name	Reset	Access	Description

RGBMODE RW

This field sets TFT RGB Mode.



Bit	Name	Reset	Access Description
	Value	Mode	Description
	0	RGB565	RGB data is 565.
	1	RGB555	RGB data is 555.
23:22	Reserved	To onsure com	patibility with future devices, always write bits to 0. More information in Section 2.1 (p. 3
21:20	BANKSEL This field sets	0x0 the Memory Bank containing t	RW Graphics Bank he Frame Buffer
	Value	Mode	Description
	0	BANK0 BANK1	Memory bank 0 is used for Direct Drive, Masking, and Alpha Blending.  Memory bank 1 is used for Direct Drive, Masking, and Alpha Blending.
	2	BANK2	Memory bank 2 is used for Direct Drive, Masking, and Alpha Blending.
	3	BANK3	Memory bank 3 is used for Direct Drive, Masking, and Alpha Blending.
	3	DAINCO	interiory bank 3 is used for bliett brive, Masking, and Alpha Biending.
19:17	Reserved		patibility with future devices, always write bits to 0. More information in Section 2.1 (p.
16	WIDTH	0	RW TFT Transaction Width
	This field sets	TFT tranaction width.	
	Value	Mode	Description
	0	BYTE	TFT Data is 8 bit wide.
	1	HALFWORD	TFT Data is 16 bit wide.
15:13	Reserved	To ensure com	patibility with future devices, always write bits to 0. More information in Section 2.1 (p.
4.0	001.004.000	-	
12	COLOR1SRC	0	RW Masking/Alpha Blending Color1 Source
	This field sets	the Masking/Alpha Blending C	color1 Source.
	Value	Mode	Description
	0	MEM	Masking/Alpha Blending color 1 is read from external memory.
	1	PIXEL1	Masking/Alpha Blending color 1 is read from EBI_TFTPIXEL1.
11:10	INTERLEAVE This field sets	0x0 the TFT Direct Drive Interleave	RW Interleave Mode e mode.
	Value	Mode	Description
	0	UNLIMITED	Allow unlimited interleaved EBI accesses per EBI_DCLK period. This can cause jitte on the EBI_DCLK
	1	ONEPERDCLK	Allow 1 interleaved EBI access per EBI_DCLK period.
	2	PORCH	Only allow EBI accesses during TFT porches.
9	FBCTRIG  Sets the trigg internal buffer		RW TFT Frame Base Copy Trigger  ASE is copied into an internal buffer. Direct Drive address generation is based on the
	Value	Mode	Description
	0	VSYNC	TFTFRAMEBASE is buffered on the vertical synchronization event EBI_VSYNC.
	1	HSYNC	TFTFRAMEBASE is buffered on the horizontal synchronization event EBI_HSYNC.
3	SHIFTDCLKE	in 0	RW TFT EBI_DCLK Shift Enable
		is set, EBI_DCLK edges are dr d to be set to 1 if TFTHOLD in	iven off the negative (instead of the positive) edge of the internal clock. SHIFTDCLKE EBI_TFTTIMING is at least 1.
7:5	Reserved	To ensure comp	patibility with future devices, always write bits to 0. More information in Section 2.1 (p.
4:2	MASKBLEND This field sets	0x0 the Mask and Blend Mode.	RW TFT Mask and Blend Mode
	Value	Mode	Description
	0	DISABLED	Masking and Blending are disabled.
	1	IMASK	Internal Masking is enabled.
	2	IALPHA	-
	14	IALFIIA	Internal Alpha Blending is enabled.
	2	IMACKIAL DUIA	Internal Macking and Alaba Disadian are saable.
	3	IMASKIALPHA	Internal Masking and Alpha Blending are enabled.
	3 5 6	IMASKIALPHA EMASK EALPHA	Internal Masking and Alpha Blending are enabled.  External Masking is enabled.  External Alpha Blending is enabled.



Bit	Name	Reset	Acces	s Description
	Value	Mode		Description
	7	EMASKEALPHA		External Masking and Alpha Blending are enabled.
1:0	DD	0x0	RW	TFT Direct Drive Mode
	This field sets th	ne Direct Mode.		
	Value	Mode		Description
	0	DISABLED		Direct Drive is disabled.
	1	INTERNAL		Direct Drive from internal memory enabled and started.
	2	EXTERNAL		Direct Drive from external memory enabled and started.

## 14.5.25 EBI\_TFTSTATUS - TFT Status Register

Offset															Bi	t Po	siti	on														
0x060	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	19	6	8	7	9	2	4	က	2	-	0
Reset		000X0																									000x0					
Access		Š Č																									~					
Name																									HCNT							

Bit	Name	Reset	Access	Description
31:27	Reserved	To ensure com	patibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
26:16	VCNT	0x000	R	Vertical Count
	Contains the current line	position within a fra	ame (initial line i	n vertical back porch has VCNT = 0).
15:11	Reserved	To ensure com	patibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
10:0	HCNT	0x000	R	Horizontal Count
	Contains the current pixe	l position within a li	ine (initial pixel i	n horizontal backporch has HCNT = 0).

## 14.5.26 EBI\_TFTFRAMEBASE - TFT Frame Base Register

Offset															Bi	t Po	sitio	on									,					
0x064	33	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	14	13	12	=	10	6	8	7	9	2	4	က	2	-	0
Reset																		000000	000000000													
Access																		2	<b>≷</b>													
Name																		100 A 401	FKAMEBASE													
Bit	Na	me						Res	set			А	CCE	ess		De	scri	ptic	on													

Bit	Name	Reset	Access	Description
31:28	Reserved	To ensure com	patibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
27:0	FRAMEBASE	0x0000000	RW	Frame Base Address
	Sets the frame base ad	ldress.		
	0			



## 14.5.27 EBI\_TFTSTRIDE - TFT Stride Register

Offset															Bi	t Pc	siti	on														
0x068	31	30	53	78	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	1	9	6	80	7	9	2	4	က	2	-	0
Reset																										0	000×0					
Access																										i	χ ⊗					
Name																										L (	HSTRIDE					

Bit	Name	Reset	Access	Description
31:12	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11:0	HSTRIDE	0x000	RW	Horizontal Stride
	Sets the horizontal strid	e added to the Dire	ect Drive address	at the end of each line.

## 14.5.28 EBI\_TFTSIZE - TFT Size Register

Offset								,				,			Bi	t Pc	siti	on	·													
0x06C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	=======================================	10	6	∞	7	9	2	4	က	2	1	0
Reset							00000																									
Access											Z.																	Z.				
Name											VSZ																	HSZ				

Bit	Name	Reset	Access	Description
31:26	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
25:16	VSZ	0x000	RW	Vertical Size (excluding porches)
	Sets the vertical siz	e in lines. Set to requir	red size minus 1.	
15:10	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
9:0	HSZ	0x000	RW	Horizontal Size (excluding porches)
	Sets the horizontal	size in pixels. Set to re	equired size minus	3 1.

## 14.5.29 EBI\_TFTHPORCH - TFT Horizontal Porch Register

Offset															Bi	t Pc	siti	on														
0x070	31	99	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	0	∞	7	9	2	4	က	7	-	0
Reset			5	OXO						00×0											0x0								0x00			
Access			2	} Ľ						X W											⊗								RW			
Name			TOVEOUR	TAN LOOM AN						НВРОВСН											HFPORCH								HSYNC			



Bit	Name	Reset	Access	Description
31:30	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
29:28	HSYNCSTART	0x0	RW	HSYNC Start Delay
	Sets the HSYNC start	position into the ho	rizontal back porc	h in DCLK cycles.
27:26	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
25:18	HBPORCH	0x00	RW	Horizontal Back Porch Size
	Sets the horizontal ba	ck porch size in pixe	els.	
17:16	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:8	HFPORCH	0x00	RW	Horizontal Front Porch Size
	Sets the horizontal fro	nt porch size in pixe	els.	
7	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
6:0	HSYNC	0x00	RW	Horizontal Synchronization Pulse Width
	Sets the horizontal sy	nchronization pulse	width. Set to requ	ired width minus 1. Width is reduced in case HSYNCSTART > 0.

# 14.5.30 EBI\_TFTVPORCH - TFT Vertical Porch Register

Offset															Bi	t Po	siti	on														
0x074	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	41	13	12	=	10	6	∞	7	9	2	4	က	2	-	0
Reset							00 00 00 00														0x00											
Access										% ⊗											R ⊗								RW			
Name										VBPORCH											VFPORCH								VSYNC			

Bit	Name	Reset	Access	Description
31:26	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
25:18	VBPORCH	0x00	RW	Vertical Back Porch Size
	Sets the Vertical ba	ack porch size in pixels.		
17:16	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:8	VFPORCH	0x00	RW	Vertical Front Porch Size
	Sets the Vertical fro	ont porch size in pixels.		
7	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
6:0	VSYNC	0x00	RW	Vertical Synchronization Pulse Width
	Sets the Vertical sy	nchronization pulse wie	dth. Set to require	ed width minus 1.



## 14.5.31 EBI\_TFTTIMING - TFT Timing Register

Offset															Bi	t Po	siti	on										<u>,                                      </u>		·		
0x078	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	-	10	6	8	7	9	2	4	က	2	-	0
Reset			0	0			(>)	OXO							000x0												00000					
Access			3				<u> </u>	≥ Y							R W												8					
Name			TETHOLD	=			O L L	OE IO							TFTSTART												DCI KPFRIOD					

Bit	Name	Reset	Access	Description
31:30	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
29:28	TFTHOLD	0x0	RW	TFT Hold Time
	Sets the number of int	ernal clock cycles th	he RGB data is he	eld after the active edge of EBI_DCLK.
27:26	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
25:24	TFTSETUP	0x0	RW	TFT Setup Time
	Sets the number of int	ernal clock cycles th	he RGB data is dri	iven before the active edge of EBI_DCLK.
23	Sets the number of int	<u> </u>		iven before the active edge of EBI_DCLK.  ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
23		<u> </u>		<u> </u>
	Reserved TFTSTART	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
	Reserved TFTSTART	To ensure co	RW Direct Drive Transa	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)  TFT Direct Drive Transaction Start
22:12	Reserved TFTSTART Sets the starting positi	To ensure co	RW Direct Drive Transa	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)  TFT Direct Drive Transaction Start action relative to the DCLK inactive edge.

## 14.5.32 EBI\_TFTPOLARITY - TFT Polarity Register

Offset									,						Bi	t Po	siti	on														
0x07C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	11	10	6	80	7	9	2	4	8	2	-	0
Reset		,	•	•		•					•	•	•								•		,					0	0	0	0	0
Access																												RW	RW	RW	W.	W.
Name																												VSYNCPOL	HSYNCPOL	DATAENPOL	DCLKPOL	CSPOL

Bit	Name	Reset	Access	Description
31:5	Reserved	To ensure o	compatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3
4	VSYNCPOL	0	RW	VSYNC Polarity
	Sets the polarit	y of the EBI_VSYNC line.		
	Value	Mode	С	Description
	0	ACTIVELOW	V	SYNC is active low.
	1	ACTIVEHIGH	V	SYNC is active high.
3	HSYNCPOL	0	RW	Address Latch Polarity

3 HSYNCPOL 0 RW Address Latch Polarit

Sets the polarity of the EBI\_HSYNC line.

Value	Mode	Description
0	ACTIVELOW	HSYNC is active low.



Bit	Name	Reset	Acces	s Description
	Value	Mode		Description
	1	ACTIVEHIGH		HSYNC is active high.
2	DATAENPOL	0	RW	TFT DATAEN Polarity
	Sets the polarity	y of the EBI_DATAEN line.		
	Value	Mode		Description
	0	ACTIVELOW		DATAEN is active low.
	1	ACTIVEHIGH		DATAEN is active high.
1	DCLKPOL	0	RW	TFT DCLK Polarity
	Sets the active	edge polarity of the EBI_D	CLK line.	
	Value	Mode		Description
	0	ACTIVEFALLING		DCLK falling edge is the active edge.
	1	ACTIVERISING		DCLK rising edge the active edge.
0	CSPOL	0	RW	TFT Chip Select Polarity
	Sets the polarity	y of the EBI_CSTFT line.		
	Value	Mode		Description
	0	ACTIVELOW		CSTFT is active low.
	1	ACTIVEHIGH		CSTFT is active high.

## 14.5.33 EBI\_TFTDD - TFT Direct Drive Data Register

Offset															Bi	t Po	siti	on														
0x080	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	8	7	9	2	4	3	2	-	0
Reset																								0000	000000							
Access																								2	<u>}</u>							
Name																								F	4 4							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure comp	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	DATA	0x0000	RW	TFT Direct Drive Data from Internal Memory
	Sets the RGB value used v	when Direct Drive fo	rom internal me	emory is used (DD = INTERNAL)

## 14.5.34 EBI\_TFTALPHA - TFT Alpha Blending Register

Offset															Bi	t Po	siti	on														
0x084	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	6	8	7	9	2	4	3	2	-	0
Reset																												0x000				
Access																												RW				
Name																												ALPHA				



Bit	Name	Reset	Access	Description
31:9	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
8:0	ALPHA	0x000	RW	TFT Alpha Blending Factor
	Sets the alpha blending fa	actor. The maxim	num value is 256.	

# 14.5.35 EBI\_TFTPIXEL0 - TFT Pixel 0 Register

Offset															Bi	t Po	siti	on														
0x088	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	80	7	9	2	4	က	2	-	0
Reset																								000	000000							
Access																								Š	2							
Name																								Ė	2							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure comp	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	DATA	0x0000	RW	RGB data.
	Sets the RGB data value a	ccording to the for	mat defined in	RGBMODE.

## 14.5.36 EBI\_TFTPIXEL1 - TFT Pixel 1 Register

Offset															Bi	t Po	siti	on														
0x08C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	6	8	7	9	2	4	3	2	-	0
Reset																								0000	000000							
Access																								Ž	≥ Y							
Name																								\ - -	A A							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure compa	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	DATA	0x0000	RW	RGB data.
	Sets the RGB data value a	according to the form	nat defined in	RGBMODE.



# 14.5.37 EBI\_TFTPIXEL - TFT Alpha Blending Result Pixel Register

Offset															Bi	t Po	siti	on														
0x090	33	99	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	=	10	6	80	7	9	2	4	က	2	-	0
Reset																								0000	000000							
Access																								٥	צ							
Name																								÷	A A							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure compa	ntibility with futu	re devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	DATA	0x0000	R	Alpha Blending Result
	RGB result of Alpha Blendin	ng operation accord	ding to the form	at defined in RGBMODE.

## 14.5.38 EBI\_TFTMASK - TFT Masking Register

Offset															Bi	t Pc	siti	on														
0x094	33	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	6	8	7	9	2	4	က	2	1	0
Reset																								000	000000							
Access																								74.0	<u>}</u>							
Name																								70 0 4 4 4 4 4	NO PINITA							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure co	mpatibility with fo	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	TFTMASK	0x0000	RW	TFT Mask Value
	Sets the mask value	e. Data write transactio	ns matching this	value are suppressed.

# 14.5.39 EBI\_IF - Interrupt Flag Register

Offset															Bi	t Po	siti	on														
0x098	31	30	59	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	11	10	6	8	7	9	2	4	က	2	-	0
Reset					•				•			•			•	•	•			•	•						0	0	0	0	0	0
Access																											œ	œ	œ	~	œ	~
Name																											DDJIT	DDEMPTY	VFPORCH	VBPORCH	HSYNC	VSYNC



Bit	Name	Reset	Access	Description
31:6	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
5	DDJIT	0	R	Direct Drive Jitter Interrupt Flag
	Set when DCLKPER	RIOD is not met.		
4	DDEMPTY	0	R	Direct Drive Data Empty Interrupt Flag
	Set when Direct Driv	e engine EBI_TFTDI	O data is empty.	
3	VFPORCH	0	R	Vertical Front Porch Interrupt Flag
	Set at beginning of \	/ertical Front Porch.		
2	VBPORCH	0	R	Vertical Back Porch Interrupt Flag
	Set at end of Vertica	l Back Porch.		
1	HSYNC	0	R	Horizontal Sync Interrupt Flag
	Set at Horizontal Sy	nc pulse.		
0	VSYNC	0	R	Vertical Sync Interrupt Flag
	Set at Vertical Sync	pulse.		

## 14.5.40 EBI\_IFS - Interrupt Flag Set Register

Offset															Bi	t Po	siti	on														
0x09C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	က	7	-	0
Reset				,						•			•								•		•		,		0	0	0	0	0	0
Access																											M1	W	W1	W	W	W
Name																											DDJIT	DDEMPTY	VFPORCH	VBPORCH	HSYNC	VSYNC

Bit	Name	Reset	Access	Description
31:6	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
5	DDJIT	0	W1	Direct Drive Jitter Interrupt Flag Set
	Write to 1 to set Dir	ect Drive Jitter Interrup	ot flag.	
4	DDEMPTY	0	W1	Direct Drive Data Empty Interrupt Flag Set
	Write to 1 to set Dir	ect Drive Data Empty	Interrupt flag.	
3	VFPORCH	0	W1	Vertical Front Porch Interrupt Flag Set
	Write to 1 to set Ve	rtical Front Porch Inter	rupt flag.	
2	VBPORCH	0	W1	Vertical Back Porch Interrupt Flag Set
	Write to 1 to set Ve	rtical Back Porch Inter	rupt flag.	
1	HSYNC	0	W1	Horizontal Sync Interrupt Flag Set
	Write to 1 to set Ho	rizontal Sync interrupt	flag.	
0	VSYNC	0	W1	Vertical Sync Interrupt Flag Set
	Write to 1 to set Ve	rtical Sync interrupt fla	g.	



## 14.5.41 EBI\_IFC - Interrupt Flag Clear Register

Offset															Bi	t Pc	siti	on														
0x0A0	31	30	59	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	∞	7	9	2	4	က	7	-	0
Reset				,																							0	0	0	0	0	0
Access																											×	W	W	×	×	×
Name																											DDJIT	DDEMPTY	VFPORCH	VBPORCH	HSYNC	VSYNC

Bit	Name	Reset	Access	Description
31:6	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
5	DDJIT	0	W1	Direct Drive Jitter Interrupt Flag Clear
	Write to 1 to clear D	Pirect Drive Jitter Interr	upt flag.	
4	DDEMPTY	0	W1	Direct Drive Data Empty Interrupt Flag Clear
	Write to 1 to clear D	irect Drive Data Empt	y Interrupt flag.	
3	VFPORCH	0	W1	Vertical Front Porch Interrupt Flag Clear
	Write to 1 to clear V	ertical Front Porch inte	errupt flag.	
2	VBPORCH	0	W1	Vertical Back Porch Interrupt Flag Clear
	Write to 1 to clear V	ertical Back Porch inte	errupt flag.	
1	HSYNC	0	W1	Horizontal Sync Interrupt Flag Clear
	Write to 1 to clear H	lorizontal Sync interrup	ot flag.	
0	VSYNC	0	W1	Vertical Sync Interrupt Flag Clear
	Write to 1 to clear V	ertical Sync interrupt f	lag.	

# 14.5.42 EBI\_IEN - Interrupt Enable Register

Offset															Bi	t Po	siti	on														
0x0A4	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	6	8	7	9	2	4	ю	2	-	0
Reset				,								•									•		•				0	0	0	0	0	0
Access																											RW	RW	W.	RW	W.	RW
Name																											DDJIT	DDEMPTY	VFPORCH	VBPORCH	HSYNC	VSYNC

Bit	Name	Reset	Access	Description
31:6	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
5	DDJIT	0	RW	Direct Drive Jitter Interrupt Enable
	Set to enable interr	upt on Direct Drive Jitte	er Interrupt flag.	
4	DDEMPTY	0	RW	Direct Drive Data Empty Interrupt Enable
	Set to enable interr	upt on Direct Drive Dat	a Empty Interrupt	flag.
3	VFPORCH	0	RW	Vertical Front Porch Interrupt Enable
	Set to enable interr	upt on beginning of Ve	rtical Front Porch	interrupt flag.
2	VBPORCH	0	RW	Vertical Back Porch Interrupt Enable
	Set to enable interr	upt on end of Vertical E	Back Porch interru	upt flag.
1	HSYNC	0	RW	Horizontal Sync Interrupt Enable



Bit	Name	Reset	Access	Description
	Set to enable interrupt or	Horizontal Sync in	terrupt flag.	
0	VSYNC	0	RW	Vertical Sync Interrupt Enable
	Set to enable interrupt or	Vertical Sync inter	rupt flag.	



## 15 USB - Universal Serial Bus Controller





### **Quick Facts**

#### What?

The USB is a full-speed/low-speed USB 2.0 compliant USB Controller that can be used in OTG Dual Role Device, Device and Host configurations. The on-chip 3.3V regulator delivers up to 50 mA and can also be used to power external components, eliminating the need for an external LDO. The on-chip regulator allows the system to run from a battery utilizing the full voltage range of the EFM32 still being compliant with the 3.3V +/-10% USB voltage range.

### Why?

USB provides a robust, industry-standard way to interface PCs and other portable devices.

#### How?

The flexible and highly software-configurable architecture of the USB Controller makes it easy to implement both device- and host-capable solutions. The on-chip OTG PHY with software controllable pull-up and pull-down resistors, VBUS comparators and ID-line detection reduces the number of external components to a minimum. Third-party USB software stacks are also available, reducing the development time substantially. By utilizing the very low energy consumption in EM2, the USB device will be able to wake up and perform tasks several times a second without violating the 2.5 mA maximum average current during suspend.

## 15.1 Introduction

The USB is a full-speed/low-speed USB 2.0 compliant OTG host/device controller. The architecture is very flexible and allows the USB to be used in On-the-go (OTG) Dual-Role Device, Device and Host-only configurations. The USB supports HNP and SRP protocols and both OTG Revisions 1.3 and 2.0 are supported. The on-chip voltage regulator and PHY reduces the number of external components to a minimum. A switchable external 5V supply or step-up regulator is needed for OTG Dual Role Device and Host configurations.

## 15.2 Features

- Fully compliant with Universal Serial Bus Specification, Revision 2.0
- Supports full-speed (12 Mbit/s) and low-speed (1.5 Mbit/s) host and device
- Dedicated Internal DMA Controller
- 12 software-configurable endpoints (6 IN, 6 OUT) in addition to endpoint 0
- 2 KB endpoint memory
- Resume/Reset detection in EM2 (during suspend)

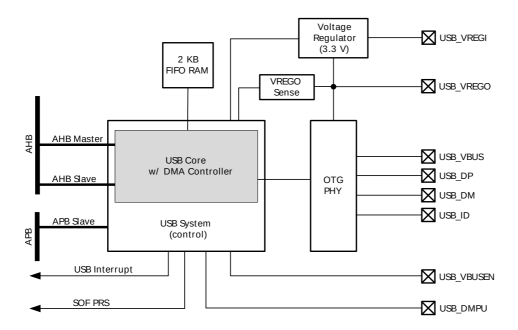


- SRP detection in EM2 (during host session off)
- Soft connect/disconnect
- Full OTG support
  - Compliant with On-The-Go and Embedded Host Supplement to the USB Revision 2.0 Specification, Revision 2.0
  - Compliant with USB On-The-Go Supplement, Revision 1.3
  - Supports Host Negotiation Protocol (HNP) and Session Request Protocol (SRP)
- On-chip PHY
  - · Internal pull-up and pull-down resistors
  - Voltage comparators for monitoring VBUS voltage
  - A/B Device identification using ID line
  - Charge/discharge of VBUS for VBUS-pulsing
- Internal 3.3V Regulator
  - Output voltage: 3.3V
  - Output current: 50 mA
  - Input voltage range: 4.0 5.5V
  - Enabled automatically when input voltage applied
  - · Low quiescent current: 100 uA
  - Dedicated input pin allows regulator to be used in OTG and host configurations
  - Output pin can be used to power the EFM32 itself as well as external components
  - Regulator voltage output sense feature for detecting USB plug/unplug events (also available in EM2/3)

## 15.3 USB System Description

An block diagram of the USB is shown in Figure 15.1 (p. 241) .

Figure 15.1. USB Block Diagram



The USB consists of a digital logic part, a 2 KB endpoint RAM, OTG PHY and a voltage regulator with output voltage sensor. The voltage regulator provides a stable 3.3 V supply for the PHY, but can also be used to power the EFM32 itself as well as external components.

The digital logic of the USB is split into two parts: system and core.



The system part is accessed using USB registers from offset 0x000 to 0x018 and controls the voltage regulator and enabling/disabling of the PHY and USB pins. This part is clocked by HFCORECLK $_{\rm USB}$  and is accessed using an APB slave interface. The system part can thus be accessed independently of the core part, without HFCORECLK $_{\rm USBC}$  running.

The core part is clocked by HFCORECLK<sub>USBC</sub> and is accessed using an AHB slave interface. This interface is used for accessing the FIFO contents and the registers in the core part starting at offset 0x3C000. An additional master interface is used by the internal DMA controller of the core. The core part takes care of all the USB protocol related functionality. The clock to the system part must not be disabled when the core part is active.

There are 8 pins associated with the USB. USB\_VBUS should be connected to the VBUS (5V) pin on the USB receptacle. It is connected to the voltage comparators and current sink/source in the PHY. USB\_DP and USB\_DM are the USB D+ and D- pins. These are the USB data signaling pins. USB\_ID is the OTG ID pin used to detect the device type (A or B). This pin can be left unconnected when not used. USB\_VREGI is the input to the voltage regulator and USB\_VREGO is the regulated output. USB\_VBUSEN is used to turn on and off VBUS power when operating as host-only or OTG A-Device. USB\_DMPU is used to enable/disable an external D- pull-up resistor. This is needed for low-speed device only. USB\_VBUSEN and USB\_DMPU will be high-impedance until the pins are enabled from software. Thus, if a defined level is required during start-up an external pull-up/pull-down can be used.

### 15.3.1 USB Initialization

The USB requires the device to run from a 48 MHz crystal (2500 ppm or better). The core part of the USB will always run from HFCORECLK<sub>USBC</sub> which is HFCLK undivided (48 MHz). The current consumption for the rest of the device can be reduced by dividing down HFCORECLK using the CMU\_HFCORECLKDIV register. Bandwidth requirements for the specific USB application must be taken into account when dividing down HFCORECLK.

Follow these steps to enable the USB:

- 1. Enable the clock to the system part by setting USB in CMU\_HFCORECLKEN0.
- 2. If the internal USB regulator is bypassed (by applying 3.3V on USB\_VREGI and USB\_VREGO externally), disable the regulator by setting VREGDIS in USB\_CTRL.
- 3. If the PHY is powered from VBUS using the internal regulator, the VREGO sense circuit should be enabled by setting VREGOSEN in USB\_CTRL.
- 4. Enable the USB PHY pins by setting PHYPEN in USB\_ROUTE.
- 5. If host or OTG dual-role device, set VBUSENAP in USB\_CTRL to the desired value and then enable the USB\_VBUSEN pin in USB\_ROUTE. Set the MODE for the pin to PUSHPULL.
- 6. If low-speed device, set DMPUAP in USB\_CTRL to the desired value and then enable the USB\_DMPU pin in USB\_ROUTE. Set the MODE for the pin to PUSHPULL.
- 7. Make sure HFXO is ready and selected. The core part requires the undivided HFCLK to be 48 MHz when USB is active (during suspend/session-off a 32 kHz clock is used)..
- 8. Enable the clock to the core part by setting USBC in CMU\_HFCORECLKEN0.
- 9. Wait for the core to come out of reset. This is easiest done by polling a core register with non-zero reset value until it reads a non-zero value. This takes approximately 20 48-MHz cycles.
- 10 Start initializing the USB core as described in USB Core Description.

## 15.3.2 Configurations

The USB can be used as Device, OTG Dual Role Device or Host. The sections below describe the different configurations. External ESD protection and series resistors for impedance matching are required. The voltage regulator requires a 4.7 uF external decoupling capacitor on the input and a 1 uF external decoupling capacitor on the output. Decoupling not related to USB is not shown in the figures.

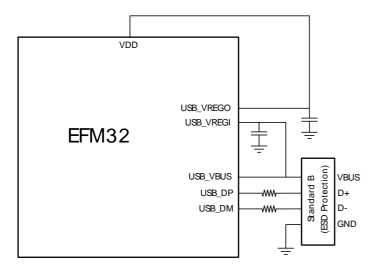


## 15.3.2.1 Bus-powered Device

A bus-powered device configuration is shown in Figure 15.2 (p. 243). In this configuration the voltage regulator powers the PHY and the EFM32 at 3.3 V. The voltage regulator output (USB\_VREGO) can also be used to power other components of the system.

In this configuration, the VREGO sense circuit should be left disabled.

Figure 15.2. Bus-powered Device

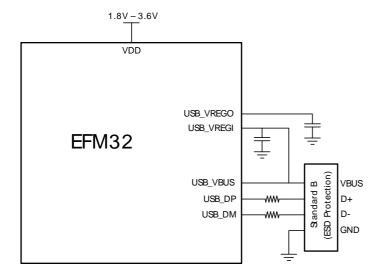


## 15.3.2.2 Self-powered Device

A self-powered device configuration is shown in Figure 15.3 (p. 243). When the USB is configured as a self-powered device, the voltage regulator is typically used to power the PHY only, although it may also be used to power other 3.3 V components. When the USB is connected to a host, the voltage regulator is activated. Software can detect this event by enabling the VREGO Sense High (VREGOSH) interrupt. The PHY pins can then be enabled and USB traffic can start. The VREGO Sense Low (VREGOSL) interrupt can be used to detect when VBUS voltage disappears (for example if the USB cable is unplugged).

In this configuration, the VREGO sense circuit must be enabled.

Figure 15.3. Self-powered Device





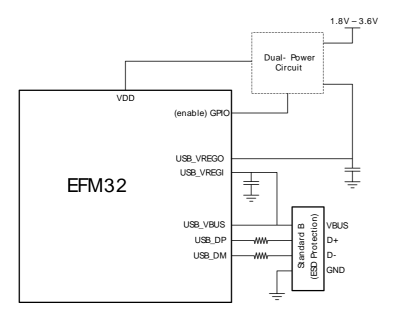
### 15.3.2.3 Self-powered Device (with bus-power switch)

A self-powered device (with bus-power switch) may switch power supply to VBUS when connected to a host. This is typically useful for extending the life of battery-powered devices and enables the use of coin-cell driven systems with low maximum peak current. The external components required typically include 2 transistors, 2 diodes and a few resistors. See application note for details. This allows seamless power supply switching between a battery and the voltage regulator output.

The VREGO Sense High interrupt is used to detect when VBUS becomes present. Software can then enable the external transistor connected to USB\_VREGO, effectively switching the power source. A regular GPIO pin is used to control this transistor. If necessary, the application may have to reduce the current consumption before switching to the USB power source. If VBUS voltage is removed, the circuit switches automatically back to the battery power supply. If necessary software must react quickly to this event and reduce the current consumption (for example by reducing the clock frequency) to avoid excessive voltage drop. This configuration is shown in Figure 15.4 (p. 244) .

In this configuration, the VREGO sense circuit must be enabled.

Figure 15.4. Self-powered Device (with bus-power switch)



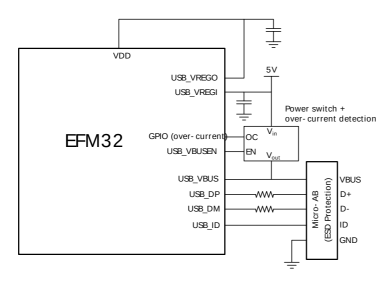
## 15.3.2.4 OTG Dual Role Device (5V)

An OTG Dual Role Device (5V) configuration is shown in Figure 15.5 (p. 245). When 5V is available, the internal regulator can be used to power the EFM32. An external power switch is needed to control VBUS power. For over-current detection a regular GPIO input pin with interrupt is used. The application should turn off or limit VBUS power when over-current is detected. In OTG mode, the maximum VBUS decoupling capacitance is 6.5 uF.

In this configuration, the VREGO sense circuit should be left disabled.



Figure 15.5. OTG Dual Role Device (5V)

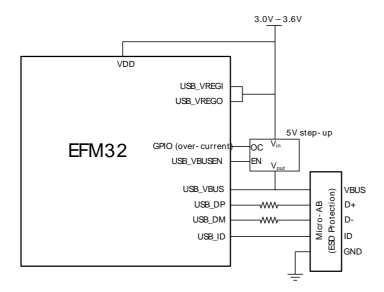


## 15.3.2.5 OTG Dual Role Device (5V step-up regulator)

An OTG Dual Role Device (5V step-up regulator) configuration is shown in Figure 15.6 (p. 245). When 5V is not available, an external 5V step-up regulator is needed. In this configuration, the voltage for the EFM32 must be in the range 3.0V - 3.6V. In this mode the voltage regulator is bypassed by connecting both the input and output to the external supply. This effectively causes the PHY to be powered directly from the external 3.0 - 3.6 V supply. The voltage regulator should be disabled when operating in this mode. For over-current detection a regular GPIO input pin with interrupt is used. The application should turn off or limit VBUS power when over-current is detected. In OTG mode, the maximum VBUS decoupling capacitance is 6.5 uF.

In this configuration, the VREGO sense circuit should be left disabled.

Figure 15.6. OTG Dual Role Device (5V step-up regulator)



### 15.3.2.6 Host

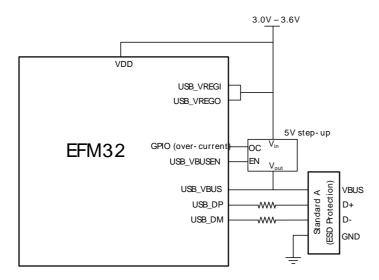
A host configuration is shown in Figure 15.7 (p. 246). In this example a 5V step-up regulator is used. If 5V is available, a power switch can be used instead, as shown in Figure 15.5 (p. 245). The host configuration is equal to OTG Dual Role Device, except for the USB\_ID pin which is not used and the



USB connector which is a USB Standard-A Connector. In host mode, the minimum VBUS decoupling capacitance is 96 uF.

In this configuration, the VREGO sense circuit should be left disabled.

Figure 15.7. Host



### 15.3.3 PHY

The USB includes an internal full-speed/low-speed PHY with built-in pull-up/pull-down resistors, VBUS comparators and ID line state sensing. During suspend, the PHY enters a low-power state where only the single-ended receivers are active. The PHY is disabled by default and should be enabled by setting PHYPEN in USB\_ROUTE before the USB core clock is enabled.

The PHY is powered by the internal voltage regulator output (USB\_VREGO). To power the PHY directly from an external source (for example an external 3.3 V LDO), connect both USB\_VREGO and USB\_VREGI to the external 3.3 V supply voltage. To stop the quiescent current present with the voltage regulator enabled in this configuration, disable the the regulator by setting VREGDIS in USB\_CTRL after power up. Then the regulator is effectively bypassed.

When VREGO Sense is enabled, the PHY is automatically disabled internally when the VREGO Sense output is low. This will happen if VBUS-power disappears. The application can detect this by keeping the VREGO Sense Low Interrupt enabled. Note that PHYPEN in USB\_ROUTE will not be set to 0 in this case. Also, the PHY must always be disabled manually when there is no voltage applied to VREGO.

## 15.3.4 Voltage Regulator

The voltage regulator is used to regulate the 5 V VBUS voltage down to 3.3 V which is the operating voltage for the PHY.

A decoupling capacitor is required on USB\_VREGI and USB\_VREGO. Note that the USB standard requires the total capacitance on VBUS to be 1 uF minimum and 10 uF maximum for regular devices. OTG devices can have maximum 6.5 uF capacitance on VBUS.

The voltage regulator is enabled by default and can thus be used to power the EFM32 itself. Systems not using the USB should disable the regulator by setting VREGDIS in USB\_CTRL. A voltage sense circuit monitors the output voltage and can be used to detect when the voltage regulator becomes active. This sense circuit can also be used to detect when the voltage drops (typically due to the USB cable being unplugged). If regulator voltage monitoring is not required (i.e. it is known that the VREGO voltage is always present), the sense circuit should be left disabled.



During suspend, the bias current for the regulator can be reduced if the current requirements in EM2/3 are low. The bias current in EM2/3 is controlled by BIASPROGEM23 in USB\_CTRL. When EM2/3 is entered, the bias current for the regulator switches to what is specified in BIASPROGEM23 in USB\_CTRL. When entering EM0 again (due to USB resume/reset signaling or any other wake-up interrupt) the regulator switches back to using the value specified in BIASPROGEM01 in USB\_CTRL.

## 15.3.5 Interrupts and PRS

Interrupts from the core and system part share a common USB interrupt line to the CPU. The interrupt flags for the system part are grouped together in the USB\_IF register. The interrupt events from the core are controlled by several core interrupt flag registers.

There are two PRS outputs from the USB: SOF and SOFSR. In Host mode, SOF toggles every time an SOF is generated. In Device mode, SOF toggles every time an SOF token is received from the USB host or when an SOF token is missed at the start of frame. In Host mode, SOFSR toggles every time an SOF is successfully transmitted. In Device mode, SOFSR toggles only when a valid SOF token is received from the USB host. Both PRS outputs must be synchronized in the PRS when used (i.e. it is an asynchronous PRS output). The edge-to-pulse converter in the PRS can be used to convert the edges into pulses if needed. The PRS outputs go to 0 in EM2/3.

### 15.3.6 USB in EM2

During suspend and session-off EM2 should be used to save power and meet the average current requirements dictated by the USB standard. Before entering EM2, HFCORECLK<sub>USBC</sub> must be switched from 48 MHz to 32 kHz (LFXO or LFRCO). This is done using the CMU\_CMD and CMU\_STATUS registers. While HFCORECLK<sub>USBC</sub> is 32 kHz, the USB core registers (starting from offset 0x3C000) cannot be accessed and the the internal DMA in the USB core will not be able to access the AHB bus. Upon EM2 wake-up, HFCORECLK<sub>USBC</sub> must be switched back to 48 MHz before accessing the core registers. The device always starts up from HFRCO so software must restart HFXO and switch from HFRCO to HFXO. The USB system clock, HFCORECLK<sub>USB</sub>, must be kept enabled during EM2. The USB system registers can be accessed immediately upon EM2 wake-up, while running from HFRCO. Follow the steps outlined the USB Core Description when entering EM2 during suspend and session-off.

The FIFO content is lost when entering EM2. In addition, most of the USB core registers are reset and therefore need to be backed up in RAM.

EM3 cannot be used when the USB is active. However, EM3 can be used while waiting for the internal voltage regulator to be activated (i.e. VBUS becomes 5V).

## 15.4 USB Core Description

This section describes the programming requirements for the USB Core in Host and Device modes.

Important features/parameters for the core are:

- HNP- and SRP-Capable OTG (Device and Host)
- Internal DMA (Buffer Pointer Based)
- Dedicated TX FIFOS for each endpoint in device mode
- 6 IN/OUT endpoints in addition to endpoint 0 (in device mode)
- 14 host channels (in host mode)
- Dynamic FIFO sizing
- Non-Periodic Request Queue Depth: 8
- Host Mode Periodic Request Queue Depth: 8

The core has the following limitations:

Link Power Management (LPM) is not supported



ADP is not supported

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## 15.4.1 Overview: Programming the Core

Each significant programming feature of the core is discussed in a separate section.

This chapter uses abbreviations for register names and their fields. For detailed information on registers, see Section 15.6 (p. 351).

The application must perform a core initialization sequence. If the cable is connected during power-up, the Current Mode of Operation bit in the Core Interrupt register (USB\_GINTSTS.CURMOD) reflects the mode. The core enters Host mode when an "A" plug is connected, or Device mode when a "B" plug is connected.

This section explains the initialization of the core after power-on. The application must follow the initialization sequence irrespective of Host or Device mode operation. All core global registers are initialized according to the core's configuration.

- 1. Program the following fields in the Global AHB Configuration (USB\_GAHBCFG) register.
  - DMA Mode bit
  - · AHB Burst Length field
  - Global Interrupt Mask bit = 1
  - Non-periodic TxFIFO Empty Level (can be enabled only when the core is operating in Slave mode as a host.)
  - Periodic TxFIFO Empty Level (can be enabled only when the core is operating in Slave mode)
- 2. Program the following field in the Global Interrupt Mask (USB\_GINTMSK) register:
  - USB\_GINTMSK.RXFLVLMSK = 0
- 3. Program the following fields in USB\_GUSBCFG register.
  - HNP Capable bit
  - · SRP Capable bit
  - External HS PHY or Internal FS Serial PHY Selection bit
  - Time-Out Calibration field
  - USB Turnaround Time field
- 4. The software must unmask the following bits in the USB\_GINTMSK register.
  - OTG Interrupt Mask
  - Mode Mismatch Interrupt Mask
- 5. The software can read the USB\_GINTSTS.CURMOD bit to determine whether the core is operating in Host or Device mode. The software the follows either the Section 15.4.1.1 (p. 248) or Device Initialization (p. 249) sequence.

### Note

The core is designed to be interrupt-driven. Polling interrupt mechanism is not recommended: this may result in undefined resolutions.

#### Note

In device mode, just after Power On Reset or a Soft Reset, the USB\_GINTSTS.SOF bit is set to 1 for debug purposes. This status must be cleared and can be ignored.

### 15.4.1.1 Host Initialization

To initialize the core as host, the application must perform the following steps.

- 1. Program USB GINTMSK.PRTINT to unmask.
- 2. Program the USB\_HCFG register to select full-speed host.



- 3. Program the USB\_HPRT.PRTPWR bit to 1. This drives VBUS on the USB.
- 4. Wait for the USB\_HPRT.PRTCONNDET interrupt. This indicates that a device is connect to the port.
- 5. Program the USB\_HPRT.PRTRST bit to 1. This starts the reset process.
- 6. Wait at least 10 ms for the reset process to complete.
- 7. Program the USB\_HPRT.PRTRST bit to 0.
- 8. Wait for the USB\_HPRT.PRTENCHNG interrupt.
- 9. Read the USB\_HPRT.PRTSPD field to get the enumerated speed.
- 10Program the USB\_HFIR register with a value corresponding to the selected PHY clock. At this point, the host is up and running and the port register begins to report device disconnects, etc. The port is active with SOFs occurring down the enabled port.
- 11Program the RXFSIZE register to select the size of the receive FIFO.
- 12Program the NPTXFSIZE register to select the size and the start address of the Non-periodic Transmit FIFO for non-periodic transactions.
- 13Program the USB\_HPTXFSIZ register to select the size and start address of the Periodic Transmit FIFO for periodic transactions.

To communicate with devices, the system software must initialize and enable at least one channel as described in Device Initialization (p. 249).

### 15.4.1.1.1 Host Connection

The following steps explain the host connection flow:

- 1. When the USB Cable is plugged to the Host port, the core triggers USB\_GINTSTS.CONIDSTSCHNG interrupt.
- 2. When the Host application detects USB\_GINTSTS.CONIDSTSCHNG interrupt, the application can perform one of the following actions:
  - Turn on VBUS by setting USB\_HPRT.PRTPWR = 1 or
  - Wait for SRP Signaling from Device to turn on VBUS.
- 3. The PHY indicates VBUS power-on by detecting a VBUS valid voltage level.
- 4. When the Host Core detects the device connection, it triggers the Host Port Interrupt (USB\_GINTSTS.PRTINT) to the application.
- 5. When USB\_GINTSTS.PRTINT is triggered, the application reads the USB\_HPRT register to check if the Port Connect Detected (USB\_HPRT.PRTCONNDET) bit is set or not.

### 15.4.1.1.2 Host Disconnection

The following steps explain the host disconnection flow:

1. When the Device is disconnected from the USB Cable (but the cable is still connected to the USB host), the Core triggers USB\_GINTSTS.DISCONNINT (Disconnect Detected) interrupt.

### Note

If the USB cable is disconnected from the Host port without removing the device, the core generates an additional interrupt - USB\_GINTSTS.CONIDSTSCHNG (Connector ID Status Change).

2. The Host application can choose to turn off the VBUS by programming USB\_HPRT.PRTPWR = 0.

### 15.4.1.2 Device Initialization

The application must perform the following steps to initialize the core at device on, power on, or after a mode change from Host to Device.

- 1. Program the following fields in USB\_DCFG register.
  - Device Speed
  - Non-Zero-Length Status OUT Handshake



- Periodic Frame Interval
- 2. Program the USB\_GINTMSK register to unmask the following interrupts.
  - USB Reset
  - Enumeration Done
  - Early Suspend
  - USB Suspend
- 3. Wait for the USB\_GINTSTS.USBRST interrupt, which indicates a reset has been detected on the USB and lasts for about 10 ms. On receiving this interrupt, the application must perform the steps listed in Initialization on USB Reset (p. 283)
- 4. Wait for the USB\_GINTSTS.ENUMDONE interrupt. This interrupt indicates the end of reset on the USB. On receiving this interrupt, the application must read the USB\_DSTS register to determine the enumeration speed and perform the steps listed in Initialization on Enumeration Completion (p. 283)

At this point, the device is ready to accept SOF packets and perform control transfers on control endpoint 0.

### 15.4.1.2.1 Device Connection

The device connect process varies depending on the if the VBUS is on or off when the device is connected to the USB cable.

### When VBUS is on When the Device is Connected

If VBUS is on when the device is connected to the USB cable, there is no SRP from the device. The device connection flow is as follows:

- 1. The device triggers the USB\_GINTSTS.SESSREQINT [bit 30] interrupt bit.
- 2. When the device application detects the USB\_GINTSTS.SESSREQINT interrupt, it programs the required bits in the USB\_DCFG register.
- 3. When the Host drives Reset, the Device triggers USB\_GINTSTS.USBRST [bit 12] on detecting the Reset. The host then follows the USB 2.0 Enumeration sequence.

### When VBUS is off When the Device is Connected

If VBUS is off when the device is connected to the USB cable, the device initiates SRP in OTG Revision 1.3 mode. The device connection flow is as follows:

- 1. The application initiates SRP by writing the Session Request bit in the OTG Control and Status register. The core perform data-line pulsing followed by VBUS pulsing.
- 2. The host starts a new session by turning on VBUS, indicating SRP success. The core interrupts the application by setting the Session Request Success Status Change bit in the OTG Interrupt Status register.
- 3. The application reads the Session Request Success bit in the OTG Control and Status register and programs the required bits in USB\_DCFG register.
- 4. When Host drives Reset, the Device triggers USB\_GINTSTS.USBRST on detecting the Reset. The host then follows the USB 2.0 Enumeration sequence.

### 15.4.1.2.2 Device Disconnection

The device session ends when the USB cable is disconnected or if the VBUS is switched off by the Host.

The device disconnect flow is as follows:

- 1. When the USB cable is unplugged or when the VBUS is switched off by the Host, the Device core trigger USB\_GINTSTS.OTGINT [bit 2] interrupt bit.
- 2. When the device application detects USB\_GINTSTS.OTGINT interrupt, it checks that the USB\_GOTGINT.SESENDDET (Session End Detected) bit is set to 1.



### 15.4.1.2.3 Device Soft Disconnection

The application can perform a soft disconnect by setting the Soft disconnect bit (SFTDISCON) in Device Control Register (USB\_DCTL).

### Send/Receive USB Transfers -> Soft disconnect->Soft reset->USB Device Enumeration

Sequence of operations:

- 1. The application configures the device to send or receive transfers.
- 2. The application sets the Soft disconnect bit (SFTDISCON) in the Device Control Register (USB\_DCTL).
- 3. The application sets the Soft Reset bit (CSFTRST) in the Reset Register (USB\_GRSTCTL).
- 4. Poll the USB\_GRSTCTL register until the core clears the soft reset bit, which ensures the soft reset is completed properly.
- 5. Initialize the core according to the instructions in Device Initialization (p. 249) .

### Suspend-> Soft disconnect->Soft reset->USB Device Enumeration

Sequence of operations:

- 1. The core detects a USB suspend and generates a Suspend Detected interrupt.
- 2. The application sets the Stop PHY Clock bit in the Power and Clock Gating Control register, the core puts the PHY in suspend mode, and the PHY clock stops.
- The application clears the Stop PHY Clock bit in the Power and Clock Gating Control register, and waits for the PHY clock to come back. The core takes the PHY back to normal mode, and the PHY clock comes back.
- 4. The application sets the Soft disconnect bit (SFTDISCON) in Device Control Register (USB\_DCTL).
- 5. The application sets the Soft Reset bit (CSFTRST) in the Reset Register (USB\_GRSTCTL).
- 6. Poll the USB\_GRSTCTL register until the core clears the soft reset bit, which ensures the soft reset is completed properly.
- 7. Initialize the core according to the instructions in Device Initialization (p. 249).

## 15.4.2 Modes of operation

- Overview: DMA/Slave modes (p. 251)
- DMA Mode (p. 251)
- Slave Mode (p. 252)

## 15.4.2.1 Overview: DMA/Slave modes

The application can operate the core in either of two modes:

- In DMA Mode (p. 251) The core fetches the data to be transmitted or updates the received data on the AHB.
- In Slave Mode (p. 252) The application initiates the data transfers for data fetch and store.

### 15.4.2.2 DMA Mode

In DMA Mode, the OTG host uses the AHB master Interface for transmit packet data fetch (AHB to USB) and receive data update (USB to AHB). The AHB master uses the programmed DMA address (USB\_HCx\_DMAADDR register in host mode and USB\_DIEPx\_DMAADDR/USB\_DOEPx\_DMAADDR register in device mode) to access the data buffers.



## 15.4.2.2.1 Transfer-Level Operation

In DMA mode, the application is interrupted only after the programmed transfer size is transmitted or received (provided the core detects no NAK/Timeout/Error response in Host mode, or Timeout/CRC Error in Device mode). The application must handle all transaction errors. In Device mode, all the USB errors are handled by the core itself.

### 15.4.2.2.2 Transaction-Level Operation

This mode is similar to transfer-level operation with the programmed transfer size equal to one packet size (either maximum packet size, or a short packet size).

### 15.4.2.3 Slave Mode

In Slave mode, the application can operate the core either in transaction-level (packet-level) operation or in pipelined transaction-level operation.

### 15.4.2.3.1 Transaction-Level Operation

The application handles one data packet at a time per channel/endpoint in transaction-level operations. Based on the handshake response received on the USB, the application determines whether to retry the transaction or proceed with the next, until the end of the transfer. The application is interrupted on completion of every packet. The application performs transaction-level operations for a channel/endpoint for a transmission (host: OUT/device: IN) or reception (host: IN/device: OUT) as shown in Figure 15.8 (p. 253) and Figure 15.9 (p. 253).

### **Host Mode**

For an OUT transaction, the application enables the channel and writes the data packet into the corresponding (Periodic or Non-periodic) transmit FIFO. The core automatically writes the channel number into the corresponding (Periodic or Non-periodic) Request Queue, along with the last DWORD write of the packet. For an IN transaction, the application enables the channel and the core automatically writes the channel number into the corresponding Request queue. The application must wait for the packet received interrupt, then empty the packet from the receive FIFO.

### **Device Mode**

For an IN transaction, the application enables the endpoint, writes the data packet into the corresponding transmit FIFO, and waits for the packet completion interrupt from the core. For an OUT transaction, the application enables the endpoint, waits for the packet received interrupt from the core, then empties the packet from the receive FIFO.

#### Note

The application has to finish writing one complete packet before switching to a different channel/endpoint FIFO. Violating this rule results in an error.



Figure 15.8. Transmit Transaction-Level Operation in Slave Mode

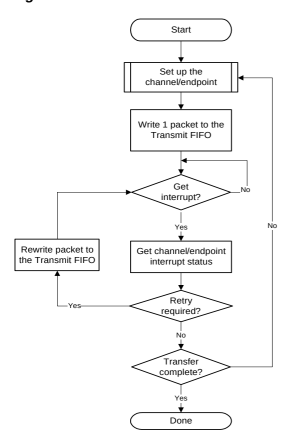
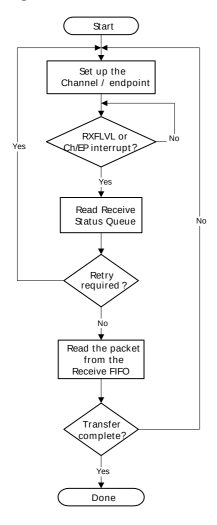


Figure 15.9. Receive Transaction-Level Operation in Slave Mode





# 15.4.2.3.2 Pipelined Transaction-Level Operation

The application can pipeline more than one transaction (IN or OUT) with pipelined transaction-level operation, which is analogous to Transfer mode in DMA mode. In pipelined transaction-level operation, the application can program the core to perform multiple transactions. The advantage of this mode compared to transaction-level operation is that the application is not interrupted on a packet basis.

#### 15.4.2.3.2.1 Host mode

For an OUT transaction, the application sets up a transfer and enables the channel. The application can write multiple packets back-to-back for the same channel into the transmit FIFO, based on the space availability. It can also pipeline OUT transactions for multiple channels by writing into the HCHARn register, followed by a packet write to that channel. The core writes the channel number, along with the last DWORD write for the packet, into the Request queue and schedules transactions on the USB in the same order.

For an IN transaction, the application sets up a transfer and enables the channel, and the core writes the channel number into the Request queue. The application can schedule IN transactions on multiple channels, provided space is available in the Request queue. The core initiates an IN token on the USB only when there is enough space to receive at least of one maximum-packet-size packet of the channel in the top of the Request queue.

#### 15.4.2.3.2.2 Device mode

For an IN transaction, the application sets up a transfer and enables the endpoint. The application can write multiple packets back-to-back for the same endpoint into the transmit FIFO, based on available space. It can also pipeline IN transactions for multiple channels by writing into the USB\_DIEPx\_CTL register followed by a packet write to that endpoint. The core writes the endpoint number, along with the last DWORD write for the packet into the Request queue. The core transmits the data in the transmit FIFO when an IN token is received on the USB.

For an OUT transaction, the application sets up a transfer and enables the endpoint. The core receives the OUT data into the receive FIFO, when it has available space. As the packets are received into the FIFO, the application must empty data from it.

From this point on in this chapter, the terms "Pipelined Transaction mode" and "Transfer mode" are used interchangeably.

# 15.4.3 Host Programming Model

Before you program the Host, read Overview: Programming the Core (p. 248) and Modes of operation (p. 251) .

This section discusses the following topics:

- Channel Initialization (p. 254)
- Halting a Channel (p. 255)
- Zero-Length Packets (p. 256)
- Handling Babble Conditions (p. 256)
- Handling Disconnects (p. 256)
- Host Programming Operations (p. 256)
  - Writing the Transmit FIFO in Slave Mode (p. 257)
  - Reading the Receive FIFO in Slave Mode (p. 258)

#### 15.4.3.1 Channel Initialization

The application must initialize one or more channels before it can communicate with connected devices. To initialize and enable a channel, the application must perform the following steps.



- 1. Program the USB\_GINTMSK register to unmask the following:
- 2. Channel Interrupt
  - Non-periodic Transmit FIFO Empty for OUT transactions (applicable for Slave mode that operates in pipelined transaction-level with the Packet Count field programmed with more than one).
  - Non-periodic Transmit FIFO Half-Empty for OUT transactions (applicable for Slave mode that operates in pipelined transaction-level with the Packet Count field programmed with more than one).
- 3. Program the USB\_USB\_HAINTMSK register to unmask the selected channels' interrupts.
- 4. Program the HCINTMSK register to unmask the transaction-related interrupts of interest given in the Host Channel Interrupt register.
- 5. Program the selected channel's USB\_HCx\_TSIZ register.

Program the register with the total transfer size, in bytes, and the expected number of packets, including short packets. The application must program the PID field with the initial data PID (to be used on the first OUT transaction or to be expected from the first IN transaction).

- 6. Program the selected channels' USB\_HCx\_DMAADDR register(s) with the buffer start address (DMA mode only).
- 7. Program the USB\_HCx\_CHAR register of the selected channel with the device's endpoint characteristics, such as type, speed, direction, and so forth. (The channel can be enabled by setting the Channel Enable bit to 1 only when the application is ready to transmit or receive any packet).

Repeat the above steps for other channels.

#### Note

De-allocate channel means after the transfer has completed, the channel is disabled. When the application is ready to start the next transfer, the application re-initializes the channel by following these steps.

# 15.4.3.2 Halting a Channel

The application can disable any channel by programming the USB\_HCx\_CHAR register with the USB\_HCx\_CHAR.CHDIS and USB\_HCx\_CHAR.CHENA bits set to 1. This enables the host to flush the posted requests (if any) and generates a Channel Halted interrupt. The application must wait for the USB\_HCx\_INT.CHHLTD interrupt before reallocating the channel for other transactions. The host does not interrupt the transaction that has been already started on USB.

In Slave mode operation, before disabling a channel, the application must ensure that there is at least one free space available in the Non-periodic Request Queue (when disabling a non-periodic channel) or the Periodic Request Queue (when disabling a periodic channel). The application can simply flush the posted requests when the Request queue is full (before disabling the channel), by programming the USB\_HCx\_CHAR register with the USB\_HCx\_CHAR.CHDIS bit set to 1, and the USB\_HCx\_CHAR.CHENA bit reset to 0.

The core generates a RXFLVL interrupt when there is an entry in the queue. The application must read/pop the USB\_GRXSTSP register to generate the Channel Halted interrupt.

To disable a channel in DMA mode operation, the application need not check for space in the Request queue. The host checks for space in which to write the Disable request on the disabled channel's turn during arbitration. Meanwhile, all posted requests are dropped from the Request queue when the USB\_HCx\_CHAR.CHDIS bit is set to 1.

The application is expected to disable a channel under any of the following conditions:

- 1. When a USB\_HCx\_INT.XFERCOMPL interrupt is received during a non-periodic IN transfer or high-bandwidth interrupt IN transfer (Slave mode only)
- 2. When a USB\_HCx\_INT.STALL, USB\_HCx\_INT.XACTERR, USB\_HCx\_INT.BBLERR, or USB\_HCx\_INT.DATATGLERR interrupt is received for an IN or OUT channel (Slave mode only).



For high-bandwidth interrupt INs in Slave mode, once the application has received a DATATGLERR interrupt it must disable the channel and wait for a Channel Halted interrupt. The application must be able to receive other interrupts (DATATGLERR, NAK, Data, XACTERR, BBLERR) for the same channel before receiving the halt.

- 3. When a USB\_GINTSTS.DISCONNINT (Disconnect Device) interrupt is received. The application must check for the USB\_HPRT.PRTCONNSTS, because when the device directly connected to the host is disconnected, USB\_HPRT.PRTCONNSTS is reset. The software must issue a soft reset to ensure that all channels are cleared. When the device is reconnected, the host must issue a USB Reset.
- 4. When the application aborts a transfer before normal completion (Slave and DMA modes).

#### Note

In DMA mode, keep the following guideline in mind:

 Channel disable must not be programmed for periodic channels. At the end of the next frame (in the worst case), the core generates a channel halted and disables the channel automatically.

# 15.4.3.3 Sending a Zero-Length Packet in Slave/DMA Modes

To send a zero-length data packet, the application must initialize an OUT channel as follows.

- 1. Program the USB\_HCx\_TSIZ register of the selected channel with a correct PID, XFERSIZE = 0, and PKTCNT = 1.
- 2. Program the USB\_HCx\_CHAR register of the selected channel with CHENA = 1 and the device's endpoint characteristics, such as type, speed, and direction.

The application must treat a zero-length data packet as a separate transfer, and cannot combine it with a non-zero-length transfer.

## 15.4.3.4 Handling Babble Conditions

The core handles two cases of babble: packet babble and port babble. Packet babble occurs if the device sends more data than the maximum packet size for the channel. Port babble occurs if the core continues to receive data from the device at EOF2 (the end of frame 2, which is very close to SOF).

When the core detects a packet babble, it stops writing data into the Rx buffer and waits for the end of packet (EOP). When it detects an EOP, it flushes already-written data in the Rx buffer and generates a Babble interrupt to the application.

When detects a port babble, it flushes the RxFIFO and disables the port. The core then generates a Port Disabled Interrupt (USB\_GINTSTS.PRTINT, USB\_HPRT.PRTENCHNG). On receiving this interrupt, the application must determine that this is not due to an overcurrent condition (another cause of the Port Disabled interrupt) by checking USB\_HPRT.PRTOVRCURRACT, then perform a soft reset. The core does not send any more tokens after it has detected a port babble condition.

# 15.4.3.5 Handling Disconnects

If the device is disconnected suddenly, a USB\_GINTSTS.DISCONNINT interrupt is generated. When the application receives this interrupt, it must issue a soft reset by programming the USB\_GRSTCTL.CSFTRST bit.

### 15.4.3.6 Host Programming Operations

Table 15.1 (p. 257) provides links to the programming sequence for the different types of USB transactions.



Table 15.1. Host Programming Operations

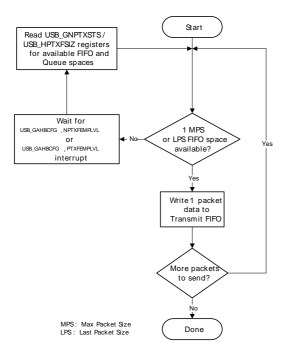
Mode	IN	OUT/SETUP
Control		
Slave	Bulk and Control IN Transactions in Slave Mode (p. 261)	Bulk and Control OUT/SETUP Transactions in Slave Mode (p. 259)
DMA	Bulk and Control IN Transactions in DMA Mode (p. 267)	Bulk and Control OUT/SETUP Transactions in DMA Mode (p. 263)
Bulk		
Slave	Bulk and Control IN Transactions in Slave Mode (p. 261)	Bulk and Control OUT/SETUP Transactions in Slave Mode (p. 259)
DMA	Bulk and Control IN Transactions in DMA Mode (p. 267)	Bulk and Control OUT/SETUP Transactions in DMA Mode (p. 263)
Interrupt		
Slave	Interrupt IN Transactions in Slave Mode (p. 271)	Interrupt OUT Transactions in Slave Mode (p. 269)
DMA	Interrupt IN Transactions in DMA Mode (p. 275)	Interrupt OUT Transactions in DMA Mode (p. 273)
Isochronous		
Slave	Isochronous IN Transactions in Slave Mode (p. 279)	Isochronous OUT Transactions in Slave Mode (p. 277)
DMA	Isochronous IN Transactions in DMA Mode (p. 281)	Isochronous OUT Transactions in DMA Mode (p. 280)

## 15.4.3.6.1 Writing the Transmit FIFO in Slave Mode

Figure 15.10 (p. 258) shows the flow diagram for writing to the transmit FIFO in Slave mode. The host automatically writes an entry (OUT request) to the Periodic/Non-periodic Request Queue, along with the last DWORD write of a packet. The application must ensure that at least one free space is available in the Periodic/Non-periodic Request Queue before starting to write to the transmit FIFO. The application must always write to the transmit FIFO in DWORDs. If the packet size is non-DWORD aligned, the application must use padding. The host determines the actual packet size based on the programmed maximum packet size and transfer size.



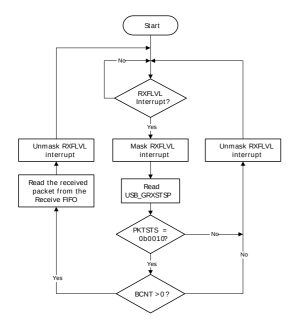
Figure 15.10. Transmit FIFO Write Task in Slave Mode



### 15.4.3.6.2 Reading the Receive FIFO in Slave Mode

Figure 15.11 (p. 258) shows the flow diagram for reading the receive FIFO in Slave mode. The application must ignore all packet statuses other than IN Data Packet (0b0010).

Figure 15.11. Receive FIFO Read Task in Slave Mode



### 15.4.3.6.3 Control Transactions in Slave Mode

Setup, Data, and Status stages of a control transfer must be performed as three separate transfers. Setup- Data- or Status-stage OUT transactions are performed similarly to the bulk OUT transactions explained in Bulk and Control OUT/SETUP Transactions in Slave Mode(p. 259). Data- or Status-stage IN transactions are performed similarly to the bulk IN transactions explained in Bulk and Control IN Transactions in Slave Mode (p. 261) For all three stages, the application is expected to set the USB\_HC1\_CHAR.EPTYPE field to Control. During the Setup stage, the application is expected to set the USB\_HC1\_TSIZ.PID field to SETUP.



#### 15.4.3.6.4 Bulk and Control OUT/SETUP Transactions in Slave Mode

To initialize the core after power-on reset, the application must follow the sequence in Overview: Programming the Core (p. 248). Before it can communicate with the connected device, it must initialize a channel as described in Channel Initialization (p. 254). See Figure 15.10 (p. 258) and Figure 15.11 (p. 258) for Read or Write data to and from the FIFO in Slave mode.

A typical bulk or control OUT/SETUP pipelined transaction-level operation in Slave mode is shown in Figure 15.12 (p. 260). See channel 1 (ch\_1). Two bulk OUT packets are transmitted. A control SETUP transaction operates the same way but has only one packet. The assumptions are:

- The application is attempting to send two maximum-packet-size packets (transfer size = 1,024 bytes).
- The Non-periodic Transmit FIFO can hold two packets (128 bytes for FS).
- The Non-periodic Request Queue depth = 4.

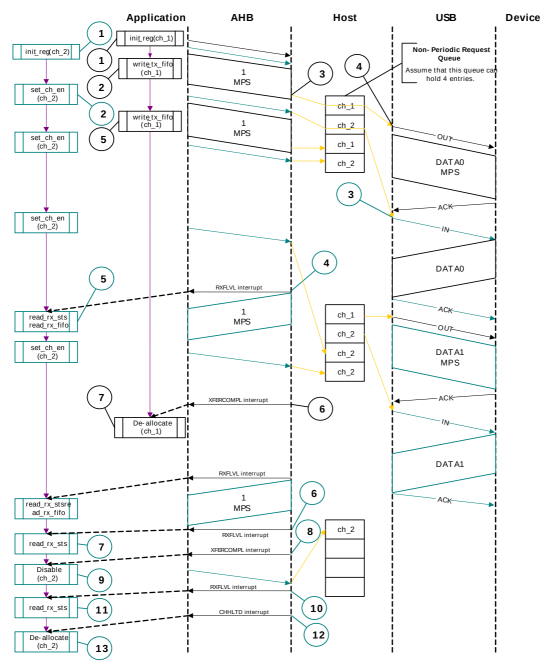
### 15.4.3.6.4.1 Normal Bulk and Control OUT/SETUP Operations

The sequence of operations in Figure 15.12 (p. 260) (channel 1) is as follows:

- 1. Initialize channel 1 as explained in Channel Initialization (p. 254).
- 2. Write the first packet for channel 1.
- 3. Along with the last DWORD write, the core writes an entry to the Non-periodic Request Queue.
- 4. As soon as the non-periodic queue becomes non-empty, the core attempts to send an OUT token in the current frame.
- 5. Write the second (last) packet for channel 1.
- 6. The core generates the XFERCOMPL interrupt as soon as the last transaction is completed successfully.
- 7. In response to the XFERCOMPL interrupt, de-allocate the channel for other transfers.



Figure 15.12. Normal Bulk/Control OUT/SETUP and Bulk/Control IN Transactions in Slave Mode



# 15.4.3.6.4.2 Handling Interrupts

The channel-specific interrupt service routine for bulk and control OUT/SETUP transactions in Slave mode is shown in the following code samples.

# Interrupt Service Routine for Bulk/Control OUT/SETUP Transactions in Slave Mode

#### **Bulk/Control OUT/SETUP**

```
Unmask (NAK/XACTERR/STALL/XFERCOMPL)
if (XFERCOMPL)
{
    Reset Error Count
    Mask ACK
    De-allocate Channel
}
else if (STALL)
```



```
Transfer Done = 1
    Unmask CHHLTD
    Disable Channel
}
else if (NAK or XACTERR)
    Rewind Buffer Pointers
    Unmask CHHLTD
    Disable Channel
    if (XACTERR)
        Increment Error Count
        Unmask ACK
    else
       Reset Error Count
}
else if (CHHLTD)
   Mask CHHLTD
    if (Transfer Done or (Error_count == 3))
        De-allocate Channel
    else
       Re-initialize Channel
}
else if (ACK)
    Reset Error Count
    Mask ACK
}
```

The application is expected to write the data packets into the transmit FIFO when space is available in the transmit FIFO and the Request queue. The application can make use of USB\_GINTSTS.NPTXFEMP interrupt to find the transmit FIFO space.

The application is expected to write the requests as and when the Request queue space is available and until the XFERCOMPL interrupt is received.

#### 15.4.3.6.5 Bulk and Control IN Transactions in Slave Mode

To initialize the core after power-on reset, the application must follow the sequence in Overview: Programming the Core (p. 248). Before it can communicate with the connected device, it must initialize a channel as described in Channel Initialization (p. 254). See Figure 15.10 (p. 258) and Figure 15.11 (p. 258) for read or write data to and from the FIFO in Slave mode.

A typical bulk or control IN pipelined transaction-level operation in Slave mode is shown in Figure 15.12 (p. 260). See channel 2 (ch\_2). The assumptions are:

- 1. The application is attempting to receive two maximum-sized packets (transfer size = 1,024 bytes).
- 2. The receive FIFO can contain at least one maximum-packet-size packet and two status DWORDs per packet (72 bytes for FS).
- 3. The Non-periodic Request Queue depth = 4.

#### 15.4.3.6.5.1 Normal Bulk and Control IN Operations

The sequence of operations in Figure 15.12 (p. 260) is as follows:



- 1. Initialize channel 2 as explained in Channel Initialization (p. 254).
- 2. Set the USB\_HC2\_CHAR.CHENA bit to write an IN request to the Non-periodic Request Queue.
- 3. The core attempts to send an IN token after completing the current OUT transaction.
- 4. The core generates an RXFLVL interrupt as soon as the received packet is written to the receive FIFO.
- 5. In response to the RXFLVL interrupt, mask the RXFLVL interrupt and read the received packet status to determine the number of bytes received, then read the receive FIFO accordingly. Following this, unmask the RXFLVL interrupt.
- 6. The core generates the RXFLVL interrupt for the transfer completion status entry in the receive FIFO.
- 7. The application must read and ignore the receive packet status when the receive packet status is not an IN data packet (USB\_GRXSTSR.PKTSTS != 0b0010).
- 8. The core generates the XFERCOMPL interrupt as soon as the receive packet status is read.
- 9. In response to the XFERCOMPL interrupt, disable the channel (see Halting a Channel (p. 255)) and stop writing the USB\_HC2\_CHAR register for further requests. The core writes a channel disable request to the non-periodic request queue as soon as the USB\_HC2\_CHAR register is written.
- 10. The core generates the RXFLVL interrupt as soon as the halt status is written to the receive FIFO.
- 11Read and ignore the receive packet status.
- 12. The core generates a CHHLTD interrupt as soon as the halt status is popped from the receive FIFO.
- 13In response to the CHHLTD interrupt, de-allocate the channel for other transfers.

#### Note

For Bulk/Control IN transfers, the application must write the requests when the Request queue space is available, and until the XFERCOMPL interrupt is received.

### 15.4.3.6.5.2 Handling Interrupts

The channel-specific interrupt service routine for bulk and control IN transactions in Slave mode is shown in the following code samples.

#### Interrupt Service Routine for Bulk/Control IN Transactions in Slave Mode

```
Unmask (XACTERR/XFERCOMPL/BBLERR/STALL/DATATGLERR)
if (XFERCOMPL)
    Reset Error Count
    Unmask CHHLTD
   Disable Channel
   Reset Error Count
   Mask ACK
}
else if (XACTERR or BBLERR or STALL)
{
    Unmask CHHLTD
    Disable Channel
    if (XACTERR)
        Increment Error Count
        Unmask ACK
    }
}
else if (CHHLTD)
    Mask CHHLTD
    if (Transfer Done or (Error_count == 3))
        De-allocate Channel
    }
    else
    {
        Re-initialize Channel
```



```
}
else if (ACK)
{
    Reset Error Count
    Mask ACK
}
else if (DATATGLERR)
{
    Reset Error Count
}
```

#### 15.4.3.6.6 Control Transactions in DMA Mode

Setup, Data, and Status stages of a control transfer must be performed as three separate transfers. Setup- and Data- or Status-stage OUT transactions are performed similarly to the bulk OUT transactions explained in Bulk and Control OUT/SETUP Transactions in DMA Mode(p. 263). Data- or Status-stage IN transactions are performed similarly to the bulk IN transactions explained in Bulk and Control IN Transactions in DMA Mode (p. 267). For all three stages, the application is expected to set the USB\_HC1\_CHAR.EPTYPE field to Control. During the Setup stage, the application is expected to set the USB\_HC1\_TSIZ.PID field to SETUP.

#### 15.4.3.6.7 Bulk and Control OUT/SETUP Transactions in DMA Mode

To initialize the core after power-on reset, the application must follow the sequence in Overview: Programming the Core (p. 248). Before it can communicate with the connected device, it must initialize a channel as described in Channel Initialization (p. 254).

This section discusses the following topics:

- Overview (p. 263)
- Normal Bulk and Control OUT/SETUP Operations (p. 263)
- NAK Handling with DMA (p. 263)
- Handling Interrupts (p. 265)

### 15.4.3.6.7.1 Overview

- The application is attempting to send two maximum-packet-size packets (transfer size = 1,024 bytes).
- The Non-periodic Transmit FIFO can hold two packets (128 bytes for FS).
- The Non-periodic Request Queue depth = 4.

## 15.4.3.6.7.2 Normal Bulk and Control OUT/SETUP Operations

The sequence of operations in Figure 15.12 (p. 260) is as follows:

- 1. Initialize and enable channel 1 as explained in Channel Initialization (p. 254).
- 2. The host starts fetching the first packet as soon as the channel is enabled. For DMA mode, the host uses the programmed DMA address to fetch the packet.
- 3. After fetching the last DWORD of the second (last) packet, the host masks channel 1 internally for further arbitration.
- 4. The host generates a CHHLTD interrupt as soon as the last packet is sent.
- 5. In response to the CHHLTD interrupt, de-allocate the channel for other transfers.

The channel-specific interrupt service routine for bulk and control OUT/SETUP transactions in DMA mode is shown in Handling Interrupts (p. 265) .

### 15.4.3.6.7.3 NAK Handling with DMA

1. The Host sends a Bulk OUT Transaction.



- 2. The Device responds with NAK.
- 3. If the application has unmasked NAK, the core generates the corresponding interrupt(s) to the application.

The application is not required to service these interrupts, since the core takes care of rewinding of buffer pointers and re-initializing the Channel without application intervention.

4. When the Device returns an ACK, the core continues with the transfer.

Optionally, the application can utilize these interrupts. If utilized by the application:

- The NAK interrupt is masked by the application.
- The core does not generate a separate interrupt when NAK is received by the Host functionality.

# **Application Programming Flow**

- 1. The application programs a channel to do a bulk transfer for a particular data size in each transaction.
  - Packet Data size can be up to 512 KBytes
  - Zero-length data must be programmed as a separate transaction.
- 2. Program the transfer size register with:
  - Transfer size
  - Packet Count
- 3. Program the DMA address.
- 4. Program the USB\_HCx\_CHAR to enable the channel.
- 5. The Interrupt handling by the application is as depicted in the flow diagram.

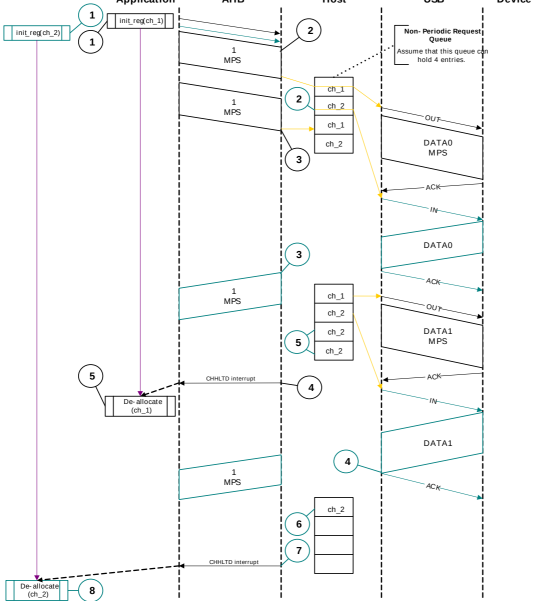
#### Note

The NAK interrupts are still generated internally. The application can mask off these interrupts from reaching it. The application can use these interrupts optionally.



Figure 15.13. Normal Bulk/Control OUT/SETUP and Bulk/Control IN Transactions in DMA Mode

Application AHB Host USB Device

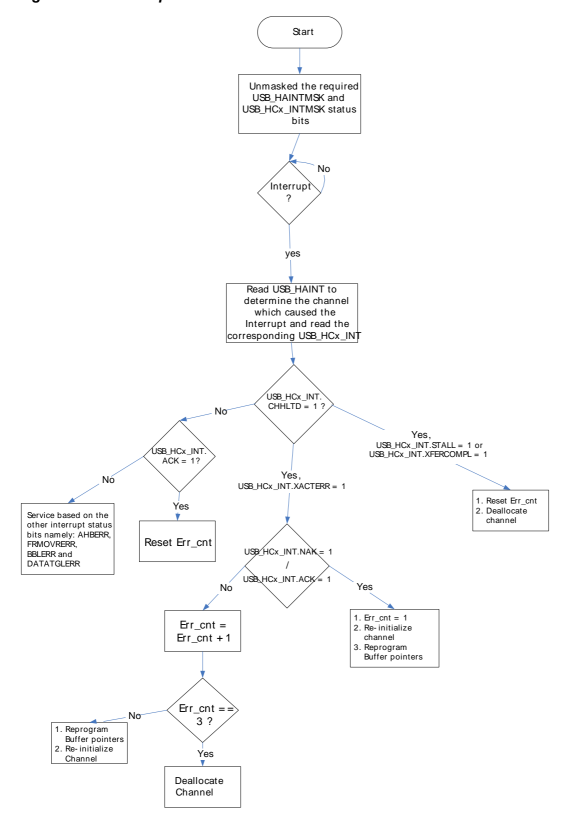


# 15.4.3.6.7.4 Handling Interrupts

The channel-specific interrupt service routine for bulk and control OUT/SETUP transactions in DMA mode is shown in the following code samples.



Figure 15.14. Interrupt Service Routine for Bulk/Control OUT Transaction in DMA Mode



In Figure 15.14 (p. 266) that the Interrupt Service Routine is not required to handle NAK responses. This is the difference of proposed flow with respect to current flow. Similar flow is applicable for Control flow also.

The NAK status bits in USB\_HCx\_INT registers are updated. The application can unmask these interrupts when it requires the core to generate an interrupt for NAK. The NAK status is updated because during Xact\_err scenarios, this status provides a means for the application to determine whether the Xact\_err occurred three times consecutively or there were NAK responses in between two Xact\_err. This provides a mechanism for the application to reset the error counter accordingly. The application



must read the NAK/ACK along with the xact\_err. If NAK/ACK is not set, the Xact\_err count must be incremented otherwise application must initialize the Xact\_err count to 1.

### **Bulk/Control OUT/SETUP**

```
Unmask (CHHLTD)
if (CHHLTD)
    if (XFERCOMPL or STALL)
        Reset Error Count (Error_count=1)
        Mask ACK
        De-allocate Channel
    else if (XACTERR)
        if (NAK/ACK)
        {
            Error_count = 1
            Re-initialize Channel
            Rewind Buffer Pointers
        }
        else
        {
            Error_count = Error_count + 1
            if (Error_count == 3)
            {
                De allocate channel
            }
            else
            {
                Re-initialize Channel
                Rewind Buffer Pointers
        }
    }
}
else if (ACK)
    Reset Error Count (Error_count=1)
    Mask ACK
```

As soon as the channel is enabled, the core attempts to fetch and write data packets, in multiples of the maximum packet size, to the transmit FIFO when space is available in the transmit FIFO and the Request gueue. The core stops fetching as soon as the last packet is fetched.

### 15.4.3.6.8 Bulk and Control IN Transactions in DMA Mode

To initialize the core after power-on reset, the application must follow the sequence in Overview: Programming the Core (p. 248). Before it can communicate with the connected device, it must initialize a channel as described in Channel Initialization (p. 254).

A typical bulk or control IN operation in DMA mode is shown in Figure 15.13 (p. 265). See channel 2 (ch\_2).

#### The assumptions are:

- 1. The application is attempting to receive two maximum-packet-size packets (transfer size = 1,024 bytes).
- The receive FIFO can hold at least one maximum-packet-size packet and two status DWORDs per packet (72 bytes for FS).



3. The Non-periodic Request Queue depth = 4.

### 15.4.3.6.8.1 Normal Bulk and Control IN Operations

The sequence of operations in Figure 15.13 (p. 265) is as follows:

- 1. Initialize and enable channel 2 as explained in Channel Initialization (p. 254).
- 2. The host writes an IN request to the Request queue as soon as channel 2 receives the grant from the arbiter. (Arbitration is performed in a round-robin fashion, with fairness.).
- 3. The host starts writing the received data to the system memory as soon as the last byte is received with no errors.
- 4. When the last packet is received, the host sets an internal flag to remove any extra IN requests from the Request queue.
- 5. The host flushes the extra requests.
- 6. The final request to disable channel 2 is written to the Request queue. At this point, channel 2 is internally masked for further arbitration.
- 7. The host generates the CHHLTD interrupt as soon as the disable request comes to the top of the queue.
- 8. In response to the CHHLTD interrupt, de-allocate the channel for other transfers.

# 15.4.3.6.8.2 Handling Interrupts

The channel-specific interrupt service routine for bulk and control IN transactions in DMA mode is shown in the following flow:

### Interrupt Service Routines for Bulk/Control Bulk/Control IN Transactions in DMA Mode

#### **Bulk/Control IN**

```
Unmask (CHHLTD)
if (CHHLTD)
{
    if (XFERCOMPL or STALL or BBLERR)
        Reset Error Count Mask ACK De-allocate Channel
    else if (XACTERR)
        if (Error_count == 2)
        {
            De-allocate Channel
        }
        else
        {
            Unmask ACK
            Unmask NAK
            Unmask DATATGLERR
            Increment Error
            Count Re-initialize Channel
        }
    }
}
else if (ACK or NAK or DATATGLERR)
    Reset Error Count
    Mask ACK
    Mask NAK
    Mask DATATGLERR
}
```



## 15.4.3.6.9 Interrupt OUT Transactions in Slave Mode

To initialize the core after power-on reset, the application must follow the sequence in Overview: Programming the Core (p. 248). Before it can communicate with the connected device, it must initialize a channel as described in Channel Initialization (p. 254). See Figure 15.10 (p. 258) and Figure 15.11 (p. 258) for read or write data to and from the FIFO in Slave mode.

A typical interrupt OUT operation in Slave mode is shown in Figure 15.15 (p. 270). See channel 1 (ch\_1). The assumptions are:

- The application is attempting to send one packet in every frame (up to 1 maximum packet size), starting with the odd frame (transfer size = 1,024 bytes).
- The Periodic Transmit FIFO can hold one packet.
- Periodic Request Queue depth = 4.

### 15.4.3.6.9.1 Normal Interrupt OUT Operation

The sequence of operations in Figure 15.15 (p. 270) is as follows:

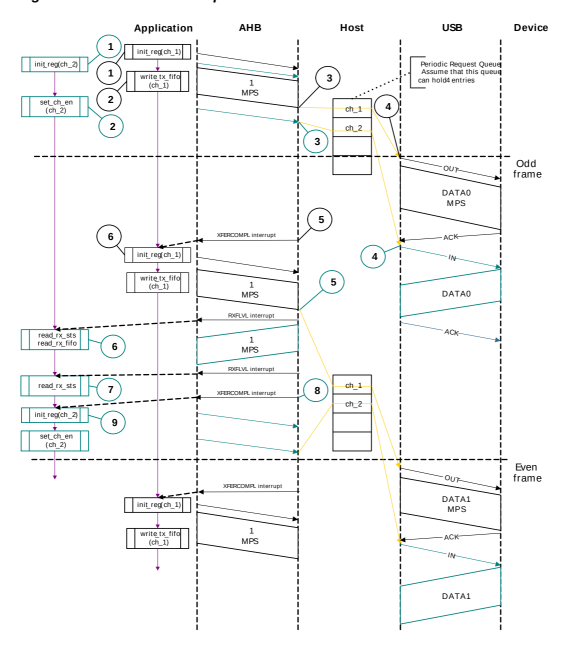
- 1. Initialize and enable channel 1 as explained in Channel Initialization (p. 254). The application must set the USB\_HC1\_CHAR.ODDFRM bit.
- 2. Write the first packet for channel 1. For a high-bandwidth interrupt transfer, the application must write the subsequent packets up to MC (maximum number of packets to be transmitted in the next frame times before switching to another channel).
- 3. Along with the last DWORD write of each packet, the host writes an entry to the Periodic Request Queue.
- 4. The host attempts to send an OUT token in the next (odd) frame.
- 5. The host generates an XFERCOMPL interrupt as soon as the last packet is transmitted successfully.
- 6. In response to the XFERCOMPL interrupt, reinitialize the channel for the next transfer.

### 15.4.3.6.9.2 Handling Interrupts

The channel-specific interrupt service routine for Interrupt OUT transactions in Slave mode is shown in the following flow:



Figure 15.15. Normal Interrupt OUT/IN Transactions in Slave Mode



# Interrupt Service Routine for Interrupt OUT Transactions in Slave Mode

## **Interrupt OUT**

```
Unmask (NAK/XACTERR/STALL/XFERCOMPL/FRMOVRUN)
if (XFERCOMPL)
{
    Reset Error Count
    Mask ACK
    De-allocate Channel
}
else if (STALL or FRMOVRUN)
{
    Mask ACK
    Unmask CHHLTD
    Disable Channel
    if (STALL)
    {
        Transfer Done = 1
    }
}
```



```
else if (NAK or XACTERR)
    Rewind Buffer Pointers
    Reset Error Count
    Mask ACK
    Unmask CHHLTD
    Disable Channel
}
else if (CHHLTD)
{
    Mask CHHLTD
    if (Transfer Done or (Error_count == 3))
        De-allocate Channel
    }
    else
        Re-initialize Channel (in next b_interval - 1 Frame)
}
else if (ACK)
{
    Reset Error Count
    Mask ACK
}
```

The application is expected to write the data packets into the transmit FIFO when the space is available in the transmit FIFO and the Request queue up to the count specified in the MC field before switching to another channel. The application uses the USB\_GINTSTS.NPTXFEMP interrupt to find the transmit FIFO space.

### 15.4.3.6.10 Interrupt IN Transactions in Slave Mode

To initialize the core after power-on reset, the application must follow the sequence in Overview: Programming the Core (p. 248). Before it can communicate with the connected device, it must initialize a channel as described in Channel Initialization (p. 254). See Transmit FIFO Write Task in Slave Mode and Receive FIFO Read Task in Slave Mode for read or write data to and from the FIFO in Slave mode.

A typical interrupt-IN operation in Slave mode is shown in Figure 15.15 (p. 270). See channel 2 (ch\_2). The assumptions are:

- 1. The application is attempting to receive one packet (up to 1 maximum packet size) in every frame, starting with odd. (transfer size = 1,024 bytes).
- 2. The receive FIFO can hold at least one maximum-packet-size packet and two status DWORDs per packet (1,031 bytes for FS).
- 3. Periodic Request Queue depth = 4.

#### 15.4.3.6.10.1 Normal Interrupt IN Operation

The sequence of operations in Figure 15.15 (p. 270) (channel 2) is as follows:

- 1. Initialize channel 2 as explained in Channel Initialization (p. 254). The application must set the USB\_HC2\_CHAR.ODDFRM bit.
- Set the USB\_HC2\_CHAR.CHENA bit to write an IN request to the Periodic Request Queue. For a high-bandwidth interrupt transfer, the application must write the USB\_HC2\_CHAR register MC (maximum number of expected packets in the next frame) times before switching to another channel.
- 3. The host writes an IN request to the Periodic Request Queue for each USB\_HC2\_CHAR register write with a CHENA bit set.
- 4. The host attempts to send an IN token in the next (odd) frame.



- 5. As soon as the IN packet is received and written to the receive FIFO, the host generates an RXFLVL interrupt.
- 6. In response to the RXFLVL interrupt, read the received packet status to determine the number of bytes received, then read the receive FIFO accordingly. The application must mask the RXFLVL interrupt before reading the receive FIFO, and unmask after reading the entire packet.
- 7. The core generates the RXFLVL interrupt for the transfer completion status entry in the receive FIFO. The application must read and ignore the receive packet status when the receive packet status is not an IN data packet (USB\_GRXSTSR.PKTSTS != 0b0010).
- 8. The core generates an XFERCOMPL interrupt as soon as the receive packet status is read.
- 9. In response to the XFERCOMPL interrupt, read the USB\_HC2\_TSIZ.PKTCNT field. If USB\_HC2\_TSIZ.PKTCNT != 0, disable the channel (as explained in Halting a Channel (p. 255) ) before re-initializing the channel for the next transfer, if any). If USB\_HC2\_TSIZ.PKTCNT == 0, reinitialize the channel for the next transfer. This time, the application must reset the USB\_HC2\_CHAR.ODDFRM bit.

### 15.4.3.6.10.2 Handling Interrupts

The channel-specific interrupt service routine for an interrupt IN transaction in Slave mode is a follows.

### Interrupt IN

```
Unmask (NAK/XACTERR/XFERCOMPL/BBLERR/STALL/FRMOVRUN/DATATGLERR)
if (XFERCOMPL)
    Reset Error Count
    Mask ACK
    if (USB_HCx_TSIZ.PKTCNT == 0)
        De-allocate Channel
    }
    else
        Transfer Done = 1
        Unmask CHHLTD
        Disable Channel
}
else if (STALL or FRMOVRUN or NAK or DATATGLERR or BBLERR)
    Mask ACK
    Unmask CHHLTD
    Disable Channel
    if (STALL or BBLERR)
        Reset Error Count
        Transfer Done = 1
    else if (!FRMOVRUN)
        Reset Error Count
}
else if (XACTERR)
    Increment Error Count
    Unmask ACK
    Unmask CHHLTD
    Disable Channel
}
else if (CHHLTD)
    Mask CHHLTD
```



```
if (Transfer Done or (Error_count == 3))
{
        De-allocate Channel
}
else
{
        Re-initialize Channel (in next b_interval - 1 Frame)
}
else if (ACK)
{
        Reset Error Count
        Mask ACK
}
```

The application is expected to write the requests for the same channel when the Request queue space is available up to the count specified in the MC field before switching to another channel (if any).

### 15.4.3.6.11 Interrupt OUT Transactions in DMA Mode

To initialize the core after power-on reset, the application must follow the sequence in Overview: Programming the Core (p. 248). Before it can communicate with the connected device, it must initialize a channel as described in Channel Initialization (p. 254).

A typical interrupt OUT operation in DMA mode is shown in Figure 15.16 (p. 274). See channel 1 (ch\_1). The assumptions are:

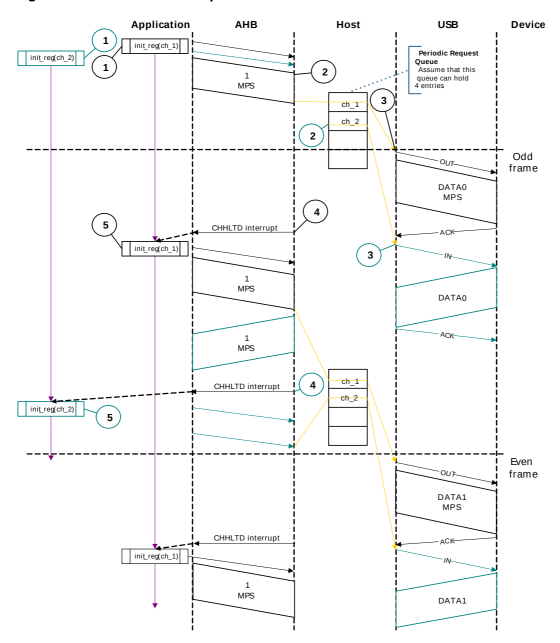
- The application is attempting to transmit one packet in every frame (up to 1 maximum packet size of 1,024 bytes).
- The Periodic Transmit FIFO can hold one packet (1 KB for FS).
- Periodic Request Queue depth = 4.

#### 15.4.3.6.11.1 Normal Interrupt OUT Operation

- 1. Initialize and enable channel 1 as explained in Channel Initialization (p. 254).
- 2. The host starts fetching the first packet as soon the channel is enabled and writes the OUT request along with the last DWORD fetch. In high-bandwidth transfers, the host continues fetching the next packet (up to the value specified in the MC field) before switching to the next channel.
- 3. The host attempts to send the OUT token in the beginning of the next odd frame.
- 4. After successfully transmitting the packet, the host generates a CHHLTD interrupt.
- 5. In response to the CHHLTD interrupt, reinitialize the channel for the next transfer.



Figure 15.16. Normal Interrupt OUT/IN Transactions in DMA Mode



## 15.4.3.6.11.2 Handling Interrupts

The following code sample shows the channel-specific ISR for an interrupt OUT transaction in DMA mode.

## **Interrupt OUT**

```
Unmask (CHHLTD)
if (CHHLTD)
{
    if (XFERCOMPL)
    {
        Reset Error Count
        Mask ACK
        if (Transfer Done)
        {
              De-allocate Channel
        }
        else
        {
        }
```



```
Re-initialize Channel (in next b_interval - 1 Frame)
    else if (STALL)
        Transfer Done = 1
        Reset Error Count
        Mask ACK
        De-allocate Channel
    else if (NAK or FRMOVRUN)
        Mask ACK
        Rewind Buffer Pointers
        Re-initialize Channel (in next b_interval - 1 Frame)
        if (NAK)
            Reset Error Count
    else if (XACTERR)
        if (Error_count == 2)
        {
            De-allocate Channel
        }
        else
            Increment Error Count
            Rewind Buffer Pointers
            Unmask ACK
            Re-initialize Channel (in next b_interval - 1 Frame)
        }
    }
}
else if (ACK)
    Reset Error Count
    Mask ACK
}
```

As soon as the channel is enabled, the core attempts to fetch and write data packets, in maximum packet size multiples, to the transmit FIFO when the space is available in the transmit FIFO and the Request queue. The core stops fetching as soon as the last packet is fetched (the number of packets is determined by the MC field of the USB\_HCx\_CHAR register).

### 15.4.3.6.12 Interrupt IN Transactions in DMA Mode

To initialize the core after power-on reset, the application must follow the sequence in Overview: Programming the Core (p. 248). Before it can communicate with the connected device, it must initialize a channel as described in Channel Initialization (p. 254).

A typical interrupt IN operation in DMA mode is shown in Figure 15.16 (p. 274). See channel 2 (ch\_2). The assumptions are:

- The application is attempting to receive one packet in every frame (up to 1 maximum packet size of 1,024 bytes).
- The receive FIFO can hold at least one maximum-packet-size packet and two status DWORDs per packet (1,032 bytes for FS).
- Periodic Request Queue depth = 4.

#### 15.4.3.6.12.1 Normal Interrupt IN Operation

The sequence of operations in Figure 15.16 (p. 274) (channel 2) is as follows:



- 1. Initialize and enable channel 2 as explained in Channel Initialization (p. 254) .
- 2. The host writes an IN request to the Request queue as soon as the channel 2 gets the grant from the arbiter (round-robin with fairness). In high-bandwidth transfers, the host writes consecutive writes up to MC times.
- 3. The host attempts to send an IN token at the beginning of the next (odd) frame.
- 4. As soon the packet is received and written to the receive FIFO, the host generates a CHHLTD interrupt.
- 5. In response to the CHHLTD interrupt, reinitialize the channel for the next transfer.

# 15.4.3.6.12.2 Handling Interrupts

The channel-specific interrupt service routine for Interrupt IN transactions in DMA mode is as follows.

Interrupt Service Routine for Interrupt IN Transactions in DMA Mode

```
Unmask (CHHLTD)
if (CHHLTD)
    if (XFERCOMPL)
        Reset Error Count
        Mask ACK
        if (Transfer Done)
            De-allocate Channel
        }
        else
        {
            Re-initialize Channel (in next b_interval - 1 Frame)
    else if (STALL or BBLERR)
        Reset Error Count
        Mask ACK
        De-allocate Channel
    else if (NAK or DATATGLERR or FRMOVRUN)
        Re-initialize Channel (in next b_interval - 1 Frame)
        if (DATATGLERR or NAK)
            Reset Error Count
    else if (XACTERR)
        if (Error_count == 2)
        {
            De-allocate Channel
        else
            Increment Error Count
            Unmask ACK
            Re-initialize Channel (in next b_interval - 1 Frame)
        }
    }
}
else if (ACK)
    Reset Error Count
    Mask ACK
```



}

As soon as the channel is enabled, the core attempts to write the requests into the Request queue when the space is available up to the count specified in the MC field.

### 15.4.3.6.13 Isochronous OUT Transactions in Slave Mode

To initialize the core after power-on reset, the application must follow the sequence in Overview: Programming the Core (p. 248). Before it can communicate with the connected device, it must initialize a channel as described in Channel Initialization (p. 254). See TFigure 15.10 (p. 258) and Figure 15.11 (p. 258) for read or write data to and from the FIFO in Slave mode.

A typical isochronous OUT operation in Slave mode is shown in Figure 15.17 (p. 278). See channel 1 (ch\_1). The assumptions are:

- The application is attempting to send one packet every frame (up to 1 maximum packet size), starting with an odd frame. (transfer size = 1,024 bytes).
- The Periodic Transmit FIFO can hold one packet (1 KB).
- Periodic Request Queue depth = 4.

## 15.4.3.6.13.1 Normal Isochronous OUT Operation

The sequence of operations in Figure 15.17 (p. 278) (channel 1) is as follows:

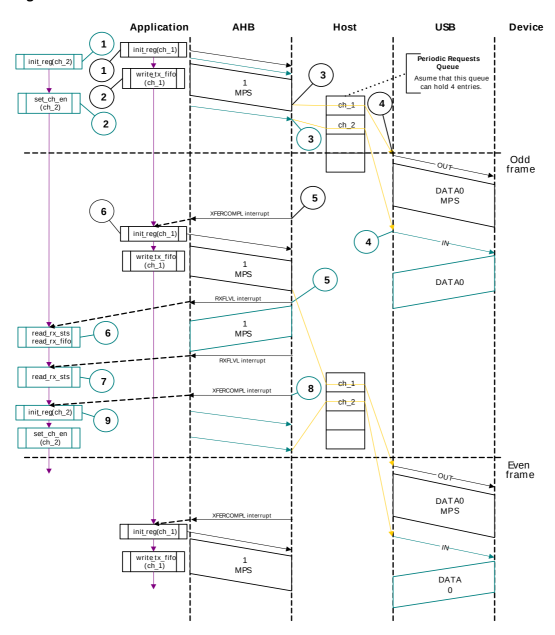
- 1. Initialize and enable channel 1 as explained in Channel Initialization (p. 254). The application must set the USB\_HC1\_CHAR.ODDFRM bit.
- 2. Write the first packet for channel 1. For a high-bandwidth isochronous transfer, the application must write the subsequent packets up to MC (maximum number of packets to be transmitted in the next frame) times before switching to another channel.
- 3. Along with the last DWORD write of each packet, the host writes an entry to the Periodic Request Queue.
- 4. The host attempts to send the OUT token in the next frame (odd).
- 5. The host generates the XFERCOMPL interrupt as soon as the last packet is transmitted successfully.
- 6. In response to the XFERCOMPL interrupt, reinitialize the channel for the next transfer.

### 15.4.3.6.13.2 Handling Interrupts

The channel-specific interrupt service routine for isochronous OUT transactions in Slave mode is shown in the following flow:



Figure 15.17. Normal Isochronous OUT/IN Transactions in Slave Mode



Interrupt Service Routine for Isochronous OUT Transactions in Slave Mode

#### **Isochronous OUT**

```
Unmask (FRMOVRUN/XFERCOMPL)
if (XFERCOMPL)
{
    De-allocate Channel
}
else if (FRMOVRUN)
{
    Unmask CHHLTD
    Disable Channel
}
else if (CHHLTD)
{
    Mask CHHLTD
    De-allocate Channel
}
```



#### 15.4.3.6.14 Isochronous IN Transactions in Slave Mode

To initialize the core after power-on reset, the application must follow the sequence in Overview: Programming the Core (p. 248). Before it can communicate with the connected device, it must initialize a channel as described in Channel Initialization (p. 254). See Figure 15.10 (p. 258) and Figure 15.11 (p. 258) for read or write data to and from the FIFO in Slave mode.

A typical isochronous IN operation in Slave mode is shown in Figure 15.17 (p. 278). See channel 2 (ch\_2). The assumptions are:

- The application is attempting to receive one packet (up to 1 maximum packet size) in every frame starting with the next odd frame. (transfer size = 1,024 bytes).
- The receive FIFO can hold at least one maximum-packet-size packet and two status DWORDs per packet (1,031 bytes for FS).
- Periodic Request Queue depth = 4.

### 15.4.3.6.14.1 Normal Isochronous IN Operation

The sequence of operations in Figure 15.17 (p. 278) (channel 2) is as follows:

- 1. Initialize channel 2 as explained in Channel Initialization (p. 254). The application must set the USB\_HC2\_CHAR.ODDFRM bit.
- 2. Set the USB\_HC2\_CHAR.CHENA bit to write an IN request to the Periodic Request Queue. For a high-bandwidth isochronous transfer, the application must write the USB\_HC2\_CHAR register MC (maximum number of expected packets in the next frame) times before switching to another channel.
- 3. The host writes an IN request to the Periodic Request Queue for each USB\_HC2\_CHAR register write with the CHENA bit set.
- 4. The host attempts to send an IN token in the next odd frame.
- 5. As soon as the IN packet is received and written to the receive FIFO, the host generates an RXFLVL interrupt.
- 6. In response to the RXFLVL interrupt, read the received packet status to determine the number of bytes received, then read the receive FIFO accordingly. The application must mask the RXFLVL interrupt before reading the receive FIFO, and unmask it after reading the entire packet.
- 7. The core generates an RXFLVL interrupt for the transfer completion status entry in the receive FIFO. This time, the application must read and ignore the receive packet status when the receive packet status is not an IN data packet (USB\_GRXSTSR.PKTSTS != 0b0010).
- 8. The core generates an XFERCOMPL interrupt as soon as the receive packet status is read.
- 9. In response to the XFERCOMPL interrupt, read the USB\_HC2\_TSIZ.PKTCNT field. If USB\_HC2\_TSIZ.PKTCNT != 0, disable the channel (as explained in Halting a Channel (p. 255) ) before re-initializing the channel for the next transfer, if any. If USB\_HC2\_TSIZ.PKTCNT == 0, reinitialize the channel for the next transfer. This time, the application must reset the USB\_HC2\_CHAR.ODDFRM bit.

#### 15.4.3.6.14.2 Handling Interrupts

The channel-specific interrupt service routine for an isochronous IN transaction in Slave mode is as follows.

#### **Isochronous IN**

```
Unmask (XACTERR/XFERCOMPL/FRMOVRUN/BBLERR)
if (XFERCOMPL or FRMOVRUN)
{
   if (XFERCOMPL and (USB_HCx_TSIZ.PKTCNT == 0))
```



```
{
        Reset Error Count
        De-allocate Channel
    }
    else
        Unmask CHHLTD
        Disable Channel
}
else if (XACTERR or BBLERR)
    Increment Error Count
    Unmask CHHLTD
    Disable Channel
else if (CHHLTD)
    Mask CHHLTD
    if (Transfer Done or (Error_count == 3))
        De-allocate Channel
    }
    else
    {
       Re-initialize Channel
    }
}
```

#### 15.4.3.6.15 Isochronous OUT Transactions in DMA Mode

To initialize the core after power-on reset, the application must follow the sequence in Overview: Programming the Core (p. 248). Before it can communicate with the connected device, it must initialize a channel as described in Channel Initialization (p. 254).

A typical isochronous OUT operation in DMA mode is shown in Figure 15.18 (p. 281). See channel 1 (ch\_1). The assumptions are:

- The application is attempting to transmit one packet every frame (up to 1 maximum packet size of 1,024 bytes).
- The Periodic Transmit FIFO can hold one packet (1 KB).
- Periodic Request Queue depth = 4.

### 15.4.3.6.15.1 Normal Isochronous OUT Operation

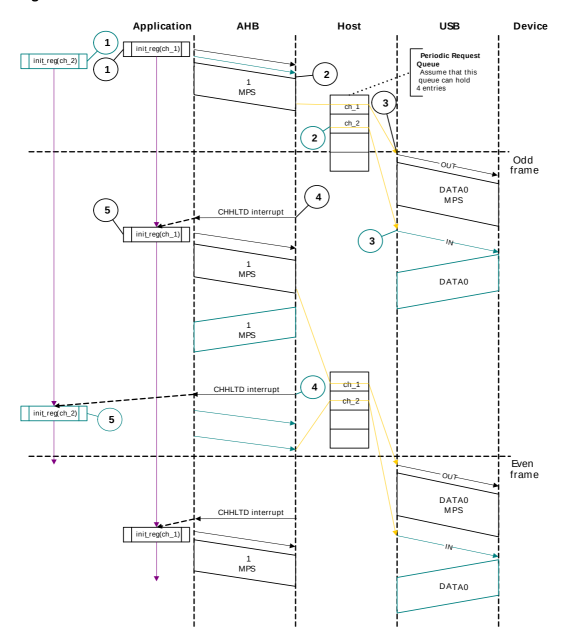
- 1. Initialize and enable channel 1 as explained in Channel Initialization (p. 254).
- 2. The host starts fetching the first packet as soon as the channel is enabled, and writes the OUT request along with the last DWORD fetch. In high-bandwidth transfers, the host continues fetching the next packet (up to the value specified in the MC field) before switching to the next channel.
- 3. The host attempts to send an OUT token in the beginning of the next (odd) frame.
- 4. After successfully transmitting the packet, the host generates a CHHLTD interrupt.
- 5. In response to the CHHLTD interrupt, reinitialize the channel for the next transfer.

### 15.4.3.6.15.2 Handling Interrupts

The channel-specific interrupt service routine for Isochronous OUT transactions in DMA mode is shown in the following flow:



Figure 15.18. Normal Isochronous OUT/IN Transactions in DMA Mode



Interrupt Service Routine for Isochronous OUT Transactions in DMA Mode

#### **Isochronous OUT**

```
Unmask (CHHLTD)
if (CHHLTD)
{
    if (XFERCOMPL or FRMOVRUN)
    {
        De-allocate Channel
    }
}
```

### 15.4.3.6.16 Isochronous IN Transactions in DMA Mode

To initialize the core after power-on reset, the application must follow the sequence in Overview: Programming the Core (p. 248). Before it can communicate with the connected device, it must initialize a channel as described in Channel Initialization (p. 254).



A typical isochronous IN operation in DMA mode is shown in Figure 15.18 (p. 281). See channel 2 (ch\_2). The assumptions are:

- The application is attempting to receive one packet in every frame (up to 1 maximum packet size of 1,024 bytes).
- The receive FIFO can hold at least one maximum-packet-size packet and two status DWORDS per packet (1,031 bytes).
- Periodic Request Queue depth = 4.

### 15.4.3.6.16.1 Normal Isochronous IN Operation

The sequence of operations in Figure 15.18 (p. 281) (channel 2) is as follows:

- 1. Initialize and enable channel 2 as explained in Channel Initialization (p. 254) .
- 2. The host writes an IN request to the Request queue as soon as the channel 2 gets the grant from the arbiter (round-robin with fairness). In high-bandwidth transfers, the host performs consecutive writes up to MC times.
- 3. The host attempts to send an IN token at the beginning of the next (odd) frame.
- 4. As soon the packet is received and written to the receive FIFO, the host generates a CHHLTD interrupt.
- 5. In response to the CHHLTD interrupt, reinitialize the channel for the next transfer.

### 15.4.3.6.16.2 Handling Interrupts

The channel-specific interrupt service routine for an isochronous IN transaction in DMA mode is as follows.

#### **Isochronous IN**

```
Unmask (CHHLTD)
if (CHHLTD)
    if (XFERCOMPL or FRMOVRUN)
        if (XFERCOMPL and (USB_HCx_TSIZ.PKTCNT == 0))
        {
            Reset Error Count
            De-allocate Channel
        else
        {
            De-allocate Channel
    }
    else if (XACTERR or BBLERR)
        if (Error_count == 2)
        {
            De-allocate Channel
        }
        else
            Increment Error Count
            Re-enable Channel (in next b_interval - 1 Frame)
    }
}
```



# 15.4.4 Device Programming Model

Before you program the Device, be sure to read Overview: Programming the Core (p. 248) and Modes of operation (p. 251)

# 15.4.4.1 Endpoint Initialization

This section addresses the following topics:

- Initialization on USB Reset (p. 283)
- Initialization on Enumeration Completion (p. 283)
- Initialization on SetAddress Command (p. 284)
- Initialization on SetConfiguration/SetInterface Command (p. 284)
- Endpoint Activation (p. 284)
- Endpoint Deactivation (p. 284)
- Device DMA/Slave Mode Initialization (p. 285)

### 15.4.4.1.1 Initialization on USB Reset

- 1. Set the NAK bit for all OUT endpoints
  - USB\_DOEPx\_CTL.SNAK = 1 (for all OUT endpoints)
- 2. Unmask the following interrupt bits:
  - USB\_USB\_DAINTMSK.INEP0 = 1 (control 0 IN endpoint)
  - USB\_USB\_DAINTMSK.OUTEP0 = 1 (control 0 OUT endpoint)
  - USB DOEPMSK.SETUP = 1
  - USB DOEPMSK.XFERCOMPL = 1
  - USB DIEPMSK.XFERCOMPL = 1
  - USB\_DIEPMSK.TIMEOUTMSK = 1
- 3. To transmit or receive data, the device must initialize more registers as specified in Device DMA/ Slave Mode Initialization (p. 285).
- 4. Set up the Data FIFO RAM for each of the FIFOs
  - Program the USB\_GRXFSIZ Register, to be able to receive control OUT data and setup data. At a minimum, this must be equal to 1 max packet size of control endpoint 0 + 2 DWORDs (for the status of the control OUT data packet) + 10 DWORDs (for setup packets).
  - Program the Device IN Endpoint Transmit FIFO size register (depending on the FIFO number chosen), to be able to transmit control IN data. At a minimum, this must be equal to 1 max packet size of control endpoint 0.
- 5. Program the following fields in the endpoint-specific registers for control OUT endpoint 0 to receive a SETUP packet
  - USB\_DOEP0TSIZ.SUPCNT = 3 (to receive up to 3 back-to-back SETUP packets)
  - In DMA mode, USB\_DOEP0DMAADDR register with a memory address to store any SETUP packets received

At this point, all initialization required to receive SETUP packets is done, except for enabling control OUT endpoint 0 in DMA mode.

## 15.4.4.1.2 Initialization on Enumeration Completion

- 1. On the Enumeration Done interrupt (USB\_GINTSTS.ENUMDONE, read the USB\_DSTS register to determine the enumeration speed.
- 2. Program the USB\_DIEPOCTL.MPS field to set the maximum packet size. This step configures control endpoint 0. The maximum packet size for a control endpoint depends on the enumeration speed.
- 3. In DMA mode, program the USB\_DOEP0CTL register to enable control OUT endpoint 0, to receive a SETUP packet.
  - USB\_DOEP0CTL.EPENA = 1



At this point, the device is ready to receive SOF packets and is configured to perform control transfers on control endpoint 0.

#### 15.4.4.1.3 Initialization on SetAddress Command

This section describes what the application must do when it receives a SetAddress command in a SETUP packet.

- 1. Program the USB\_DCFG register with the device address received in the SetAddress command
- 2. Program the core to send out a status IN packet.

### 15.4.4.1.4 Initialization on SetConfiguration/SetInterface Command

This section describes what the application must do when it receives a SetConfiguration or SetInterface command in a SETUP packet.

- 1. When a SetConfiguration command is received, the application must program the endpoint registers to configure them with the characteristics of the valid endpoints in the new configuration.
- 2. When a SetInterface command is received, the application must program the endpoint registers of the endpoints affected by this command.
- 3. Some endpoints that were active in the prior configuration or alternate setting are not valid in the new configuration or alternate setting. These invalid endpoints must be deactivated.
- 4. For details on a particular endpoint's activation or deactivation, see Endpoint Activation (p. 284) and Endpoint Deactivation (p. 284) .
- 5. Unmask the interrupt for each active endpoint and mask the interrupts for all inactive endpoints in the USB\_USB\_DAINTMSK register.
- 6. Set up the Data FIFO RAM for each FIFO. See Data FIFO RAM Allocation (p. 329) for more detail.
- 7. After all required endpoints are configured, the application must program the core to send a status IN packet.

At this point, the device core is configured to receive and transmit any type of data packet.

### 15.4.4.1.5 Endpoint Activation

This section describes the steps required to activate a device endpoint or to configure an existing device endpoint to a new type.

- 1. Program the characteristics of the required endpoint into the following fields of the USB\_DIEPx\_CTL register (for IN or bidirectional endpoints) or the USB\_DOEPx\_CTL register (for OUT or bidirectional endpoints).
  - Maximum Packet Size
  - USB Active Endpoint = 1
  - Endpoint Start Data Toggle (for interrupt and bulk endpoints)
  - Endpoint Type
  - TxFIFO Number
- 2. Once the endpoint is activated, the core starts decoding the tokens addressed to that endpoint and sends out a valid handshake for each valid token received for the endpoint.

# 15.4.4.1.6 Endpoint Deactivation

This section describes the steps required to deactivate an existing endpoint.

- In the endpoint to be deactivated, clear the USB Active Endpoint bit in the USB\_DIEPx\_CTL register (for IN or bidirectional endpoints) or the USB\_DOEPx\_CTL register (for OUT or bidirectional endpoints).
- 2. Once the endpoint is deactivated, the core ignores tokens addressed to that endpoint, resulting in a timeout on the USB.



#### 15.4.4.1.7 Device DMA/Slave Mode Initialization

The application must meed the following conditions to set up the device core to handle traffic.

- In Slave mode, USB\_GINTMSK.NPTXFEMPMSK, and USB\_GINTMSK.RXFLVLMSK must be unset.
- In DMA mode, the aforementioned interrupts must be masked.

### 15.4.4.1.8 Transfer Stop Process

When the core is operating as a device, use the following programing sequence if you want to stop any transfers (because of an interrupt from the host, typically a reset).

### 15.4.4.1.8.1 Transfer Stop Programming Flow for IN Endpoints

Sequence of operations:

- 1. Disable the IN endpoint by programming USB\_DIEP0CTL/USB\_DIEPx\_CTL.EPDIS = 1.
- 2. Wait for the USB\_DIEPx\_INT.EPDISBLD interrupt, which indicates that the IN endpoint is completely disabled. When the EPDISBLD interrupt is asserted, the core clears the following bits:
  - USB\_DIEPOCTL/USB\_DIEPx\_CTL.EPDIS = 0
  - USB\_DIEP0CTL/USB\_DIEPx\_CTL.EPENA = 0
- 3. Flush the TX FIFO by programming the following bits:
  - USB\_GRSTCTL.TXFFLSH = 1
  - USB\_GRSTCTL.TXFNUM = FIFO number specific to endpoint
- 4. The application can start polling till USB\_GRSTCTL.TXFFLSH is cleared. When this bit is cleared, it ensures that there is no data left in the TX FIFO.

## 15.4.4.1.8.2 Transfer Stop Programming Flow for OUT Endpoints

Sequence of operations:

- 1. Enable all OUT endpoints by setting USB\_DOEP0CTL/USB\_DOEPx\_CTL.EPENA = 1.
- 2. Before disabling any OUT endpoint, the application must enable Global OUT NAK mode in the core, according to the instructions in Setting the Global OUT NAK (p. 293). This ensures that data in the RX FIFO is sent to the application successfully. Set USB\_DCTL.USB\_DCTL.SGOUTNAK = 1.
- 3. Wait for the USB\_GINTSTS.GOUTNAKEFF interrupt.
- 4. Disable all active OUT endpoints by programming the following register bits:
  - USB DOEP0CTL/USB DOEPx CTL.EPENA = 1
  - USB DOEP0CTL/USB DOEPx CTL.EPDIS = 1
  - USB\_DOEP0CTL/USB\_DOEPx\_CTL.SNAK = 1
- 5. Wait for the USB\_DOEP0INT/USB\_DOEPx\_INT.EPDISBLD interrupt for each OUT endpoint programmed in the previous step. The USB\_DOEP0INT/USB\_DOEPx\_INT.EPDISBLD interrupt indicates that the corresponding OUT endpoint is completely disabled. When the EPDISBLD interrupt is asserted, the core clears the following bits:
  - USB\_DOEP0CTL/USB\_DOEPx\_CTL.EPENA = 0
  - USB\_DOEP0CTL/USB\_DOEPx\_CTL.EPDIS = 0

## Note

The application must not flush the Rx FIFO, as the Global OUT NAK effective interrupt earlier ensures that there is no data left in the Rx FIFO.

# 15.4.4.2 Device Programming Operations

Table 15.2 (p. 286) provides links to the programming sequence for different USB transaction types.



# Table 15.2.

<b>Device Mode</b>	IN	SETUP	OUT
Control		,	,
Slave	Generic Non-Periodic (Bulk and Control) IN Data Transfers Without Thresholding in DMA and Slave Mode (p. 310)	OUT Data Transfers in Slave and DMA Modes (p. 287)	Generic Non-Isochronous OUT Data Transfers Without Thresholding in DMA and Slave Modes (p. 295)
DMA	Generic Non-Periodic (Bulk and Control) IN Data Transfers Without Thresholding in DMA and Slave Mode (p. 310)	OUT Data Transfers in Slave and DMA Modes (p. 287)	Generic Non-Isochronous OUT Data Transfers Without Thresholding in DMA and Slave Modes (p. 295)
Bulk			,
Slave	Generic Non-Periodic (Bulk and Control) IN Data Transfers Without Thresholding in DMA and Slave Mode (p. 310)		Generic Non-Isochronous OUT Data Transfers Without Thresholding in DMA and Slave Modes (p. 295)
DMA	Generic Non-Periodic (Bulk and Control) IN Data Transfers Without Thresholding in DMA and Slave Mode (p. 310)		Generic Non-Isochronous OUT Data Transfers Without Thresholding in DMA and Slave Modes (p. 295)
Interrupt		,	,
Slave	Generic Periodic IN (Interrupt and Isochronous) Data Transfers Without Thresholding (p. 315) and Generic Periodic IN Data Transfers Without Thresholding Using the Periodic Transfer Interrupt Feature (p. 317)		Generic Non-Isochronous OUT Data Transfers Without Thresholding in DMA and Slave Modes (p. 295) and Generic Interrupt OUT Data Transfers Without Thresholding Using Periodic Transfer Interrupt Feature (p. 299)
DMA	Generic Periodic IN (Interrupt and Isochronous) Data Transfers Without Thresholding (p. 315) and Generic Periodic IN Data Transfers Without Thresholding Using the Periodic Transfer Interrupt Feature (p. 317)		Generic Non-Isochronous OUT Data Transfers Without Thresholding in DMA and Slave Modes (p. 295) and Generic Interrupt OUT Data Transfers Without Thresholding Using Periodic Transfer Interrupt Feature (p. 299)
Isochronous			,
Slave	Generic Periodic IN (Interrupt and Isochronous) Data Transfers Without Thresholding (p. 315)		Control Read Transfers (SETUP, Data IN, Status OUT) (p. 290) and Incomplete Isochronous OUT Data Transfers



		in DMA and Slave Modes (p. 303)
DMA	Generic Periodic IN (Interrupt and Isochronous) Data Transfers Without Thresholding (p. 315) and Generic Periodic IN Data Transfers Without Thresholding Using the Periodic Transfer Interrupt Feature (p. 317)	Control Read Transfers (SETUP, Data IN, Status OUT) (p. 290) and Incomplete Isochronous OUT Data Transfers in DMA and Slave Modes (p. 303)

#### 15.4.4.2.1 OUT Data Transfers in Slave and DMA Modes

This section describes the internal data flow and application-level operations during data OUT transfers and setup transactions.

### 15.4.4.2.1.1 Control Setup Transactions

This section describes how the core handles SETUP packets and the application's sequence for handling setup transactions. To initialize the core after power-on reset, the application must follow the sequence in Overview: Programming the Core (p. 248). Before it can communicate with the host, it must initialize an endpoint as described in Endpoint Initialization (p. 283). See Packet Read from FIFO in Slave Mode (p. 292).

### **Application Requirements**

- 1. To receive a SETUP packet, the USB\_DOEPx\_TSIZ.SUPCNT field in a control OUT endpoint must be programmed to a non-zero value. When the application programs the SUPCNT field to a non-zero value, the core receives SETUP packets and writes them to the receive FIFO, irrespective of the USB\_DOEPx\_CTL.NAK status and USB\_DOEPx\_CTL.EPENA bit setting. The SUPCNT field is decremented every time the control endpoint receives a SETUP packet. If the SUPCNT field is not programmed to a proper value before receiving a SETUP packet, the core still receives the SETUP packet and decrements the SUPCNT field, but the application possibly is not be able to determine the correct number of SETUP packets received in the Setup stage of a control transfer.
  - USB\_DOEPx\_TSIZ.SUPCNT = 3
- 2. In DMA mode, the OUT endpoint must also be enabled, to transfer the received SETUP packet data from the internal receive FIFO to the external memory.
  - USB DOEPx CTL.EPENA = 1
- 3. The application must always allocate some extra space in the Receive Data FIFO, to be able to receive up to three SETUP packets on a control endpoint.
  - The space to be Reserved is (4 \* n) + 6 DWORDs, where n is the number of control endpoints supported by the device. Three DWORDs are required for the first SETUP packet, 1 DWORD is required for the Setup Stage Done DWORD, and 6 DWORDs are required to store two extra SETUP packets among all control endpoints.
  - 3 DWORDs per SETUP packet are required to store 8 bytes of SETUP data and 4 bytes of SETUP status (Setup Packet Pattern). The core reserves this space in the receive data
  - FIFO to write SETUP data only, and never uses this space for data packets.
- 4. In Slave mode, the application must read the 2 DWORDs of the SETUP packet from the receive FIFO. In DMA mode, the core writes the 2 DWORDs of SETUP data to the memory.
- 5. The application must read and discard the Setup Stage Done DWORD from the receive FIFO.

#### **Internal Data Flow**



- 1. When a SETUP packet is received, the core writes the received data to the receive FIFO, without checking for available space in the receive FIFO and irrespective of the endpoint's NAK and Stall bit settings.
  - The core internally sets the IN NAK and OUT NAK bits for the control IN/OUT endpoints on which the SETUP packet was received.
- 2. For every SETUP packet received on the USB, 3 DWORDs of data is written to the receive FIFO, and the SUPCNT field is decremented by 1.
  - The first DWORD contains control information used internally by the core
  - The second DWORD contains the first 4 bytes of the SETUP command
  - The third DWORD contains the last 4 bytes of the SETUP command
- 3. When the Setup stage changes to a Data IN/OUT stage, the core writes an entry (Setup Stage Done DWORD) to the receive FIFO, indicating the completion of the Setup stage.
- 4. On the AHB side, SETUP packets are emptied either by the DMA or the application. In DMA mode, the SETUP packets (2 DWORDs) are written to the memory location programmed in the USB\_DOEPx\_DMAADDR register, only if the endpoint is enabled. If the endpoint is not enabled, the data remains in the receive FIFO until the enable bit is set.
- 5. When either the DMA or the application pops the Setup Stage Done DWORD from the receive FIFO, the core interrupts the application with a USB\_DOEPx\_INT.SETUP interrupt, indicating it can process the received SETUP packet.
  - The core clears the endpoint enable bit for control OUT endpoints.

### **Application Programming Sequence**

- 1. Program the USB\_DOEPx\_TSIZ register.
  - USB DOEPx TSIZ.SUPCNT = 3
- 2. In DMA mode, program the USB\_DOEPx\_DMAADDR register and USB\_DOEPx\_CTL register with the endpoint characteristics and set the Endpoint Enable bit (USB\_DOEPx\_CTL.EPENA).
  - Endpoint Enable = 1
- 3. In Slave mode, wait for the USB\_GINTSTS.RXFLVL interrupt and empty the data packets from the receive FIFO, as explained in Packet Read from FIFO in Slave Mode(p. 292). This step can be repeated many times.
- 4. Assertion of the USB\_DOEPx\_INT.SETUP interrupt marks a successful completion of the SETUP Data Transfer.
  - On this interrupt, the application must read the USB\_DOEPx\_TSIZ register to determine the number of SETUP packets received and process the last received SETUP packet.
  - In DMA mode, the application must also determine if the interrupt bit USB\_DOEPx\_INT.BACK2BACKSETUP is set. This bit is set if the core has received more than three back-to-back SETUP packets. If this is the case, the application must ignore the USB\_DOEPx\_TSIZ.SUPCNT value and use the USB\_DOEPx\_DMAADDR directly to read out the last SETUP packet received. USB\_DOEPx\_DMAADDR-8 provides the pointer to the last valid SETUP data.

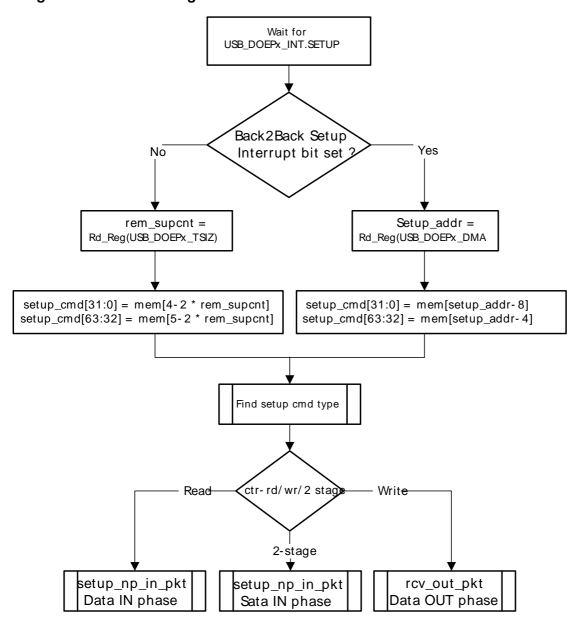
### Note

If the application has not enabled EP0 before the host sends the SETUP packet, the core ACKs the SETUP packet and stores it in the FIFO, but does not write to the memory until EP0 is enabled. When the application enables the EP0 (first enable) and clears the NAK bit at the same time the Host sends DATA OUT, the DATA OUT is stored in the RxFIFO. The OTG core then writes the setup data to the memory and disables the endpoint. Though the application expects a Transfer Complete interrupt for the Data OUT phase, this does not occur, because the SETUP packet, rather than the DATA OUT packet, enables EP0 the first time. Thus, the DATA OUT packet is still in the RxFIFO until the application re-enables EP0. The application must enable EP0 one more time for the core to process the DATA OUT packet.



Figure 15.19 (p. 289) charts this flow.

Figure 15.19. Processing a SETUP Packet



#### 15.4.4.2.1.2 Handling More Than Three Back-to-Back SETUP Packets

Per the USB 2.0 specification, normally, during a SETUP packet error, a host does not send more than three back-to-back SETUP packets to the same endpoint. However, the USB 2.0 specification does not limit the number of back-to-back SETUP packets a host can send to the same endpoint. When this condition occurs, the core generates an interrupt (USB\_DOEPx\_INT.BACK2BACKSETUP). In DMA mode, the core also rewinds the DMA address for that endpoint (USB\_DOEPx\_DMAADDR) and overwrites the first SETUP packet in system memory with the fourth, second with the fifth, and so on. If the BACK2BACKSETUP interrupt is asserted, the application must read the OUT endpoint DMA register (USB\_DOEPx\_DMAADDR) to determine the final SETUP data in system memory.

In DMA mode, the application can mask the BACK2BACKSETUP interrupt, but after receiving the DOEPINT.SETUP interrupt, the application can read the DOEPINT.BACK2BACKSETUP interrupt bit. In Slave mode, the application can use the USB\_GINTSTS.RXFLVL interrupt to read out the SETUP packets from the FIFO whenever the core receives the SETUP packet.

## 15.4.4.2.2 Control Transfers

This section describes the various types of control transfers.



### 15.4.4.2.2.1 Control Write Transfers (SETUP, Data OUT, Status IN)

This section describes control write transfers.

**Application Programming Sequence** 

- Assertion of the USB\_DOEPx\_INT.SETUP Packet interrupt indicates that a valid SETUP packet has been transferred to the application. See OUT Data Transfers in Slave and DMA Modes (p. 287) for more details. At the end of the Setup stage, the application must reprogram the USB\_DOEPx\_TSIZ.SUPCNT field to 3 to receive the next SETUP packet.
- 2. If the last SETUP packet received before the assertion of the SETUP interrupt indicates a data OUT phase, program the core to perform a control OUT transfer as explained in Generic Non-Isochronous OUT Data Transfers Without Thresholding in DMA and Slave Modes (p. 295).
  - In DMA mode, the application must reprogram the USB\_DOEPx\_DMAADDR register to receive a control OUT data packet to a different memory location.
- 3. In a single OUT data transfer on control endpoint 0, the application can receive up to 64 bytes. If the application is expecting more than 64 bytes in the Data OUT stage, the application must re-enable the endpoint to receive another 64 bytes, and must continue to do so until it has received all the data in the Data stage.
- 4. Assertion of the USB\_DOEPx\_INT.Transfer Completed interrupt on the last data OUT transfer indicates the completion of the data OUT phase of the control transfer.
- 5. On completion of the data OUT phase, the application must do the following.
  - To transfer a new SETUP packet in DMA mode, the application must re-enable the control OUT endpoint as explained in OUT Data Transfers in Slave and DMA Modes (p. 287).
    - USB\_DOEPx\_CTL.EPENA = 1
  - To execute the received Setup command, the application must program the required registers in the core. This step is optional, based on the type of Setup command received.
- 6. For the status IN phase, the application must program the core as described in Generic Non-Periodic (Bulk and Control) IN Data Transfers Without Thresholding in DMA and Slave Mode(p. 310) to perform a data IN transfer.
- 7. Assertion of the USB\_DIEPx\_INT.XFERCOMPL interrupt indicates completion of the status IN phase of the control transfer.
- 8. The previous step must be repeated until the USB\_DIEPx\_INT.XFERCOMPL interrupt is detected on the endpoint, marking the completion of the control write transfer.

#### 15.4.4.2.2.2 Control Read Transfers (SETUP, Data IN, Status OUT)

This section describes control read transfers.

#### **Application Programming Sequence**

- Assertion of the USB\_DOEPx\_INT.SETUP Packet interrupt indicates that a valid SETUP packet has been transferred to the application. See OUT Data Transfers in Slave and DMA Modes (p. 287) for more details. At the end of the Setup stage, the application must reprogram the USB\_DOEPx\_TSIZ.SUPCNT field to 3 to receive the next SETUP packet.
- 2. If the last SETUP packet received before the assertion of the SETUP interrupt indicates a data IN phase, program the core to perform a control IN transfer as explained in Generic Non-Periodic (Bulk and Control) IN Data Transfers Without Thresholding in DMA and Slave Mode (p. 310).
- 3. On a single IN data transfer on control endpoint 0, the application can transmit up to 64 bytes. To transmit more than 64 bytes in the Data IN stage, the application must re-enable the endpoint to transmit another 64 bytes, and must continue to do so, until it has transmitted all the data in the Data stage.
- 4. The previous step must be repeated until the USB\_DIEPx\_INT.XFERCOMPL interrupt is detected for every IN transfer on the endpoint.
- 5. The USB\_DIEPx\_INT.XFERCOMPL interrupt on the last IN data transfer marks the completion of the control transfer's Data stage.



- 6. To perform a data OUT transfer in the status OUT phase, the application must program the core as described in OUT Data Transfers in Slave and DMA Modes (p. 287).
  - The application must program the USB\_DCFG.NZSTSOUTHSHK handshake field to a proper setting before transmitting an data OUT transfer for the Status stage.
  - In DMA mode, the application must reprogram the USB\_DOEPx\_DMAADDR register to receive the control OUT data packet to a different memory location.
- 7. Assertion of the USB\_DOEPx\_INT.XFERCOMPL interrupt indicates completion of the status OUT phase of the control transfer. This marks the successful completion of the control read transfer.
  - To transfer a new SETUP packet in DMA mode, the application must re-enable the control OUT endpoint as explained in OUT Data Transfers in Slave and DMA Modes (p. 287).
  - USB DOEPx CTL.EPENA = 1

## 15.4.4.2.2.3 Two-Stage Control Transfers (SETUP/Status IN)

This section describes two-stage control transfers.

## **Application Programming Sequence**

- 1. Assertion of the USB\_DOEPx\_INT.SETUP interrupt indicates that a valid SETUP packet has been transferred to the application. See OUT Data Transfers in Slave and DMA Modes (p. 287) for more detail. To receive the next SETUP packet, the application must reprogram the USB\_DOEPx\_TSIZ.SUPCNT field to 3 at the end of the Setup stage.
- 2. Decode the last SETUP packet received before the assertion of the SETUP interrupt. If the packet indicates a two-stage control command, the application must do the following.
  - To transfer a new SETUP packet in DMA mode, the application must re-enable the control OUT endpoint. See OUT Data Transfers in Slave and DMA Modes (p. 287) for details.
    - USB DOEPx CTL.EPENA = 1
  - Depending on the type of Setup command received, the application can be required to program registers in the core to execute the received Setup command.
- 3. For the status IN phase, the application must program the core described in Generic Non-Periodic (Bulk and Control) IN Data Transfers Without Thresholding in DMA and Slave Mode(p. 310) to perform a data IN transfer.
- 4. Assertion of the USB\_DIEPx\_INT.XFERCOMPL interrupt indicates the completion of the status IN phase of the control transfer.
- 5. The previous step must be repeated until the USB\_DIEPx\_INT.XFERCOMPL interrupt is detected on the endpoint, marking the completion of the two-stage control transfer.

#### **Example: Two-Stage Control Transfer**

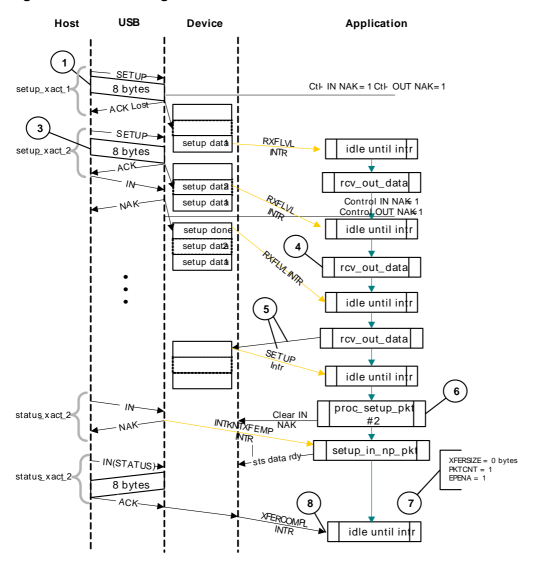
These notes refer to Figure 15.20 (p. 292).

- 1. SETUP packet #1 is received on the USB and is written to the receive FIFO, and the core responds with an ACK handshake. This handshake is lost and the host detects a timeout.
- 2. The SETUP packet in the receive FIFO results in a USB\_GINTSTS.RXFLVL interrupt to the application, causing the application to empty the receive FIFO.
- 3. SETUP packet #2 on the USB is written to the receive FIFO, and the core responds with an ACK handshake.
- 4. The SETUP packet in the receive FIFO sends the application the USB\_GINTSTS.RXFLVL interrupt and the application empties the receive FIFO.
- 5. After the second SETUP packet, the host sends a control IN token for the status phase. The core issues a NAK response to this token, and writes a Setup Stage Done entry to the receive FIFO. This entry results in a USB\_GINTSTS.RXFLVL interrupt to the application, which empties the receive FIFO. After reading out the Setup Stage Done DWORD, the core asserts the USB\_DOEPx\_INT.SETUP packet interrupt to the application.
- 6. On this interrupt, the application processes SETUP Packet #2, decodes it to be a two-stage control command, and clears the control IN NAK bit.



- USB\_DIEPx\_CTL.CNAK = 1
- 7. When the application clears the IN NAK bit, the core interrupts the application with a USB\_DIEPx\_INT.INTKNTXFEMP. On this interrupt, the application enables the control IN endpoint with a USB\_DIEPx\_TSIZ.XFERSIZE of 0 and a USB\_DIEPx\_TSIZ.PKTCNT of 1. This results in a zero-length data packet for the status IN token on the USB.
- 8. At the end of the status IN phase, the core interrupts the application with a USB\_DIEPx\_INT.XFERCOMPL interrupt.

Figure 15.20. Two-Stage Control Transfer



#### 15.4.4.2.2.4 Packet Read from FIFO in Slave Mode

This section describes how to read packets (OUT data and SETUP packets) from the receive FIFO in Slave mode.

- 1. On catching a USB\_GINTSTS.RXFLVL interrupt, the application must read the Receive Status Pop register (USB\_GRXSTSP).
- 2. The application can mask the USB\_GINTSTS.RXFLVL interrupt by writing to USB GINTMSK.RXFLVL = 0, until it has read the packet from the receive FIFO.
- 3. If the received packet's byte count is not 0, the byte count amount of data is popped from the receive Data FIFO and stored in memory. If the received packet byte count is 0, no data is popped from the Receive Data FIFO.
- 4. The receive FIFO's packet status readout indicates one of the following.
- 5. Global OUT NAK Pattern: PKTSTS = Global OUT NAK, BCNT = 0x000, EPNUM = Dont Care (0x0), DPID = Dont Care (0b00). This data indicates that the global OUT NAK bit has taken effect.



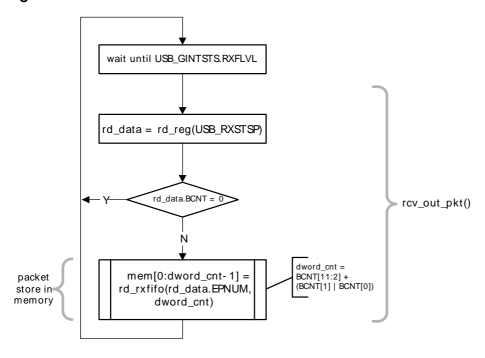
- a. SETUP Packet Pattern: PKTSTS = SETUP, BCNT = 0x008, EPNUM = Control EP Num, DPID = D0. This data indicates that a SETUP packet for the specified endpoint is now available for reading from the receive FIFO.
- b. Setup Stage Done Pattern: PKTSTS = Setup Stage Done, BCNT = 0x0, EPNUM = Control EP Num, DPID = Don't Care (0b00). This data indicates that the Setup stage for the specified endpoint has completed and the Data stage has started. After this entry is popped from the receive FIFO, the core asserts a Setup interrupt on the specified control OUT endpoint.
- c. Data OUT Packet Pattern: PKTSTS = DataOUT, BCNT = size of the Received data OUT packet, EPNUM = EPNum on which the packet was received, DPID = Actual Data PID.
- d. Data Transfer Completed Pattern: PKTSTS = Data OUT Transfer Done, BCNT = 0x0, EPNUM = OUT EP Num on which the data transfer is complete, DPID = Dont Care (0b00). This data indicates that a OUT data transfer for the specified OUT endpoint has completed. After this entry is popped from the receive FIFO, the core asserts a Transfer Completed interrupt on the specified OUT endpoint.

The encoding for the PKTSTS is listed in Section 15.6 (p. 351).

- 6. After the data payload is popped from the receive FIFO, the USB\_GINTSTS.RXFLVL interrupt must be unmasked.
- 7. Steps 1–5 are repeated every time the application detects assertion of the interrupt line due to USB\_GINTSTS.RXFLVL. Reading an empty receive FIFO can result in undefined core behavior.

Figure 15.21 (p. 293) provides a flow chart of this procedure.

Figure 15.21. Receive FIFO Packet Read in Slave Mode



## 15.4.4.2.2.5 Setting the Global OUT NAK

- 1. When the application sets the Global OUT NAK (USB\_DCTL.SGOUTNAK), the core stops writing data, except SETUP packets, to the receive FIFO. Irrespective of the space availability in the receive FIFO, non-isochronous OUT tokens receive a NAK handshake response, and the core ignores isochronous OUT data packets
- 2. The core writes the Global OUT NAK pattern to the receive FIFO. The application must reserve enough receive FIFO space to write this data pattern. See Data FIFO RAM Allocation (p. 329).
- 3. When either the core (in DMA mode) or the application (in Slave mode) pops the Global OUT NAK pattern DWORD from the receive FIFO, the core sets the USB\_GINTSTS.GOUTNAKEFF interrupt.



4. Once the application detects this interrupt, it can assume that the core is in Global OUT NAK mode. The application can clear this interrupt by clearing the USB\_DCTL.SGOUTNAK bit.

## **Application Programming Sequence**

- 1. To stop receiving any kind of data in the receive FIFO, the application must set the Global OUT NAK bit by programming the following field.
  - USB\_DCTL.SGOUTNAK = 1
- 2. Wait for the assertion of the interrupt USB\_GINTSTS.GOUTNAKEFF. When asserted, this interrupt indicates that the core has stopped receiving any type of data except SETUP packets.
- 3. The application can receive valid OUT packets after it has set USB\_DCTL.SGOUTNAK and before the core asserts the USB\_GINTSTS.GOUTNAKEFF interrupt.
- 4. The application can temporarily mask this interrupt by writing to the USB\_GINTMSK.GOUTNAKEFFMSK bit.
  - USB GINTMSK.GINNAKEFFMSK = 0
- 5. Whenever the application is ready to exit the Global OUT NAK mode, it must clear the USB\_DCTL.SGOUTNAK bit. This also clears the USB\_GINTSTS.GOUTNAKEFF interrupt.
  - USB\_DCTL.CGOUTNAK = 1
- 6. If the application has masked this interrupt earlier, it must be unmasked as follows:
  - USB\_GINTMSK.GOUTNAKEFFMSK = 1

## 15.4.4.2.2.6 Disabling an OUT Endpoint

The application must use this sequence to disable an OUT endpoint that it has enabled.

## **Application Programming Sequence**

- 1. Before disabling any OUT endpoint, the application must enable Global OUT NAK mode in the core, as described in Setting the Global OUT NAK (p. 293) .
  - USB DCTL.SGOUTNAK = 1
  - Wait for the USB GINTSTS.GOUTNAKEFF interrupt
- 2. Disable the required OUT endpoint by programming the following fields.
  - USB DOEPx CTL.EPDIS = 1
  - USB\_DOEPx\_CTL.SNAK = 1
- 3. Wait for the USB\_DOEPx\_INT.EPDISBLD interrupt, which indicates that the OUT endpoint is completely disabled. When the EPDISBLD interrupt is asserted, the core also clears the following bits.
  - USB DOEPx CTL.EPDIS = 0
  - USB\_DOEPx\_CTL.EPENA = 0
- 4. The application must clear the Global OUT NAK bit to start receiving data from other non-disabled OUT endpoints.
  - USB DCTL.SGOUTNAK = 0

#### 15.4.4.2.2.7 Stalling a Non-Isochronous OUT Endpoint

This section describes how the application can stall a non-isochronous endpoint.

- 1. Put the core in the Global OUT NAK mode, as described in Setting the Global OUT NAK (p. 293).
- 2. Disable the required endpoint, as described in Section 15.4.4.2.2.6 (p. 294) .
  - When disabling the endpoint, instead of setting the USB\_DOEPx\_CTL.SNAK bit, set USB\_DOEPx\_CTL.STALL = 1.
    - The Stall bit always takes precedence over the NAK bit.
- 3. When the application is ready to end the STALL handshake for the endpoint, the USB\_DOEPx\_CTL.STALL bit must be cleared.



4. If the application is setting or clearing a STALL for an endpoint due to a SetFeature. Endpoint Halt or ClearFeature. Endpoint Halt command, the Stall bit must be set or cleared before the application sets up the Status stage transfer on the control endpoint.

#### 15.4.4.2.2.8 Generic Non-Isochronous OUT Data Transfers in DMA and Slave Modes

To initialize the core after power-on reset, the application must follow the sequence in Overview: Programming the Core (p. 248). Before it can communicate with the host, it must initialize an endpoint as described in Endpoint Initialization (p. 283). See Packet Read from FIFO in Slave Mode (p. 292).

This section describes a regular non-isochronous OUT data transfer (control, bulk, or interrupt).

### **Application Requirements**

- 1. Before setting up an OUT transfer, the application must allocate a buffer in the memory to accommodate all data to be received as part of the OUT transfer, then program that buffer's size and start address (in DMA mode) in the endpoint-specific registers.
- 1. For OUT transfers, the Transfer Size field in the endpoint's Transfer Size register must be a multiple of the maximum packet size of the endpoint, adjusted to the DWORD boundary.

```
if (mps[epnum] mod 4) == 0
    transfer size[epnum] = n * (mps[epnum]) //Dword Aligned
else
    transfer size[epnum] = n * (mps[epnum] + 4 - (mps[epnum] mod 4)) //Non Dword Aligned
packet count[epnum] = n
n > 0
```

- 2. In DMA mode, the core stores a received data packet in the memory, always starting on a DWORD boundary. If the maximum packet size of the endpoint is not a multiple of 4, the core inserts byte pads at end of a maximum-packet-size packet up to the end of the DWORD.
- 3. On any OUT endpoint interrupt, the application must read the endpoint's Transfer Size register to calculate the size of the payload in the memory. The received payload size can be less than the programmed transfer size.
  - Payload size in memory = application-programmed initial transfer size core updated final transfer size
  - Number of USB packets in which this payload was received = application-programmed initial packet count - core updated final packet count

- 1. The application must set the Transfer Size and Packet Count fields in the endpoint-specific registers, clear the NAK bit, and enable the endpoint to receive the data.
- 2. Once the NAK bit is cleared, the core starts receiving data and writes it to the receive FIFO, as long as there is space in the receive FIFO. For every data packet received on the USB, the data packet and its status are written to the receive FIFO. Every packet (maximum packet size or short packet) written to the receive FIFO decrements the Packet Count field for that endpoint by 1.
  - OUT data packets received with Bad Data CRC are flushed from the receive FIFO automatically.
  - After sending an ACK for the packet on the USB, the core discards non-isochronous OUT data
    packets that the host, which cannot detect the ACK, re-sends. The application does not detect
    multiple back-to-back data OUT packets on the same endpoint with the same data PID. In this case
    the packet count is not decremented.
  - If there is no space in the receive FIFO, isochronous or non-isochronous data packets are ignored and not written to the receive FIFO. Additionally, non-isochronous OUT tokens receive a NAK handshake reply.



- In all the above three cases, the packet count is not decremented because no data is written to the receive FIFO.
- 3. When the packet count becomes 0 or when a short packet is received on the endpoint, the NAK bit for that endpoint is set. Once the NAK bit is set, the isochronous or non-isochronous data packets are ignored and not written to the receive FIFO, and non-isochronous OUT tokens receive a NAK handshake reply.
- 4. After the data is written to the receive FIFO, either the application (in Slave mode) or the core's DMA engine (in DMA mode), reads the data from the receive FIFO and writes it to external memory, one packet at a time per endpoint.
- 5. At the end of every packet write on the AHB to external memory, the transfer size for the endpoint is decremented by the size of the written packet.
- 6. The OUT Data Transfer Completed pattern for an OUT endpoint is written to the receive FIFO on one of the following conditions.
  - The transfer size is 0 and the packet count is 0
  - The last OUT data packet written to the receive FIFO is a short packet (0 <= packet size < maximum packet size)</li>
- 7. When either the application or the DMA pops this entry (OUT Data Transfer Completed), a Transfer Completed interrupt is generated for the endpoint and the endpoint enable is cleared.

## **Application Programming Sequence**

- 1. Program the USB\_DOEPx\_TSIZ register for the transfer size and the corresponding packet count. Additionally, in DMA mode, program the USB\_DOEPx\_DMAADDR register.
- 2. Program the USB\_DOEPx\_CTL register with the endpoint characteristics, and set the Endpoint Enable and ClearNAK bits.
  - USB\_DOEPx\_CTL.EPENA = 1
  - USB\_DOEPx\_CTL.CNAK = 1
- 3. In Slave mode, wait for the USB\_GINTSTS.RXFLVL level interrupt and empty the data packets from the receive FIFO as explained in Packet Read from FIFO in Slave Mode (p. 292).
  - This step can be repeated many times, depending on the transfer size.
- 4. Asserting the USB\_DOEPx\_INT.XFERCOMPL interrupt marks a successful completion of the non-isochronous OUT data transfer.
- 5. Read the USB\_DOEPx\_TSIZ register to determine the size of the received data payload.

### Note

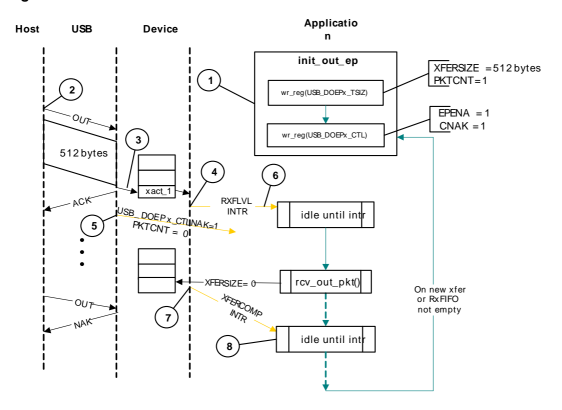
The XFERSIZE is not decremented for the last packet. This is as per design behavior.

### **Slave Mode Bulk OUT Transaction**

Figure 15.22 (p. 297) depicts the reception of a single bulk OUT data packet from the USB to the AHB and describes the events involved in the process.



Figure 15.22. Slave Mode Bulk OUT Transaction



After a SetConfiguration/SetInterface command, the application initializes all OUT endpoints by setting USB\_DOEPx\_CTL.CNAK = 1 and USB\_DOEPx\_CTL.EPENA = 1, and setting a suitable XFERSIZE and PKTCNT in the USB\_DOEPx\_TSIZ register.

- 1. Host attempts to send data (OUT token) to an endpoint.
- 2. When the core receives the OUT token on the USB, it stores the packet in the RxFIFO because space is available there.
- After writing the complete packet in the RxFIFO, the core then asserts the USB\_GINTSTS.RXFLVL interrupt.
- 4. On receiving the PKTCNT number of USB packets, the core sets the NAK bit for this endpoint internally to prevent it from receiving any more packets.
- 5. The application processes the interrupt and reads the data from the RxFIFO.
- 6. When the application has read all the data (equivalent to XFERSIZE), the core generates a USB\_DOEPx\_INT.XFERCOMPL interrupt.
- 7. The application processes the interrupt and uses the setting of the USB\_DOEPx\_INT.XFERCOMPL interrupt bit to determine that the intended transfer is complete.

### 15.4.4.2.2.9 Generic Isochronous OUT Data Transfer in DMA and Slave Modes

To initialize the core after power-on reset, the application must follow the sequence in Overview: Programming the Core (p. 248). Before it can communicate with the host, it must initialize an endpoint as described in Endpoint Initialization (p. 283). See Packet Read from FIFO in Slave Mode (p. 292).

This section describes a regular isochronous OUT data transfer.

### **Application Requirements:**

- 1. All the application requirements for non-isochronous OUT data transfers also apply to isochronous OUT data transfers
- 2. For isochronous OUT data transfers, the Transfer Size and Packet Count fields must always be set to the number of maximum-packet-size packets that can be received in a single frame and no more. Isochronous OUT data transfers cannot span more than 1 frame.
  - 1 <= packet count[epnum] <= 3</li>



- 3. In Slave mode, when isochronous OUT endpoints are supported in the device, the application must read all isochronous OUT data packets from the receive FIFO (data and status) before the end of the periodic frame (USB\_GINTSTS.EOPF interrupt). In DMA mode, the application must guarantee enough bandwidth to allow emptying the isochronous OUT data packet from the receive FIFO before the end of each periodic frame.
- 4. To receive data in the following frame, an isochronous OUT endpoint must be enabled after the USB\_GINTSTS.EOPF and before the USB\_GINTSTS.SOF.

#### **Internal Data Flow**

- 1. The internal data flow for isochronous OUT endpoints is the same as that for non-isochronous OUT endpoints, but for a few differences.
- 2. When an isochronous OUT endpoint is enabled by setting the Endpoint Enable and clearing the NAK bits, the Even/Odd frame bit must also be set appropriately. The core receives data on a isochronous OUT endpoint in a particular frame only if the following condition is met.
  - USB DOEPx CTL.DPIDEOF (Even/Odd frame) = USB DSTS.SOFFN[0]
- 3. When either the application or the internal DMA completely reads an isochronous OUT data packet (data and status) from the receive FIFO, the core updates the USB\_DOEPx\_TSIZ.RXDPIDSUPCNT (Received DPID) field with the data PID of the last isochronous OUT data packet read from the receive FIFO.

## **Application Programming Sequence**

- 1. Program the USB\_DOEPx\_TSIZ register for the transfer size and the corresponding packet count. When in DMA mode, also program the USB\_DOEPx\_DMAADDR register.
- 2. Program the USB\_DOEPx\_CTL register with the endpoint characteristics and set the Endpoint Enable, ClearNAK, and Even/Odd frame bits.
  - Endpoint Enable = 1
  - CNAK = 1
  - Even/Odd frame = (0: Even/1: Odd)
- 1. In Slave mode, wait for the USB\_GINTSTS.Rx StsQ level interrupt and empty the data packets from the receive FIFO as explained in Packet Read from FIFO in Slave Mode (p. 292).
  - This step can be repeated many times, depending on the transfer size.
- 1. The assertion of the USB\_DOEPx\_INT.XFERCOMPL interrupt marks the completion of the isochronous OUT data transfer. This interrupt does not necessarily mean that the data in memory is good.
- 2. This interrupt can not always be detected for isochronous OUT transfers. Instead, the application can detect the USB\_GINTSTS.INCOMPLP (Incomplete Isochronous OUT data) interrupt. See Incomplete Isochronous OUT Data Transfers in DMA and Slave Modes (p. 303), for more details
- 3. Read the USB\_DOEPx\_TSIZ register to determine the size of the received transfer and to determine the validity of the data received in the frame. The application must treat the data received in memory as valid only if one of the following conditions is met.
  - USB\_DOEPx\_TSIZ.RXDPID = D0 and the number of USB packets in which this payload was received = 1
  - USB\_DOEPx\_TSIZ.RXDPID = D1 and the number of USB packets in which this payload was received = 2
  - USB\_DOEPx\_TSIZ.RXDPID = D2 and the number of USB packets in which this payload was received = 3
    - The number of USB packets in which this payload was received = App Programmed Initial Packet Count – Core Updated Final Packet Count

The application can discard invalid data packets.



## 15.4.4.2.2.10 Generic Interrupt OUT Data Transfers Using Periodic Transfer Interrupt Feature

This section describes a regular INTR OUT data transfer with the Periodic Transfer Interrupt feature.

To initialize the core after power-on reset, the application must follow the sequence in Overview: Programming the Core (p. 248). Before it can communicate with the host, it must initialize an endpoint as described in Endpoint Initialization (p. 283). See Packet Read from FIFO in Slave Mode (p. 292).

## **Application Requirements**

- 1. Before setting up a periodic OUT transfer, the application must allocate a buffer in the memory to accommodate all data to be received as part of the OUT transfer, then program that buffer's size and start address in the endpoint-specific registers.
- 2. For Interrupt OUT transfers, the Transfer Size field in the endpoint's Transfer Size register must be a multiple of the maximum packet size of the endpoint, adjusted to the DWORD boundary. The Transfer Size programmed can span across multiple frames based on the periodicity after which the application want to receive the USB\_DOEPx\_INT.XFERCOMPL interrupt
  - transfer size[epnum] = n \* (mps[epnum] + 4 (mps[epnum] mod 4))
  - packet count[epnum] = n
  - n > 0 (Higher value of n reduces the periodicity of the USB\_DOEPx\_INT.XFERCOMPL interrupt)
  - 1 < packet count[epnum] < n (Higher value of n reduces the periodicity of the USB\_DOEPx\_INT.XFERCOMPL interrupt)
- 3. In DMA mode, the core stores a received data packet in the memory, always starting on a DWORD boundary. If the maximum packet size of the endpoint is not a multiple of 4, the core inserts byte pads at end of a maximum-packet-size packet up to the end of the DWORD. The application will not be informed about the frame number on which a specific packet has been received.
- 4. On USB\_DOEPx\_INT.XFERCOMPL interrupt, the application must read the endpoint's Transfer Size register to calculate the size of the payload in the memory. The received payload size can be less than the programmed transfer size.
  - Payload size in memory = application-programmed initial transfer size core updated final transfer size
  - Number of USB packets in which this payload was received = application-programmed initial packet count – core updated final packet count.
  - If for some reason, the host stops sending tokens, there are no interrupts to the application, and the application must timeout on its own.
- 5. The assertion of the USB\_DOEPx\_INT.XFERCOMPL interrupt marks the completion of the interrupt OUT data transfer. This interrupt does not necessarily mean that the data in memory is good.
- 6. Read the USB\_DOEPx\_TSIZ register to determine the size of the received transfer and to determine the validity of the data received in the frame.

- 1. The application must set the Transfer Size and Packet Count fields in the endpoint-specific registers, clear the NAK bit, and enable the endpoint to receive the data.
  - The application must enable the USB\_DCTL.IGNRFRMNUM
- 2. When an interrupt OUT endpoint is enabled by setting the Endpoint Enable and clearing the NAK bits, the Even/Odd frame will be ignored by the core.
- 1. Once the NAK bit is cleared, the core starts receiving data and writes it to the receive FIFO, as long as there is space in the receive FIFO. For every data packet received on the USB, the data packet and its status are written to the receive FIFO. Every packet (maximum packet size or short packet) written to the receive FIFO decrements the Packet Count field for that endpoint by 1.
  - OUT data packets received with Bad Data CRC or any packet error are flushed from the receive FIFO automatically.
  - Interrupt packets with PID errors are not passed to application. Core discards the packet, sends ACK and does not decrement packet count.



- If there is no space in the receive FIFO, interrupt data packets are ignored and not written to the receive FIFO. Additionally, interrupt OUT tokens receive a NAK handshake reply.
- 2. When the packet count becomes 0 or when a short packet is received on the endpoint, the NAK bit for that endpoint is set. Once the NAK bit is set, the isochronous or interrupt data packets are ignored and not written to the receive FIFO, and interrupt OUT tokens receive a NAK handshake reply.
- 3. After the data is written to the receive FIFO, the core's DMA engine reads the data from the receive FIFO and writes it to external memory, one packet at a time per endpoint.
- 4. At the end of every packet write on the AHB to external memory, the transfer size for the endpoint is decremented by the size of the written packet.
- 5. The OUT Data Transfer Completed pattern for an OUT endpoint is written to the receive FIFO on one of the following conditions.
  - The transfer size is 0 and the packet count is 0.
  - The last OUT data packet written to the receive FIFO is a short packet (0 < packet size < maximum packet size)</li>
- 6. When either the application or the DMA pops this entry (OUT Data Transfer Completed), a Transfer Completed interrupt is generated for the endpoint and the endpoint enable is cleared.

## 15.4.4.2.2.11 Generic Isochronous OUT Data Transfers Using Periodic Transfer Interrupt Feature

This section describes a regular isochronous OUT data transfer with the Periodic Transfer Interrupt feature.

To initialize the core after power-on reset, the application must follow the sequence in Overview: Programming the Core (p. 248). Before it can communicate with the host, it must initialize an endpoint as described in Endpoint Initialization (p. 283). For packet writes in Slave mode, see: Packet Read from FIFO in Slave Mode (p. 292).

## **Application Requirements**

- 1. Before setting up ISOC OUT transfers spanned across multiple frames, the application must allocate buffer in the memory to accommodate all data to be received as part of the OUT transfers, then program that buffer's size and start address in the endpoint-specific registers.
  - The application must mask the USB GINTSTS.INCOMPLP (Incomplete ISO OUT).
  - The application must enable the USB\_DCTL.IGNRFRMNUM
- 2. For ISOC transfers, the Transfer Size field in the USB\_DOEPx\_TSIZ.XFERSIZE register must be a multiple of the maximum packet size of the endpoint, adjusted to the DWORD boundary. The Transfer Size programmed can span across multiple frames based on the periodicity after which the application wants to receive the USB\_DOEPx\_INT.XFERCOMPL interrupt
  - transfer size[epnum] = n \* (mps[epnum] + 4 (mps[epnum] mod 4))
  - packet count[epnum] = n
  - n > 0 (Higher value of n reduces the periodicity of the USB\_DOEPx\_INT.XFERCOMPL interrupt)
  - 1 =< packet count[epnum] =< n (Higher value of n reduces the periodicity of the USB\_DOEPx\_INT.XFERCOMPL interrupt).
- 3. In DMA mode, the core stores a received data packet in the memory, always starting on a DWORD boundary. If the maximum packet size of the endpoint is not a multiple of 4, the core inserts byte pads at end of a maximum-packet-size packet up to the end of the DWORD. The application will not be informed about the frame number and the PID value on which a specific OUT packet has been received.
- 4. The assertion of the USB\_DOEPx\_INT.XFERCOMPL interrupt marks the completion of the isochronous OUT data transfer. This interrupt does not necessarily mean that the data in memory is good.
  - On USB\_DOEPx\_INT.XFERCOMPL, the application must read the endpoint's Transfer Size register to calculate the size of the payload in the memory.
  - Payload size in memory = application-programmed initial transfer size core updated final transfer size



- Number of USB packets in which this payload was received = application-programmed initial packet count core updated final packet count.
- If for some reason, the host stop sending tokens, there will be no interrupt to the application, and the application must timeout on its own.
- 5. The assertion of the USB\_DOEPx\_INT.XFERCOMPL can also mark a packet drop on USB due to unavailability of space in the RxFifo or due to any packet errors.
  - The application must read the USB\_DOEPx\_INT.PKTDRPSTS (USB\_DOEPx\_INT.Bit[11] is now used as the USB\_DOEPx\_INT.PKTDRPSTS) register to differentiate whether the USB\_DOEPx\_INT.XFERCOMPL was generated due to the normal end of transfer or due to dropped packets. In case of packets being dropped on the USB due to unavailability of space in the RxFifo or due to any packet errors the endpoint enable bit is cleared.
  - In case of packet drop on the USB application must re-enable the endpoint after recalculating the values USB\_DOEPx\_TSIZ.XFERSIZE and USB\_DOEPx\_TSIZ.PKTCNT.
  - Payload size in memory = application-programmed initial transfer size core updated final transfer size
  - Number of USB packets in which this payload was received = application-programmed initial packet count core updated final packet count.

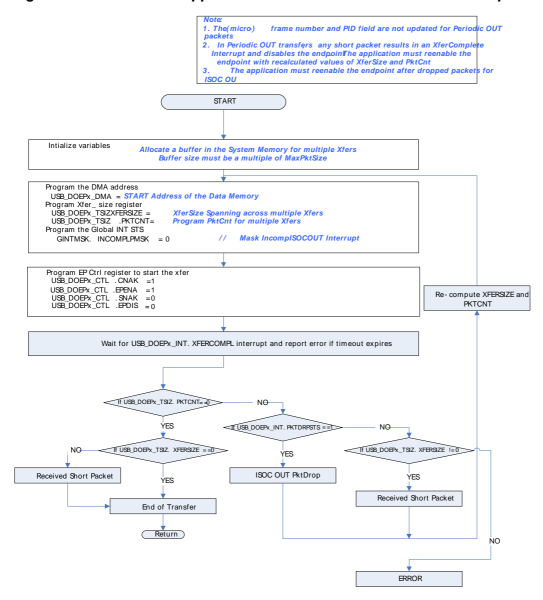
#### Note

Due to application latencies it is possible that DOEPINT.XFERCOMPL interrupt is generated without DOEPINT.PKTDRPSTS being set, This scenario is possible only if back-to-back packets are dropped for consecutive frames and the PKTDRPSTS is merged, but the XFERSIZE and PktCnt values for the endpoint are nonzero. In this case, the application must proceed further by programming the PKTCNT and XFERSIZE register for the next frame, as it would if PKTDRPSTS were being set.

Figure 15.23 (p. 302) gives the application flow for Isochronous OUT Periodic Transfer Interrupt feature.



Figure 15.23. ISOC OUT Application Flow for Periodic Transfer Interrupt Feature

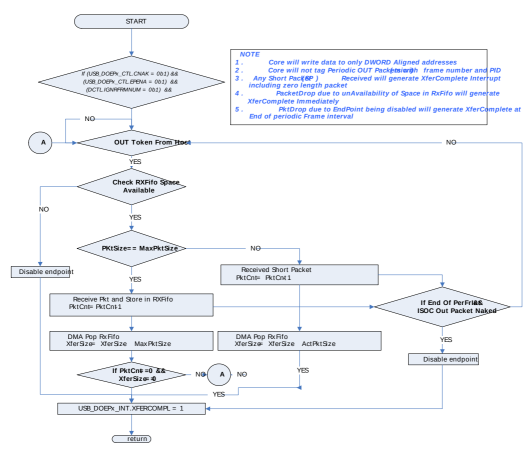


- 1. The application must set the Transfer Size, Packets to be received in a frame and Packet Count Fields in the endpoint-specific registers, clear the NAK bit, and enable the endpoint to receive the data.
- 2. When an isochronous OUT endpoint is enabled by setting the Endpoint Enable and clearing the NAK bits, the Even/Odd frame will be ignored by the core.
- 3. Once the NAK bit is cleared, the core starts receiving data and writes it to the receive FIFO, as long as there is space in the receive FIFO. For every data packet received on the USB, the data packet and its status are written to the receive FIFO. Every packet (maximum packet size or short packet) written to the receive FIFO decrements the Packet Count field for that endpoint by 1.
- 4. When the packet count becomes 0 or when a short packet is received on the endpoint, the NAK bit for that endpoint is set. Once the NAK bit is set, the ISOC packets are ignored and not written to the receive FIFO.
- 5. After the data is written to the receive FIFO, the core's DMA engine, reads the data from the receive FIFO and writes it to external memory, one packet at a time per endpoint.
- 6. At the end of every packet write on the AHB to external memory, the transfer size for the endpoint is decremented by the size of the written packet.
- 7. The OUT Data Transfer Completed pattern for an OUT endpoint is written to the receive FIFO on one of the following conditions.
  - The transfer size is 0 and the packet count is 0



- The last OUT data packet written to the receive FIFO is a short packet (0 < packet size < maximum packet size).
- 8. When the DMA pops this entry (OUT Data Transfer Completed), a Transfer Completed interrupt is generated for the endpoint or the endpoint enable is cleared.
- 9. OUT data packets received with Bad Data CRC or any packet error are flushed from the receive FIFO automatically.
  - In these two cases, the packet count and transfer size registers are not decremented because no data is written to the receive FIFO.

Figure 15.24. Isochronous OUT Core Internal Flow for Periodic Transfer Interrupt Feature



## 15.4.4.2.2.12 Incomplete Isochronous OUT Data Transfers in DMA and Slave Modes

To initialize the core after power-on reset, the application must follow the sequence in Overview: Programming the Core (p. 248). Before it can communicate with the host, it must initialize an endpoint as described in Endpoint Initialization (p. 283). See Packet Read from FIFO in Slave Mode (p. 292).

This section describes the application programming sequence when isochronous OUT data packets are dropped inside the core.

- 1. For isochronous OUT endpoints, the USB\_DOEPx\_INT.XFERCOMPL interrupt possibly is not always asserted. If the core drops isochronous OUT data packets, the application could fail to detect the USB\_DOEPx\_INT.XFERCOMPL interrupt under the following circumstances.
  - When the receive FIFO cannot accommodate the complete ISO OUT data packet, the core drops the received ISO OUT data.
  - When the isochronous OUT data packet is received with CRC errors
  - When the isochronous OUT token received by the core is corrupted
  - When the application is very slow in reading the data from the receive FIFO



- 2. When the core detects an end of periodic frame before transfer completion to all isochronous OUT endpoints, it asserts the USB\_GINTSTS.INCOMPLP (Incomplete Isochronous OUT data) interrupt, indicating that a USB\_DOEPx\_INT.XFERCOMPL interrupt is not asserted on at least one of the isochronous OUT endpoints. At this point, the endpoint with the incomplete transfer remains enabled, but no active transfers remains in progress on this endpoint on the USB.
- 3. This step is applicable only if the core is operating in slave mode. Application Programming Sequence
- 4. This step is applicable only if the core is operating in slave mode. Asserting the USB\_GINTSTS.INCOMPLP (Incomplete Isochronous OUT data) interrupt indicates that in the current frame, at least one isochronous OUT endpoint has an incomplete transfer.
- 5. If this occurs because isochronous OUT data is not completely emptied from the endpoint, the application must ensure that the DMA or the application empties all isochronous OUT data (data and status) from the receive FIFO before proceeding.
  - When all data is emptied from the receive FIFO, the application can detect the USB\_DOEPx\_INT.XFERCOMPL interrupt. In this case, the application must re-enable the endpoint to receive isochronous OUT data in the next frame, as described in Control Read Transfers (SETUP, Data IN, Status OUT) (p. 290).
- 6. When it receives a USB\_GINTSTS.incomplete Isochronous OUT data interrupt, the application must read the control registers of all isochronous OUT endpoints (USB\_DOEPx\_CTL) to determine which endpoints had an incomplete transfer in the current frame. An endpoint transfer is incomplete if both the following conditions are met.
  - USB\_DOEPx\_CTL.DPIDEOF (Even/Odd frame) = USB\_DSTS.SOFFN[0]
  - USB\_DOEPx\_CTL.EPENA (Endpoint Enable) = 1
- 7. The previous step must be performed before the USB\_GINTSTS.SOF interrupt is detected, to ensure that the current frame number is not changed.
- 8. For isochronous OUT endpoints with incomplete transfers, the application must discard the data in the memory and disable the endpoint by setting the USB\_DOEPx\_CTL.EPDIS (Endpoint Disable) bit.
- Wait for the USB\_DOEPx\_INT.EPDIS (Endpoint Disabled) interrupt and enable the endpoint to receive new data in the next frame as explained in Control Read Transfers (SETUP, Data IN, Status OUT) (p. 290) .
  - Because the core can take some time to disable the endpoint, the application possibly is not able to receive the data in the next frame after receiving bad isochronous data.

#### 15.4.4.2.3 IN Data Transfers in Slave and DMA Modes

This section describes the internal data flow and application-level operations during IN data transfers.

- Packet Write in Slave Mode (p. 305)
- Setting Global Non-Periodic IN Endpoint NAK (p. 305)
- Setting IN Endpoint NAK (p. 305)
- IN Endpoint Disable (p. 306)
- Bulk IN Stall (p. 307)
- Incomplete Isochronous IN Data Transfers (p. 307)
- Stalling Non-Isochronous IN Endpoints (p. 308)
- Worst-Case Response Time (p. 309)
- Choosing the Value of USB\_GUSBCFG.USBTRDTIM (p. 309)
- Handling Babble Conditions (p. 310)
- Generic Non-Periodic (Bulk and Control) IN Data Transfers Without Thresholding in DMA and Slave Mode (p. 310)
- Examples (p. 312)

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 Generic Periodic IN Data Transfers Without Thresholding Using the Periodic Transfer Interrupt Feature (p. 317)



#### 15.4.4.2.3.1 Packet Write in Slave Mode

This section describes how the application writes data packets to the endpoint FIFO in Slave mode.

- 1. The application can either choose polling or interrupt mode.
  - In polling mode, application monitors the status of the endpoint transmit data FIFO, by reading the USB\_DIEPx\_TXFSTS register, to determine, if there is enough space in the data FIFO.
  - In interrupt mode, application waits for the USB\_DIEPx\_INT.TXFEMP interrupt and then reads the USB\_DIEPx\_TXFSTS register, to determine, if there is enough space in the data FIFO.
  - To write a single non-zero length data packet, there must be space to write the entire packet is the data FIFO.
  - For writing zero length packet, application must not look for FIFO space.
- 2. Using one of the above mentioned methods, when the application determines that there is enough space to write a transmit packet, the application must first write into the endpoint control register, before writing the data into the data FIFO. The application, typically must do a read modify write on the USB\_DIEPx\_CTL, to avoid modifying the contents of the register, except for setting the Endpoint Enable bit.

The application can write multiple packets for the same endpoint, into the transmit FIFO, if space is available. For periodic IN endpoints, application must write packets only for one frame. It can write packets for the next periodic transaction, only after getting transfer complete for the previous transaction.

### 15.4.4.2.3.2 Setting Global Non-Periodic IN Endpoint NAK

#### **Internal Data Flow**

- When the application sets the Global Non-periodic IN NAK bit (USB\_DCTL.SGNPINNAK), the core stops transmitting data on the non-periodic endpoint, irrespective of data availability in the Nonperiodic Transmit FIFO.
- 2. Non-isochronous IN tokens receive a NAK handshake reply
- 3. The core asserts the USB\_GINTSTS.GINNAKEFF interrupt in response to the USB\_DCTL.SGNPINNAK bit.
- 4. Once the application detects this interrupt, it can assume that the core is in the Global Non-periodic IN NAK mode. The application can clear this interrupt by clearing the USB\_DCTL.SGNPINNAK bit.

## **Application Programming Sequence**

- 1. To stop transmitting any data on non-periodic IN endpoints, the application must set the USB\_DCTL.SGNPINNAK bit. To set this bit, the following field must be programmed
  - USB DCTL.SGNPINNAK = 1
- 2. Wait for the assertion of the USB\_GINTSTS.GINNAKEFF interrupt. This interrupt indicates the core has stopped transmitting data on the non-periodic endpoints.
- 3. The core can transmit valid non-periodic IN data after the application has set the USB\_DCTL.SGNPINNAK bit, but before the assertion of the USB\_GINTSTS.GINNAKEFF interrupt.
- 4. The application can optionally mask this interrupt temporarily by writing to the USB GINTMSK.GINNAKEFFMSK bit.
  - USB\_GINTMSK.GINNAKEFFMSK = 0
- 5. To exit Global Non-periodic IN NAK mode, the application must clear the USB\_DCTL.SGNPINNAK. This also clears the USB\_GINTSTS.GINNAKEFF interrupt.
  - USB DCTL.SGNPINNAK = 1
- 6. If the application has masked this interrupt earlier, it must be unmasked as follows:
  - USB\_GINTMSK.GINNAKEFFMSK = 1

#### 15.4.4.2.3.3 Setting IN Endpoint NAK



- 1. When the application sets the IN NAK for a particular endpoint, the core stops transmitting data on the endpoint, irrespective of data availability in the endpoint's transmit FIFO.
- 2. Non-isochronous IN tokens receive a NAK handshake reply
  - Isochronous IN tokens receive a zero-data-length packet reply
- 3. The core asserts the USB\_DIEPx\_INT.INEPNAKEFF (IN NAK Effective) interrupt in response to the USB\_DIEPx\_CTL.SNAK (Set NAK) bit.
- 4. Once this interrupt is seen by the application, the application can assume that the endpoint is in IN NAK mode. This interrupt can be cleared by the application by setting the USB\_DIEPx\_CTL. Clear NAK bit.

## **Application Programming Sequence**

- 1. To stop transmitting any data on a particular IN endpoint, the application must set the IN NAK bit. To set this bit, the following field must be programmed.
  - USB DIEPx CTL.SNAK = 1
- 2. Wait for assertion of the USB\_DIEPx\_INT.INEPNAKEFF (NAK Effective) interrupt. This interrupt indicates the core has stopped transmitting data on the endpoint.
- 3. The core can transmit valid IN data on the endpoint after the application has set the NAK bit, but before the assertion of the NAK Effective interrupt.
- 4. The application can mask this interrupt temporarily by writing to the USB\_DIEPMSK.INEPNAKEFFMSK (NAK Effective) bit.
  - USB\_DIEPMSK.INEPNAKEFFMSK (NAK Effective) = 0
- 5. To exit Endpoint NAK mode, the application must clear the USB\_DIEPx\_CTL.NAK status. This also clears the USB\_DIEPx\_INT.INEPNAKEFF (NAK Effective) interrupt.
  - USB\_DIEPx\_CTL.CNAK = 1
- 6. If the application masked this interrupt earlier, it must be unmasked as follows:
  - USB DIEPMSK.INEPNAKEFFMSK (NAK Effective) = 1

#### 15.4.4.2.3.4 IN Endpoint Disable

Use the following sequence to disable a specific IN endpoint (periodic/non-periodic) that has been previously enabled.

## **Application Programming Sequence:**

- 1. In Slave mode, the application must stop writing data on the AHB, for the IN endpoint to be disabled.
- 2. The application must set the endpoint in NAK mode. See Setting IN Endpoint NAK (p. 305).
  - USB\_DIEPx\_CTL.SNAK = 1
- 3. Wait for USB\_DIEPx\_INT.INEPNAKEFF (NAK Effective) interrupt.
- 4. Set the following bits in the USB\_DIEPx\_CTL register for the endpoint that must be disabled.
  - USB\_DIEPx\_CTL.EPDIS (Endpoint Disable) = 1
  - USB\_DIEPx\_CTL.SNAK = 1
- 5. Assertion of USB\_DIEPx\_INT.EPDISBLD (Endpoint Disabled) interrupt indicates that the core has completely disabled the specified endpoint. Along with the assertion of the interrupt, the core also clears the following bits.
  - USB\_DIEPx\_CTL.EPENA = 0
  - USB\_DIEPx\_CTL.EPDIS = 0
- 6. The application must read the USB\_DIEPx\_TSIZ register for the periodic IN EP, to calculate how much data on the endpoint was transmitted on the USB.
- 7. The application must flush the data in the Endpoint transmit FIFO, by setting the following fields in the USB\_GRSTCTL register.
  - USB\_GRSTCTL.TXFNUM = Endpoint Transmit FIFO Number
  - USB\_GRSTCTL.TXFFLSH = 1



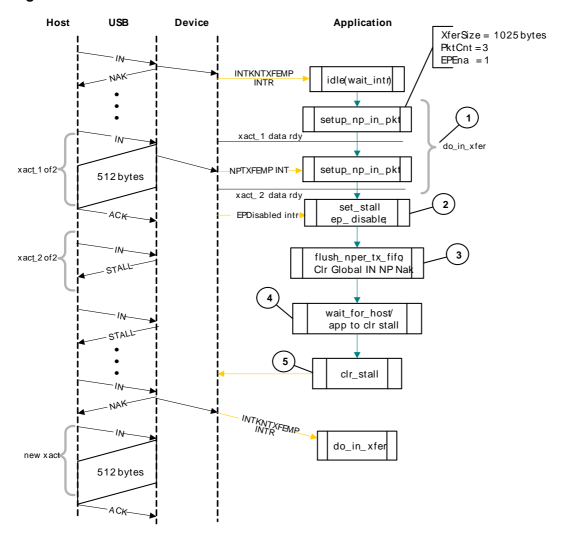
The application must poll the USB\_GRSTCTL register, until the TXFFLSH bit is cleared by the core, which indicates the end of flush operation. To transmit new data on this endpoint, the application can re-enable the endpoint at a later point.

#### 15.4.4.2.3.5 Bulk IN Stall

These notes refer to Figure 15.25 (p. 307)

- 1. The application has scheduled an IN transfer on receiving the USB\_DIEPx\_INT.INTKNTXFEMP (IN Token Received When TxFIFO Empty) interrupt.
- 2. When the transfer is in progress, the application must force a STALL on the endpoint. This could be because the application has received a SetFeature. Endpoint Halt command. The application sets the Stall bit, disables the endpoint and waits for the USB\_DIEPx\_INT.EPDISBLD (Endpoint Disabled) interrupt. This generates STALL handshakes for the endpoint on the USB.
- 3. On receiving the interrupt, the application flushes the Non-periodic Transmit FIFO and clears the USB\_DCTL.SGNPINNAK (Global IN NP NAK) bit.
- 4. On receiving the ClearFeature. Endpoint Halt command, the application clears the Stall bit.
- 5. The endpoint behaves normally and the application can re-enable the endpoint for new transfers

Figure 15.25. Bulk IN Stall



## 15.4.4.2.3.6 Incomplete Isochronous IN Data Transfers

This section describes what the application must do on an incomplete isochronous IN data transfer.

Internal Data Flow

1. An isochronous IN transfer is treated as incomplete in one of the following conditions.



- a. The core receives a corrupted isochronous IN token on at least one isochronous IN endpoint. In this case, the application detects a USB\_GINTSTS.INCOMPISOIN (Incomplete Isochronous IN Transfer) interrupt.
- b. The application or DMA is slow to write the complete data payload to the transmit FIFO and an IN token is received before the complete data payload is written to the FIFO. In this case, the application detects a USB\_DIEPx\_INT.INTKNTXFEMP (IN Token Received When TxFIFO Empty) interrupt. The application can ignore this interrupt, as it eventually results in a USB\_GINTSTS.INCOMPISOIN (Incomplete Isochronous IN Transfer) interrupt at the end of periodic frame.
  - i. The core transmits a zero-length data packet on the USB in response to the received IN token.
- 2. In either of the aforementioned cases, in Slave mode, the application must stop writing the data payload to the transmit FIFO as soon as possible.
- 3. The application must set the NAK bit and the disable bit for the endpoint. In DMA mode, the core automatically stops fetching the data payload when the endpoint disable bit is set.
- 4. The core disables the endpoint, clears the disable bit, and asserts the Endpoint Disable interrupt for the endpoint.

## **Application Programming Sequence**

- 1. The application can ignore the USB\_DIEPx\_INT.INTKNTXFEMP (IN Token Received When TxFIFO empty) interrupt on any isochronous IN endpoint, as it eventually results in a USB\_GINTSTS.INCOMPISOIN (Incomplete Isochronous IN Transfer) interrupt.
- 2. Assertion of the USB\_GINTSTS.INCOMPISOIN (Incomplete Isochronous IN Transfer) interrupt indicates an incomplete isochronous IN transfer on at least one of the isochronous IN endpoints.
- 3. The application must read the Endpoint Control register for all isochronous IN endpoints to detect endpoints with incomplete IN data transfers.
- 4. In Slave mode, the application must stop writing data to the Periodic Transmit FIFOs associated with these endpoints on the AHB.
- 5. In both modes of operation, program the following fields in the USB\_DIEPx\_CTL register to disable the endpoint.
  - USB\_DIEPx\_CTL.SNAK = 1
  - USB\_DIEPx\_CTL.EPDIS (Endpoint Disable) = 1
- 6. The USB\_DIEPx\_INT.EPDISBLD (Endpoint Disabled) interrupt's assertion indicates that the core has disabled the endpoint.
  - At this point, the application must flush the data in the associated transmit FIFO or overwrite the existing data in the FIFO by enabling the endpoint for a new transfer in the next frame. To flush the data, the application must use the USB\_GRSTCTL register.

### 15.4.4.2.3.7 Stalling Non-Isochronous IN Endpoints

This section describes how the application can stall a non-isochronous endpoint.

#### **Application Programming Sequence**

- 1. Disable the IN endpoint to be stalled. Set the Stall bit as well.
- 2. USB\_DIEPx\_CTL.EPDIS (Endpoint Disable) = 1, when the endpoint is already enabled
  - USB\_DIEPx\_CTL.STALL = 1
  - The Stall bit always takes precedence over the NAK bit
- 3. Assertion of the USB\_DIEPx\_INT.EPDISBLD (Endpoint Disabled) interrupt indicates to the application that the core has disabled the specified endpoint.
- 4. The application must flush the Non-periodic or Periodic Transmit FIFO, depending on the endpoint type. In case of a non-periodic endpoint, the application must re-enable the other non-periodic endpoints, which do not need to be stalled, to transmit data.
- 5. Whenever the application is ready to end the STALL handshake for the endpoint, the USB\_DIEPx\_CTL.STALL bit must be cleared.



6. If the application sets or clears a STALL for an endpoint due to a SetFeature. Endpoint Halt command or ClearFeature. Endpoint Halt command, the Stall bit must be set or cleared before the application sets up the Status stage transfer on the control endpoint.

### Special Case: Stalling the Control IN/OUT Endpoint

The core must stall IN/OUT tokens if, during the Data stage of a control transfer, the host sends more IN/OUT tokens than are specified in the SETUP packet. In this case, the application must to enable USB\_DIEPx\_INT.INTKNTXFEMP and USB\_DOEPx\_INT.OUTTKNEPDIS interrupts during the Data stage of the control transfer, after the core has transferred the amount of data specified in the SETUP packet. Then, when the application receives this interrupt, it must set the STALL bit in the corresponding endpoint control register, and clear this interrupt.

### 15.4.4.2.3.8 Worst-Case Response Time

When the acts as a device, there is a worst case response time for any tokens that follow an isochronous OUT. This worst case response time depends on the AHB clock frequency.

The core registers are in the AHB domain, and the core does not accept another token before updating these register values. The worst case is for any token following an isochronous OUT, because for an isochronous transaction, there is no handshake and the next token could come sooner. This worst case value is 7 PHY clocks in FS mode.

If this worst case condition occurs, the core responds to bulk/interrupt tokens with a NAK and drops isochronous and SETUP tokens. The host interprets this as a timeout condition for SETUP and retries the SETUP packet. For isochronous transfers, the INCOMPISOIN and INCOMPLP interrupts inform the application that isochronous IN/OUT packets were dropped.

## 15.4.4.2.3.9 Choosing the Value of USB\_GUSBCFG.USBTRDTIM

The value in USB\_GUSBCFG.USBTRDTIM is the time it takes for the MAC, in terms of PHY clocks after it has received an IN token, to get the FIFO status, and thus the first data from PFC (Packet FIFO Controller) block. This time involves the synchronization delay between the PHY and AHB clocks. This delay is 5 clocks.

Once the MAC receives an IN token, this information (token received) is synchronized to the AHB clock by the PFC (the PFC runs on the AHB clock). The PFC then reads the data from the SPRAM and writes it into the dual clock source buffer. The MAC then reads the data out of the source buffer (4 deep).

If the AHB is running at a higher frequency than the PHY (in Low-speed mode), the application can use a smaller value for USB\_GUSBCFG.USBTRDTIM. Figure 15.26 (p. 310) explains the 5-clock delay. This diagram has the following signals:

- tkn rcvd: Token received information from MAC to PFC
- dynced\_tkn\_rcvd: Doubled sync tkn\_rcvd, from pclk to hclk domain
- spr\_read: Read to SPRAM
- · spr\_addr: Address to SPRAM
- spr\_rdata: Read data from SPRAM
- srcbuf\_push: Push to the source buffer
- srcbuf\_rdata: Read data from the source buffer. Data seen by MAC

The application can use the following formula to calculate the value of USB\_GUSBCFG.USBTRDTIM:

4 \* AHB Clock + 1 PHY Clock = (2 clock sync + 1 clock memory address + 1 clock memory data from sync RAM) + (1 PHY Clock (next PHY clock MAC can sample the 2-clock FIFO output)



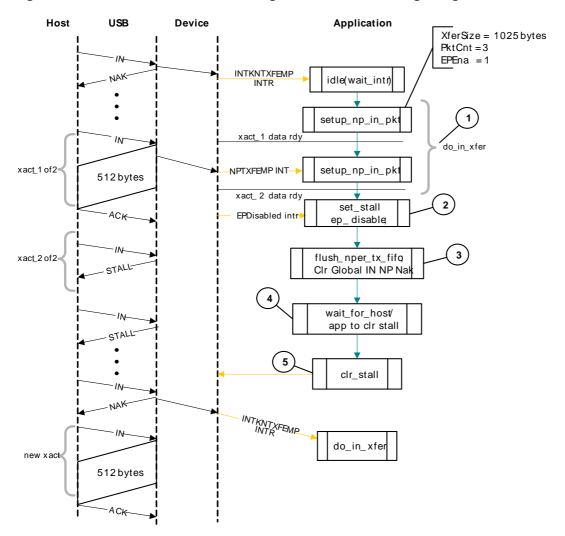


Figure 15.26. USBTRDTIM Max Timing Case ERROR wrong image

### 15.4.4.2.3.10 Handling Babble Conditions

If receives a packet that is larger than the maximum packet size for that endpoint, the core stops writing data to the Rx buffer and waits for the end of packet (EOP). When the core detects the EOP, it flushes the packet in the Rx buffer and does not send any response to the host.

If the core continues to receive data at the EOF2 (the end of frame 2, which is very close to SOF), the core generates an early\_suspend interrupt (USB\_GINTSTS.ERLYSUSP). On receiving this interrupt, the application must check the erratic\_error status bit (USB\_DSTS.ERRTICERR). If this bit is set, the application must take it as a long babble and perform a soft reset.

#### 15.4.4.2.3.11 Generic Non-Periodic (Bulk and Control) IN Data Transfers in DMA and Slave Mode

To initialize the core after power-on reset, the application must follow the sequence in Overview: Programming the Core (p. 248). Before it can communicate with the host, it must initialize an endpoint as described in Endpoint Initialization (p. 283). For packet writes in Slave mode, see: Packet Write in Slave Mode (p. 305).

### **Application Requirements**

- 1. Before setting up an IN transfer, the application must ensure that all data to be transmitted as part of the IN transfer is part of a single buffer, and must program the size of that buffer and its start address (in DMA mode) to the endpoint-specific registers.
- 2. For IN transfers, the Transfer Size field in the Endpoint Transfer Size register denotes a payload that constitutes multiple maximum-packet-size packets and a single short packet. This short packet is transmitted at the end of the transfer.



- To transmit a few maximum-packet-size packets and a short packet at the end of the transfer:
- Transfer size[epnum] = n \* mps[epnum] + sp

(where n is an integer  $\geq$  0, and 0  $\leq$  sp < mps[epnum])

- If (sp > 0), then packet count[epnum] = n + 1. Otherwise, packet count[epnum] = n
- a. To transmit a single zero-length data packet:
  - Transfer size[epnum] = 0
  - Packet count[epnum] = 1
- b. To transmit a few maximum-packet-size packets and a zero-length data packet at the end of the transfer, the application must split the transfer in two parts. The first sends maximum-packet-size data packets and the second sends the zero-length data packet alone.
- c. First transfer: transfer size[epnum] = n \* mps[epnum]; packet count = n;
- d. Second transfer: transfer size[epnum] = 0; packet count = 1;
- 3. In DMA mode, the core fetches an IN data packet from the memory, always starting at a DWORD boundary. If the maximum packet size of the IN endpoint is not a multiple of 4, the application must arrange the data in the memory with pads inserted at the end of a maximum-packet-size packet so that a new packet always starts on a DWORD boundary.
- 4. Once an endpoint is enabled for data transfers, the core updates the Transfer Size register. At the end of IN transfer, which ended with a Endpoint Disabled interrupt, the application must read the Transfer Size register to determine how much data posted in the transmit FIFO was already sent on the USB.
- 5. Data fetched into transmit FIFO = Application-programmed initial transfer size core-updated final transfer size
  - Data transmitted on USB = (application-programmed initial packet count Core updated final packet count) \* mps[epnum]
  - Data yet to be transmitted on USB = (Application-programmed initial transfer size data transmitted on USB)

- 1. The application must set the Transfer Size and Packet Count fields in the endpoint-specific registers and enable the endpoint to transmit the data.
- 2. In Slave mode, the application must also write the required data to the transmit FIFO for the endpoint. In DMA mode, the core fetches the data from memory according to the application setting for the endpoint.
- 3. Every time a packet is written into the transmit FIFO, either by the core's internal DMA (in DMA mode) or the application (in Slave Mode), the transfer size for that endpoint is decremented by the packet size. The data is fetched from the memory (DMA/Application), until the transfer size for the endpoint becomes 0. After writing the data into the FIFO, the "number of packets in FIFO" count is incremented (this is a 3-bit count, internally maintained by the core for each IN endpoint transmit FIFO. The maximum number of packets maintained by the core at any time in an IN endpoint FIFO is eight). For zero-length packets, a separate flag is set for each FIFO, without any data in the FIFO.
- 4. Once the data is written to the transmit FIFO, the core reads it out upon receiving an IN token. For every non-isochronous IN data packet transmitted with an ACK handshake, the packet count for the endpoint is decremented by one, until the packet count is zero. The packet count is not decremented on a TIMEOUT.
- 5. For zero length packets (indicated by an internal zero length flag), the core sends out a zero-length packet for the IN token and decrements the Packet Count field.
- 6. If there is no data in the FIFO for a received IN token and the packet count field for that endpoint is zero, the core generates a IN Tkn Rcvd When FIFO Empty Interrupt for the endpoint, provided the endpoint NAK bit is not set. The core responds with a NAK handshake for non-isochronous endpoints on the USB.
- 7. For Control IN endpoint, if there is a TIMEOUT condition, the USB\_DIEPx\_INT.TIMEOUT interrupt is generated.
- 8. When the transfer size is 0 and the packet count is 0, the transfer complete interrupt for the endpoint is generated and the endpoint enable is cleared.



## **Application Programming Sequence**

- 1. Program the USB\_DIEPx\_TSIZ register with the transfer size and corresponding packet count. In DMA mode, also program the USB\_DIEPx\_DMAADDR register.
- 2. Program the USB\_DIEPx\_CTL register with the endpoint characteristics and set the CNAK and Endpoint Enable bits.
- 3. In slave mode when transmitting non-zero length data packet, the application must poll the USB\_DIEPx\_TXFSTS register (where x is the FIFO number associated with that endpoint) to determine whether there is enough space in the data FIFO. The application can optionally use USB\_DIEPx\_INT.TXFEMP before writing the data.

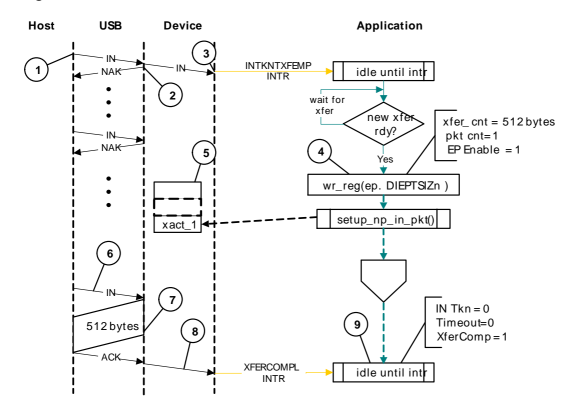
## 15.4.4.2.3.12 Examples

#### Slave Mode Bulk IN Transaction

These notes refer to Figure 15.27 (p. 312).

- 1. The host attempts to read data (IN token) from an endpoint.
- 2. On receiving the IN token on the USB, the core returns a NAK handshake, because no data is available in the transmit FIFO.
- 3. To indicate to the application that there was no data to send, the core generates a USB DIEPx INT.INTKNTXFEMP (IN Token Received When TxFIFO Empty) interrupt.
- 4. When data is ready, the application sets up the USB\_DIEPx\_TSIZ register with the Transfer Size and Packet Count fields.
- 5. The application writes one maximum packet size or less of data to the Non-periodic TxFIFO.
- 6. The host reattempts the IN token.
- 7. Because data is now ready in the FIFO, the core now responds with the data and the host ACKs it.
- 8. Because the XFERSIZE is now zero, the intended transfer is complete. The device core generates a USB\_DIEPx\_INT.XFERCOMPL interrupt.
- 9. The application processes the interrupt and uses the setting of the USB\_DIEPx\_INT.XFERCOMPL interrupt bit to determine that the intended transfer is complete.

Figure 15.27. Slave Mode Bulk IN Transaction





### **Slave Mode Bulk IN Transfer (Pipelined Transaction)**

These notes refer to Figure 15.28 (p. 314)

- 1. The host attempts to read data (IN token) from an endpoint.
- 2. On receiving the IN token on the USB, the core returns a NAK handshake, because no data is available in the transmit FIFO.
- 3. To indicate that there was no data to send, the core generates an USB\_DIEPx\_INT.INTKNTXFEMP (In Token Received When TxFIFO Empty) interrupt.
- 4. When data is ready, the application sets up the USB\_DIEPx\_TSIZ register with the transfer size and packet count.
- 5. The application writes one maximum packet size or less of data to the Non-periodic TxFIFO.
- 6. The host reattempts the IN token.
- 7. Because data is now ready in the FIFO, the core responds with the data, and the host ACKs it.
- 8. When the TxFIFO level falls below the halfway mark, the core generates a USB\_GINTSTS.NPTXFEMP (NonPeriodic TxFIFO Empty) interrupt. This triggers the application to start writing additional data packets to the FIFO.
- 9. A data packet for the second transaction is ready in the TxFIFO.
- 10A data packet for third transaction is ready in the TxFIFO while the data for the second packet is being sent on the bus.
- 11. The second data packet is sent to the host.
- 12. The last short packet is sent to the host.
- 13Because the last packet is sent and XFERSIZE is now zero, the intended transfer is complete. The core generates a USB\_DIEPx\_INT.XFERCOMPL interrupt.
- 14. The application processes the interrupt and uses the setting of the USB\_DIEPx\_INT.XFERCOMPL interrupt bit to determine that the intended transfer is complete



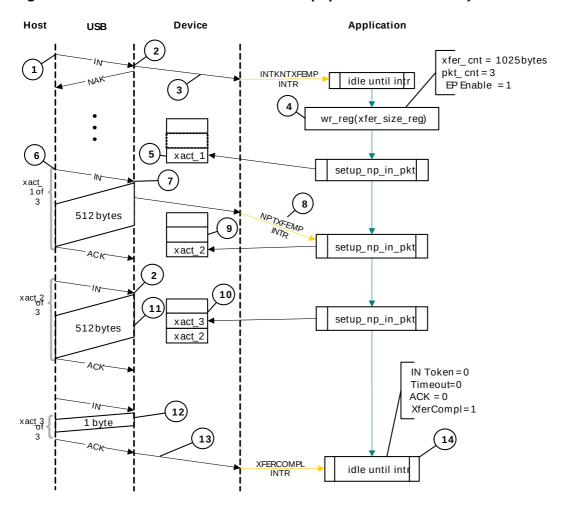


Figure 15.28. Slave Mode Bulk IN Transfer (Pipelined Transaction)

### Slave Mode Bulk IN Two-Endpoint Transfer

These notes refer to Figure 15.29 (p. 315)

- 1. The host attempts to read data (IN token) from endpoint 1.
- 2. On receiving the IN token on the USB, the core returns a NAK handshake, because no data is available in the transmit FIFO for endpoint 1, and generates a USB\_DIEP1\_INT.INTKNTXFEMP (In Token Received When TxFIFO Empty) interrupt.
- 3. The application processes the interrupt and initializes USB\_DIEP1\_TSIZ register with the Transfer Size and Packet Count fields. The application starts writing the transaction data to the transmit FIFO.
- 4. The application writes one maximum packet size or less of data for endpoint 1 to the Non-periodic TxFIFO.
- 5. Meanwhile, the host attempts to read data (IN token) from endpoint 2.
- 6. On receiving the IN token on the USB, the core returns a NAK handshake, because no data is available in the transmit FIFO for endpoint 2, and the core generates a USB\_DIEP2\_INT.INTKNTXFEMP (In Token Received When TxFIFO Empty) interrupt.
- 7. Because the application has completed writing the packet for endpoint 1, it initializes the USB\_DIEP2\_TSIZ register with the Transfer Size and Packet Count fields. The application starts writing the transaction data into the transmit FIFO for endpoint 2.
- 8. The host repeats its attempt to read data (IN token) from endpoint 1.
- 9. Because data is now ready in the TxFIFO, the core returns the data, which the host ACKs.
- 10Meanwhile, the application has initialized the data for the next two packets in the TxFIFO (ep2.xact1 and ep1.xact2, in order).
- 11. The host repeats its attempt to read data (IN token) from endpoint 2.
- 12Because endpoint 2's data is ready, the core responds with the data (ep2.xact\_1), which the host ACKs.



- 13Meanwhile, the application has initialized the data for the next two packets in the TxFIFO (ep2.xact2 and ep1.xact3, in order). The application has finished initializing data for the two endpoints involved in this scenario.
- 14. The host repeats its attempt to read data (IN token) from endpoint 1.
- 15Because data is now ready in the FIFO, the core responds with the data, which the host ACKs.
- 16. The host repeats its attempt to read data (IN token) from endpoint 2.
- 17. With data now ready in the FIFO, the core responds with the data, which the host ACKs.
- 18.With the last packet for endpoint 2 sent and its XFERSIZE now zero, the intended transfer is complete. The core generates a USB\_DIEP2\_INT.XFERCOMPL interrupt for this endpoint.
- 19. The application processes the interrupt and uses the setting of the USB\_DIEP2\_INT.XFERCOMPL interrupt bit to determine that the intended transfer on endpoint 2 is complete.
- 20. The host repeats its attempt to read data (IN token) from endpoint 1 (last transaction).
- 21. With data now ready in the FIFO, the core responds with the data, which the host ACKs.
- 22Because the last endpoint one packet has been sent and XFERSIZE is now zero, the intended transfer is complete. The core generates a USB\_DIEP1\_INT.XFERCOMPL interrupt for this endpoint.
- 23.The application processes the interrupt and uses the setting of the USB\_DIEP1\_INT.XFERCOMPL interrupt bit to determine that the intended transfer on endpoint 1 is complete.

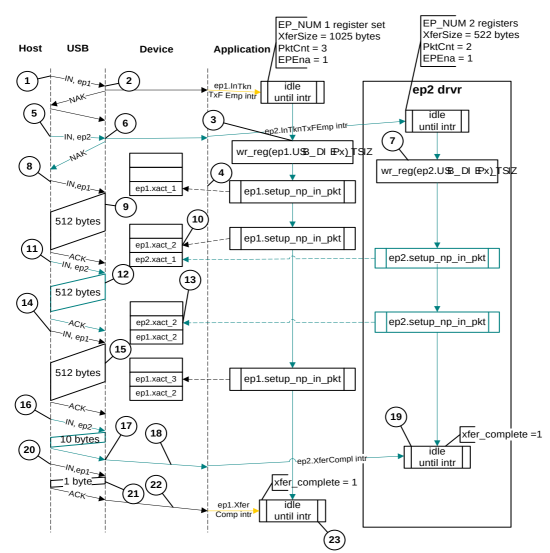


Figure 15.29. Slave Mode Bulk IN Two-Endpoint Transfer

### 15.4.4.2.3.13 Generic Periodic IN (Interrupt and Isochronous) Data Transfers

To initialize the core after power-on reset, the application must follow the sequence in Overview: Programming the Core (p. 248). Before it can communicate with the host, it must initialize an endpoint



as described in Endpoint Initialization (p. 283). For packet writes in Slave mode, see: Packet Write in Slave Mode (p. 305).

### **Application Requirements**

- 1. Application requirements 1, 2, 3, and 4 of Generic Non-Periodic (Bulk and Control) IN Data Transfers Without Thresholding in DMA and Slave Mode (p. 310) also apply to periodic IN data transfers, except for a slight modification of Requirement 2.
  - The application can only transmit multiples of maximum-packet-size data packets or multiples of maximum-packet-size packets, plus a short packet at the end. To transmit a few maximum-packet-size packets and a short packet at the end of the transfer, the following conditions must be met.
    - transfer size[epnum] = n \* mps[epnum] + sp(where n is an integer # 0, and 0 >= sp < mps[epnum])
    - If (sp > 0), packet count[epnum] = n + 10therwise, packet count[epnum] = n;
    - mc[epnum] = packet count[epnum]
  - The application cannot transmit a zero-length data packet at the end of transfer. It can transmit a single zero-length data packet by it self. To transmit a single zero-length data packet,
  - transfer size[epnum] = 0
    - packet count[epnum] = 1
    - mc[epnum] = packet count[epnum]
- 2. The application can only schedule data transfers 1 frame at a time.
  - (USB\_DIEPx\_TSIZ.MC 1) \* USB\_DIEPx\_CTL.MPS =< USB\_DIEPx\_TSIZ.XFERSIZE =< USB\_DIEPx\_TSIZ.MC \* USB\_DIEPx\_CTL.MPS
  - USB DIEPx TSIZ.PKTCNT = USB DIEPx TSIZ.MC
  - If USB\_DIEPx\_TSIZ.XFERSIZE < USB\_DIEPx\_TSIZ.MC \* USB\_DIEPx\_CTL.MPS, the last data packet of the transfer is a short packet.
- 3. This step is not applicable for isochronous data transfers, only for interrupt transfers.

The application can schedule data transfers for multiple frames, only if multiples of max packet sizes (up to 3 packets), must be transmitted every frame. This is can be done, only when the core is operating in DMA mode. This is not a recommended mode though.

- ((n\*USB\_DIEPx\_TSIZ.MC) 1)\*USB\_DIEPx\_CTL.MPS <= USB\_DIEPx\_TSIZ.XFERSIZE <= n\*USB\_DIEPx\_TSIZ.MC\*USB\_DIEPx\_CTL.MPS
- USB\_DIEPx\_TSIZ.PKTCNT = n\*USB\_DIEPx\_TSIZ.MC
- n is the number of frames for which the data transfers are scheduled

Data Transmitted per frame in this case would be USB\_DIEPx\_TSIZ.MC\*USB\_DIEPx\_CTL.MPS, in all the frames except the last one. In the frame "n", the data transmitted would be (USB\_DIEPx\_TSIZ.XFERSIZE - (n-1)\*USB\_DIEPx\_TSIZ.MC\*USB\_DIEPx\_CTL.MPS)

- 4. For Periodic IN endpoints, the data must always be prefetched 1 frame ahead for transmission in the next frame. This can be done, by enabling the Periodic IN endpoint 1 frame ahead of the frame in which the data transfer is scheduled.
- 5. The complete data to be transmitted in the frame must be written into the transmit FIFO (either by the application or the DMA), before the Periodic IN token is received. Even when 1 DWORD of the data to be transmitted per frame is missing in the transmit FIFO when the Periodic IN token is received, the core behaves as when the FIFO was empty. When the transmit FIFO is empty,
- 6. A zero data length packet would be transmitted on the USB for ISO IN endpoints
  - A NAK handshake would be transmitted on the USB for INTR IN endpoints
- 7. For a High Bandwidth IN endpoint with three packets in a frame, the application can program the endpoint FIFO size to be 2\*max\_pkt\_size and have the third packet load in after the first packet has been transmitted on the USB.

#### **Internal Data Flow**

1. The application must set the Transfer Size and Packet Count fields in the endpoint-specific registers and enable the endpoint to transmit the data.



- 2. In Slave mode, the application must also write the required data to the associated transmit FIFO for the endpoint. In DMA mode, the core fetches the data for the endpoint from memory, according to the application setting.
- 3. Every time either the core's internal DMA (in DMA mode) or the application (in Slave mode) writes a packet to the transmit FIFO, the transfer size for that endpoint is decremented by the packet size. The data is fetched from DMA or application memory until the transfer size for the endpoint becomes 0.
- 4. When an IN token is received for an periodic endpoint, the core transmits the data in the FIFO, if available. If the complete data payload (complete packet) for the frame is not present in the FIFO, then the core generates an IN Token Received When TxFIFO Empty Interrupt for the endpoint.
  - A zero-length data packet is transmitted on the USB for isochronous IN endpoints
  - A NAK handshake is transmitted on the USB for interrupt IN endpoints
- 5. The packet count for the endpoint is decremented by 1 under the following conditions:
  - For isochronous endpoints, when a zero- or non-zero-length data packet is transmitted
  - · For interrupt endpoints, when an ACK handshake is transmitted
  - When the transfer size and packet count are both 0, the Transfer Completed interrupt for the endpoint is generated and the endpoint enable is cleared.
- 6. At the "Periodic frame Interval" (controlled by USB\_DCFG.PERFRINT), when the core finds non-empty any of the isochronous IN endpoint FIFOs scheduled for the current frame non-empty, the core generates a USB\_GINTSTS.INCOMPISOIN interrupt.

## **Application Programming Sequence (Transfer Per Frame)**

- 1. Program the USB\_DIEPx\_TSIZ register. In DMA mode, also program the USB\_DIEPx\_DMAADDR register.
- 2. Program the USB\_DIEPx\_CTL register with the endpoint characteristics and set the CNAK and Endpoint Enable bits.
- 3. In Slave mode, write the data to be transmitted in the next frame to the transmit FIFO.
- 4. Asserting the USB\_DIEPx\_INT.INTKNTXFEMP (In Token Received When TxFifo Empty) interrupt indicates that either the DMA or application has not yet written all data to be transmitted to the transmit FIFO.
- 5. If the interrupt endpoint is already enabled when this interrupt is detected, ignore the interrupt. If it is not enabled, enable the endpoint so that the data can be transmitted on the next IN token attempt.
  - If the isochronous endpoint is already enabled when this interrupt is detected, see Incomplete Isochronous IN Data Transfers (p. 307) for more details.
- 6. The core handles timeouts internally on interrupt IN endpoints programmed as periodic endpoints without application intervention. The application, thus, never detects a USB\_DIEPx\_INT.TIMEOUT interrupt for periodic interrupt IN endpoints.
- 7. Asserting the USB\_DIEPx\_INT.XFERCOMPL interrupt with no USB\_DIEPx\_INT.INTKNTXFEMP (In Token Received When TxFifo Empty) interrupt indicates the successful completion of an isochronous IN transfer. A read to the USB\_DIEPx\_TSIZ register must indicate transfer size = 0 and packet count = 0, indicating all data is transmitted on the USB.
- 8. Asserting the USB\_DIEPx\_INT.XFERCOMPL interrupt, with or without the USB\_DIEPx\_INT.INTKNTXFEMP (In Token Received When TxFifo Empty) interrupt, indicates the successful completion of an interrupt IN transfer. A read to the USB\_DIEPx\_TSIZ register must indicate transfer size = 0 and packet count = 0, indicating all data is transmitted on the USB.
- 9. Asserting the USB\_GINTSTS.INCOMPISOIN (Incomplete Isochronous IN Transfer) interrupt with none of the aforementioned interrupts indicates the core did not receive at least 1 periodic IN token in the current frame.
- 10For isochronous IN endpoints, see Incomplete Isochronous IN Data Transfers (p. 307), for more details.

## 15.4.4.2.3.14 Generic Periodic IN Data Transfers Using the Periodic Transfer Interrupt Feature

This section describes a typical Periodic IN (ISOC / INTR) data transfer with the Periodic Transfer Interrupt feature.



- 1. Before setting up an IN transfer, the application must ensure that all data to be transmitted as part of the IN transfer is part of a single buffer, and must program the size of that buffer and its start address (in DMA mode) to the endpoint-specific registers.
- 2. For IN transfers, the Transfer Size field in the Endpoint Transfer Size register denotes a payload that constitutes multiple maximum-packet-size packets and a single short packet. This short packet is transmitted at the end of the transfer.
  - a. To transmit a few maximum-packet-size packets and a short packet at the end of the transfer:
    - Transfer size[epnum] = n \* mps[epnum] + sp

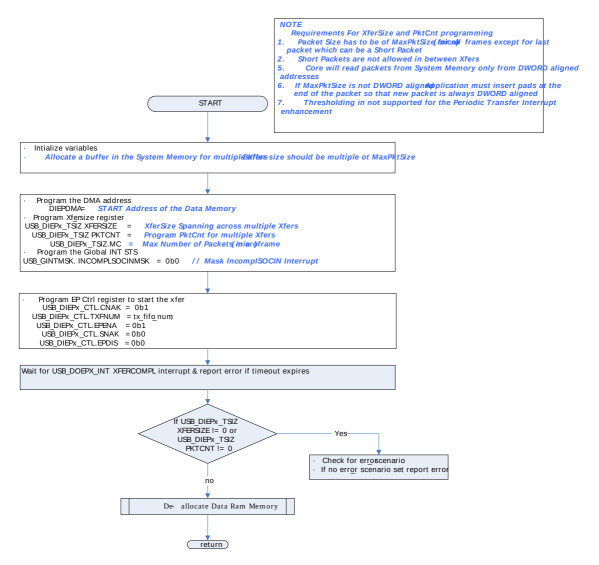
(where n is an integer > 0, and 0 < sp < mps[epnum]. A higher value of n reduces the periodicity of the USB\_DOEPx\_INT.XFERCOMPL interrupt)

- If (sp > 0), then packet count[epnum] = n + 1. Otherwise, packet count[epnum] = n
- b. To transmit a single zero-length data packet:
  - Transfer size[epnum] = 0
  - Packet count[epnum] = 1
- c. To transmit a few maximum-packet-size packets and a zero-length data packet at the end of the transfer, the application must split the transfer in two parts. The first sends maximum-packet-size data packets and the second sends the zero-length data packet alone.
  - First transfer: transfer size[epnum] = n \* mps[epnum]; packet count = n;
  - Second transfer: transfer size[epnum] = 0; packet count = 1;
- d. The application can only transmit multiples of maximum-packet-size data packets or multiples of maximum-packet-size packets, plus a short packet at the end. To transmit a few maximum-packet-size packets and a short packet at the end of the transfer, the following conditions must be met.
  - transfer size[epnum] = n \* mps[epnum] + sp (where n is an integer > 0, and 0 < sp < mps[epnum])
  - If (sp > 0), packet count[epnum] = n + 1 Otherwise, packet count[epnum] = n;
  - mc[epnum] = number of packets to be sent out in a frame.
- e. The application cannot transmit a zero-length data packet at the end of transfer. It can transmit a single zero-length data packet by itself. To transmit a single zero-length data packet,
  - transfer size[epnum] = 0
  - packet count[epnum] = 1
  - mc[epnum] = packet count[epnum]
- 3. In DMA mode, the core fetches an IN data packet from the memory, always starting at a DWORD boundary. If the maximum packet size of the IN endpoint is not a multiple of 4, the application must arrange the data in the memory with pads inserted at the end of a maximum-packet-size packet so that a new packet always starts on a DWORD boundary.
- 4. Once an endpoint is enabled for data transfers, the core updates the Transfer Size register. At the end of IN transfer, which ended with a Endpoint Disabled interrupt, the application must read the Transfer Size register to determine how much data posted in the transmit FIFO was already sent on the USB.
  - Data fetched into transmit FIFO = Application-programmed initial transfer size core-updated final transfer size
  - Data transmitted on USB = (application-programmed initial packet count Core updated final packet count) \* mps[epnum]
  - Data yet to be transmitted on USB = (Application-programmed initial transfer size data transmitted on USB)
- 5. The application can schedule data transfers for multiple frames, only if multiples of max packet sizes (up to 3 packets), must be transmitted every frame. This is can be done, only when the core is operating in DMA mode.
  - ((n\*USB\_DIEPx\_TSIZ.MC) 1)\*USB\_DIEPx\_CTL.MPS <= USB\_DIEPx\_TSIZ.XFERSIZE <= n\*USB\_DIEPx\_TSIZ.MC\*USB\_DIEPx\_CTL.MPS
  - USB DIEPx TSIZ.PKTCNT = n\*USB DIEPx TSIZ.MC
  - n is the number of frames for which the data transfers are scheduled. Data Transmitted per frame
    in this case is USB\_DIEPx\_TSIZ.MC\*USB\_DIEPx\_CTL.MPS in all frames except the last one. In
    frame n, the data transmitted is (USB\_DIEPx\_TSIZ.XFERSIZE (n 1) \* USB\_DIEPx\_TSIZ.MC
    \* USB\_DIEPx\_CTL.MPS)



- 6. For Periodic IN endpoints, the data must always be prefetched 1 frame ahead for transmission in the next frame. This can be done, by enabling the Periodic IN endpoint 1 frame ahead of the frame in which the data transfer is scheduled.
- 7. The complete data to be transmitted in the frame must be written into the transmit FIFO, before the Periodic IN token is received. Even when 1 DWORD of the data to be transmitted per frame is missing in the transmit FIFO when the Periodic IN token is received, the core behaves as when the FIFO was empty. When the transmit FIFO is empty,
  - · A zero data length packet would be transmitted on the USB for ISOC IN endpoints
  - · A NAK handshake would be transmitted on the USB for INTR IN endpoints
  - USB DIEPx TSIZ.PKTCNT is not decremented in this case.
- 8. For a High Bandwidth IN endpoint with three packets in a frame, the application can program the endpoint FIFO size to be 2 \* max\_pkt\_size and have the third packet load in after the first packet has been transmitted on the USB.

Figure 15.30. Periodic IN Application Flow for Periodic Transfer Interrupt Feature



- 1. The application must set the Transfer Size and Packet Count fields in the endpoint-specific registers and enable the endpoint to transmit the data.
  - The application must enable the USB\_DCTL.IGNRFRMNUM
- 2. When an isochronous OUT endpoint is enabled by setting the Endpoint Enable and clearing the NAK bits, the Even/Odd frame will be ignored by the core.
  - Subsequently the core updates the Even / Odd bit on its own



- 3. Every time either the core's internal DMA writes a packet to the transmit FIFO, the transfer size for that endpoint is decremented by the packet size. The data is fetched from DMA or application memory until the transfer size for the endpoint becomes 0.
- 4. When an IN token is received for a periodic endpoint, the core transmits the data in the FIFO, if available. If the complete data payload (complete packet) for the frame is not present in the FIFO, then the core generates an IN Token Received When TxFifo Empty Interrupt for the endpoint.
  - · A zero-length data packet is transmitted on the USB for isochronous IN endpoints
  - A NAK handshake is transmitted on the USB for interrupt IN endpoints
- 5. If an IN token comes for an endpoint on the bus, and if the corresponding TxFIFO for that endpoint has at least 1 packet available, and if the USB\_DIEPx\_CTL.NAK bit is not set, and if the internally maintained even/odd bit match with the bit 0 of the current frame number, then the core will send this data out on the USB. The core will also decrement the packet count. Core also toggles the MultCount in USB\_DIEPx\_CTL register and based on the value of MultCount the next PID value is sent.
  - If the IN token results in a timeout (core did not receive the handshake or handshake error), core rewind the FIFO pointers. Core does not decrement packet count. It does not toggle PID. USB\_DIEPx\_INT.TIMEOUT interrupt will be set which the application could check.
  - At the end of periodic frame interval (Based on the value programmed in the USB\_DCFG.PERFRINT register, core will internally set the even/odd internal bit to match the next frame.
- 6. The packet count for the endpoint is decremented by 1 under the following conditions:
  - For isochronous endpoints, when a zero- or non-zero-length data packet is transmitted
  - · For interrupt endpoints, when an ACK handshake is transmitted
- 7. The data PID of the transmitted data packet is based on the value of USB\_DIEPx\_TSIZ.MC programmed by the application. In case the USB\_DIEPx\_TSIZ.MC value is set to 3 then, for a particular frame the core expects to receive 3 Isochronous IN token for the respective endpoint. The data PIDs transmitted will be D2 followed by D1 and D0 respectively for the tokens.
  - If any of the tokens responded with a zero-length packet due to non-availability of data in the TxFIFO, the packet is sent in the next frame with the pending data PID. For example, in a frame, the first received token is responded to with data and data PID value D2. If the second token is responded to with a zero-length packet, the host is expected not to send any more tokens for the respective endpoint in the current frame. When a token arrives in the next frame it will be responded to with the pending data PID value of D1.
  - Similarly the second token of the current frame gets responded with D0 PID. The host is expected to send only two tokens for this frame as the first token got responded with D1 PID.
- 8. When the transfer size and packet count are both 0, the Transfer Completed interrupt for the endpoint is generated and the endpoint enable is cleared.
- 9. The USB\_GINTSTS.INCOMPISOIN will be masked by the application hence at the Periodic Frame interval (controlled by USB\_DCFG.PERFRINT), even though the core finds non-empty any of the isochronous IN endpoint FIFOs, USB\_GINTSTS.INCOMPISOIN interrupt will not be generated.



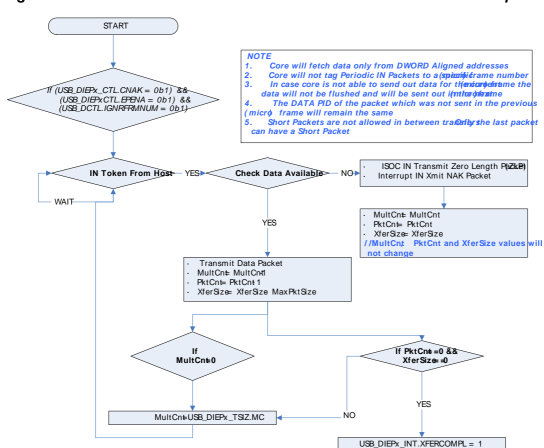


Figure 15.31. Periodic IN Core Internal Flow for Periodic Transfer Interrupt Feature

# 15.4.5 OTG Revision 1.3 Programming Model

This section describes the OTG programming model when the core is configured to support OTG Revision 1.3 of the specification.

return

The core is an OTG device supporting HNP and SRP. When the core is connected to an "A" plug, it is referred to as an A-device. When the core is connected to a "B" plug it is referred to as a B-device. In Host mode, the core turns off Vbus to conserve power. SRP is a method by which the B-device signals the A-device to turn on Vbus power. A device must perform both data-line pulsing and Vbus pulsing, but a host can detect either data-line pulsing or Vbus pulsing for SRP. HNP is a method by which the B-device negotiates and switches to host role. In Negotiated mode after HNP, the B-device suspends the bus and reverts to the device role.

## 15.4.5.1 A-Device Session Request Protocol

The application must set the SRP-Capable bit in the Core USB Configuration register. This enables the core to detect SRP as an A-device.

- 1. To save power, the application suspends and turns off port power when the bus is idle by writing the Port Suspend and Port Power bits in the Host Port Control and Status register.
- 2. PHY indicates port power off by detecting that VBUS voltage level is no longer valid.
- 3. The device must detect SE0 for at least 2 ms to start SRP when Vbus power is off.
- 4. To initiate SRP, the device turns on its data line pull-up resistor for 5 to 10 ms. The core detects data-line pulsing.
- 5. The device drives Vbus above the A-device session valid (2.0 V minimum) for Vbus pulsing.

The core interrupts the application on detecting SRP. The Session Request Detected bit is set in Global Interrupt Status register (USB\_GINTSTS.SESSREQINT).



- 6. The application must service the Session Request Detected interrupt and turn on the Port Power bit by writing the Port Power bit in the Host Port Control and Status register. The PHY indicates port power-on by detecting a valid VBUS level.
- 7. When the USB is powered, the device connects, completing the SRP process.

## 15.4.5.2 B-Device Session Request Protocol

The application must set the SRP-Capable bit in the Core USB Configuration register. This enables the core to initiate SRP as a B-device. SRP is a means by which the core can request a new session from the host.

1. To save power, the host suspends and turns off port power when the bus is idle. PHY indicates port power off by detecting a not valid VBUS level.

The core sets the Early Suspend bit in the Core Interrupt register after 3 ms of bus idleness. Following this, the core sets the USB Suspend bit in the Core Interrupt register.

The PHY indicates the end of the B-device session by detecting a VBUS level below session valid.

- 2. PHY to enables the VBUS discharge function to speed up Vbus discharge.
- 3. The PHY indicates the session's end by detecting a session end voltage level on VBUS. This is the initial condition for SRP. The core requires 2 ms of SE0 before initiating SRP.

The application must wait until Vbus discharges to 0.2 V after USB\_GOTGCTL.BSESVLD is deasserted. This discharge time can be obtained from the datasheet.

- 4. The application initiates SRP by writing the Session Request bit in the OTG Control and Status register. The core perform data-line pulsing followed by Vbus pulsing.
- 5. The host detects SRP from either the data-line or Vbus pulsing, and turns on Vbus. The PHY indicates Vbus power-on by detecting a valid VBUS level.
- 6. The core performs Vbus pulsing.

The host starts a new session by turning on Vbus, indicating SRP success. The core interrupts the application by setting the Session Request Success Status Change bit in the OTG Interrupt Status register. The application reads the Session Request Success bit in the OTG Control and Status register.

7. When the USB is powered, the core connects, completing the SRP process.

## 15.4.5.3 A-Device Host Negotiation Protocol

HNP switches the USB host role from the A-device to the B-device. The application must set the HNP-Capable bit in the Core USB Configuration register to enable the core to perform HNP as an A#device.

- 1. The core sends the B-device a SetFeature b\_hnp\_enable descriptor to enable HNP support. The B-device's ACK response indicates that the B-device supports HNP. The application must set Host Set HNP Enable bit in the OTG Control and Status register to indicate to the core that the B-device supports HNP.
- 2. When it has finished using the bus, the application suspends by writing the Port Suspend bit in the Host Port Control and Status register.
- 3. When the B-device observes a USB suspend, it disconnects, indicating the initial condition for HNP. The B-device initiates HNP only when it must switch to the host role; otherwise, the bus continues to be suspended.

The core sets the Host Negotiation Detected interrupt in the OTG Interrupt Status register, indicating the start of HNP.

The PHY turns off the D+ and D- pulldown resistors to indicate a device role. The PHY enable the D + pull-up resistor indicates a connect for B-device.



The application must read the Current Mode bit in the OTG Control and Status register to determine Device mode operation.

- 4. The B-device detects the connection, issues a USB reset, and enumerates the core for data traffic.
- 5. The B-device continues the host role, initiating traffic, and suspends the bus when done.

The core sets the Early Suspend bit in the Core Interrupt register after 3 ms of bus idleness. Following this, the core sets the USB Suspend bit in the Core Interrupt register.

- 6. In Negotiated mode, the core detects the suspend, disconnects, and switches back to the host role. The core turns on the D+ and D- pulldown resistors to indicate its assumption of the host role.
- 7. The core sets the Connector ID Status Change interrupt in the OTG Interrupt Status register. The application must read the connector ID status in the OTG Control and Status register to determine the core's operation as an A-device. This indicates the completion of HNP to the application. The application must read the Current Mode bit in the OTG Control and Status register to determine Host mode operation.
- 8. The B-device connects, completing the HNP process.

## 15.4.5.4 B-Device Host Negotiation Protocol

HNP switches the USB host role from B-device to A-device. The application must set the HNP-Capable bit in the Core USB Configuration register to enable the core to perform HNP as a B-device.

1. The A-device sends the SetFeature b\_hnp\_enable descriptor to enable HNP support. The core's ACK response indicates that it supports HNP. The application must set the Device HNP Enable bit in the OTG Control and Status register to indicate HNP support.

The application sets the HNP Request bit in the OTG Control and Status register to indicate to the core to initiate HNP.

2. When it has finished using the bus, the A-device suspends by writing the Port Suspend bit in the Host Port Control and Status register.

The core sets the Early Suspend bit in the Core Interrupt register after 3 ms of bus idleness. Following this, the core sets the USB Suspend bit in the Core Interrupt register.

The core disconnects and the A-device detects SE0 on the bus, indicating HNP. The core enables the D+ and D- pulldown resistors to indicate its assumption of the host role.

The A-device responds by activating its D+ pull-up resistor within 3 ms of detecting SE0. The core detects this as a connect.

The core sets the Host Negotiation Success Status Change interrupt in the OTG Interrupt Status register, indicating the HNP status. The application must read the Host Negotiation Success bit in the OTG Control and Status register to determine host negotiation success. The application must read the Current Mode bit in the Core Interrupt register (USB\_GINTSTS) to determine Host mode operation.

- 3. The application sets the reset bit (USB\_HPRT.PRTRST) and the core issues a USB reset and enumerates the A-device for data traffic
- 4. The core continues the host role of initiating traffic, and when done, suspends the bus by writing the Port Suspend bit in the Host Port Control and Status register.
- 5. In Negotiated mode, when the A-device detects a suspend, it disconnects and switches back to the host role. The core disables the D+ and D- pulldown resistors to indicate the assumption of the device role.
- 6. The application must read the Current Mode bit in the Core Interrupt (USB\_GINTSTS) register to determine the Host mode operation.
- 7. The core connects, completing the HNP process.



# 15.4.6 OTG Revision 2.0 Programming Model

OTG Revision 2.0 supports the new Attach Detection Protocol (ADP). This protocol enables a local device (an OTG device or Embedded Host) to detect when a remote device is attached or detached.

#### Note

ADP is not supported by the core.

In addition to ADP, OTG Revision 2.0 also supports enhanced SRP and HNP, which are described in the following sections:

- OTG Revision 2.0 Session Request Protocol (p. 324)
- OTG Revision 2.0 Host Negotiation Protocol (p. 326)

#### Note

VBUS pulsing is not supported in OTG Revision 2.0 mode.

## 15.4.6.1 OTG Revision 2.0 Session Request Protocol

When the core is behaving as an A-device, it can power off VBUS when no session is active until the B-device initiates a SRP. The SRP detection is handled by the core.

Figure 15.32 (p. 325) illustrates the programming steps that need to be performed by A-device's application (core as A-device) when B-device initiates a SRP to establish a connection.



Figure 15.32. SRP Detection by Core When Operating as A-device

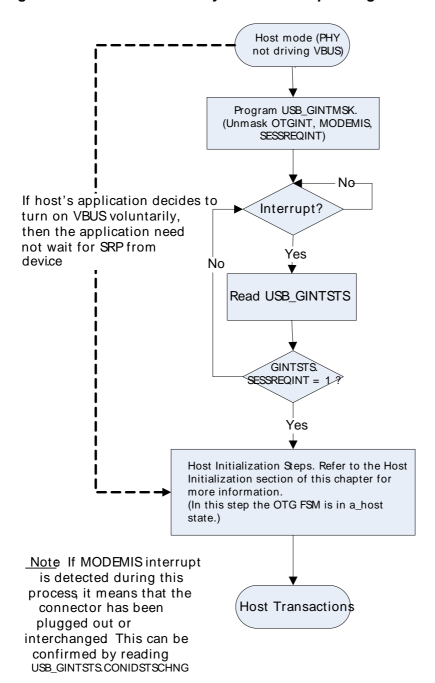
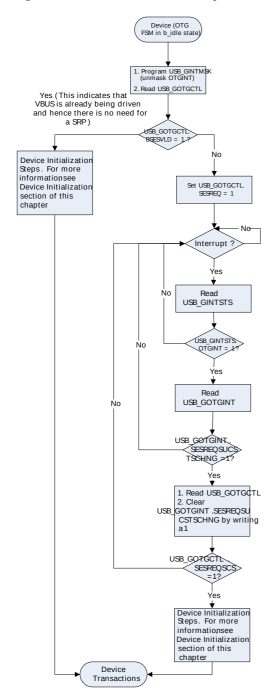


Figure 15.33 (p. 326) illustrates the steps that need to be performed by B-device's application (core as B-device) in order to establishing a connection with A-device by signaling a SRP.



Figure 15.33. SRP Initiation by the Core When Acting as a B-Device



#### Note

The programming flow illustrated in Figure 15.33 (p. 326) is similar to OTG revision 1.3. This is because the presence or absence of VBUS pulsing is transparent to the application.

## 15.4.6.2 OTG Revision 2.0 Host Negotiation Protocol

When the core is operating as A-device, the application must execute a GetStatus() operation to the B-device with a frequency of THOST\_REQ\_POLL to determine the state of the host request flag in the B-device. If the host request flag is set in B-device it must program the core to change its role within THOST\_REQ\_SUSP.

Figure 15.34 (p. 327) shows the programming steps that need to be performed by A-device's application (core as A-device) in order to change its role to device. In Figure 15.34 (p. 327), the A-device performs a role change, becomes a B-device and then reverts back to host (A-device) mode of operation.



Figure 15.34. HNP When the Core is an A-Device

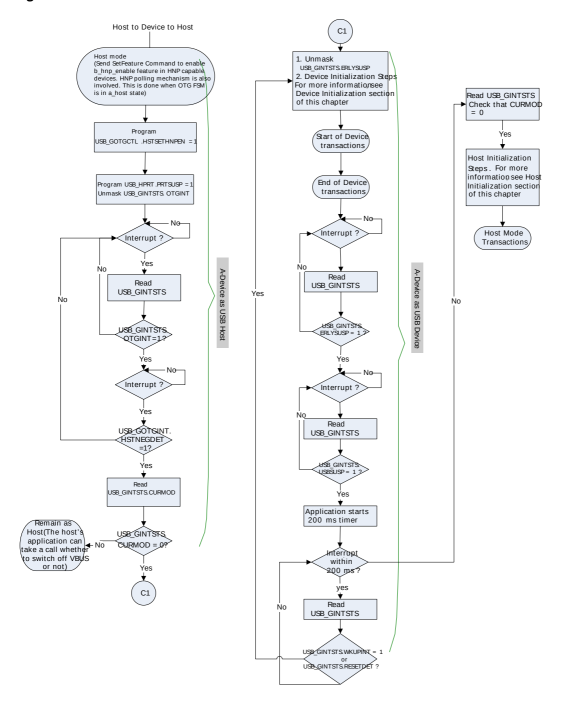
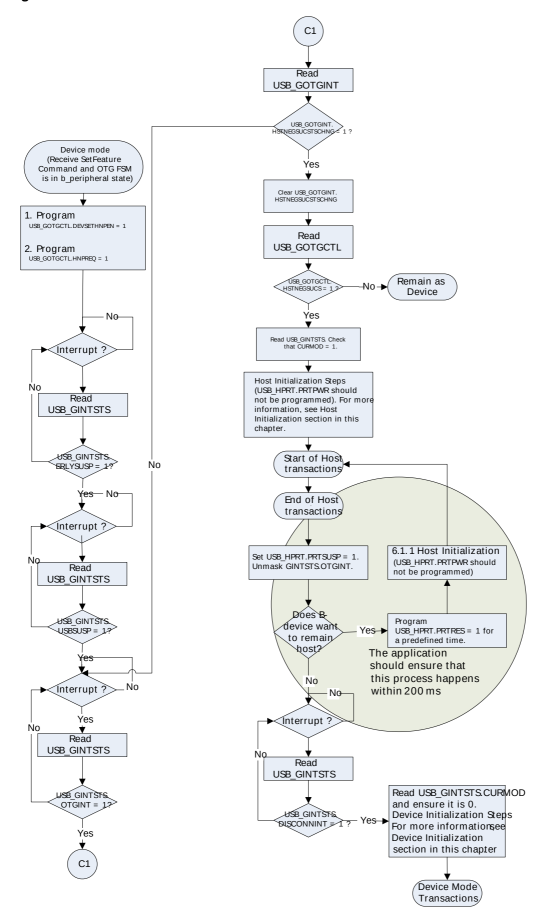


Figure 15.35 (p. 328) shows the programming steps that need to be performed by B-device's application (core as B-device) in order to change its role to Host. In Figure 15.35 (p. 328) , the B-device performs a role change, becomes a Host and then reverts back to Device mode of operation.



Figure 15.35. HNP When the Core is a B-Device



#### Note

During HNP process where the B-device is going to assume the role of a host, the B-device application needs to ensure that a USB reset process is programmed (in USB\_HPRT



register) within 150 ms (TB\_ACON\_BSE0) of getting a USB\_HPRT.PRTCONNDET interrupt.

## 15.4.7 FIFO RAM Allocation

#### 15.4.7.1 Data FIFO RAM Allocation

External RAM must be allocated among different FIFOs in the core before any transactions can start. The application must follow this procedure every time it changes core FIFO RAM allocation.

The application must allocate data RAM per FIFO based on the AHB's operating frequency, the PHY Clock frequency, the available AHB bandwidth, and the performance required on the USB. Based on the above mentioned criteria, the application must provide a table as described below with RAM sizes for each FIFO in each mode.

The core shares a single FIFO RAM between transmit FIFO(s) and receive FIFO.

In DMA mode—The FIFO RAM is also used for storing the some register information.

The Device mode Endpoint DMA address registers (USB\_DIEP0DMAADDR, USB\_DOEP0DMAADDR, USB\_DIEPx\_DMAADDR, USB\_DOEPx\_DMAADDR) and Host mode Channel DMA registers (USB\_HCx\_DMAADDR) are stored in the FIFO RAM.

• These register information are stored at the end of the FIFO RAM after the space allocated for receive and Transmit FIFO. These register space must also be taken into account when calculating the total FIFO depth of the core as explained in the following sections.

The registers USB\_DIEPx\_DMAADDR/USB\_DOEPx\_DMAADDR are maintained in RAM.

The following rules apply while calculating how much RAM space must be allocated to store these registers.

#### **Host Mode:**

- Slave mode only: No space needed.
- DMA mode: One location per channel.

#### **Device Mode:**

- Slave mode only: No space needed.
- DMA mode: One location per end point direction.

#### 15.4.7.1.1 Device Mode

#### 15.4.7.1.1.1 Tx FIFO Operation

When allocating data RAM for FIFOs in Device mode keep in mind these factors:

- 1. Receive FIFO RAM allocation:
  - RAM for SETUP Packets: 4 \* n + 6 locations must be Reserved in the receive FIFO to receive up to n SETUP packets on control endpoints, where n is the number of control endpoints the device core supports. The core does not use these locations, which are Reserved for SETUP packets, to write any other data.
  - One location for Global OUT NAK
  - Status information is written to the FIFO along with each received packet. Therefore, a minimum space of (Largest Packet Size / 4) + 1 must be allotted to receive packets. If a high-bandwidth endpoint is enabled, or multiple isochronous endpoints are enabled, then at least two (Largest



Packet Size / 4) + 1 spaces must be allotted to receive back-to-back packets. Typically, two (Largest Packet Size / 4) + 1 spaces are recommended so that when the previous packet is being transferred to AHB, the USB can receive the subsequent packet. If AHB latency is high, you must allocate enough space to receive multiple packets. This is critical to prevent dropping any isochronous packets.

- Along with each endpoint's last packet, transfer complete status information is also pushed to the FIFO. Typically, one location for each OUT endpoint is recommended.
- 2. Transmit FIFO RAM Allocation:

The minimum RAM space required for each IN Endpoint Transmit FIFO is the maximum packet size for that particular IN endpoint.

More space allocated in the transmit IN Endpoint FIFO results in a better performance on the USB and can hide latencies on the AHB.

#### Table 15.3.

FIFO Name	Data RAM Size
Receive data FIFO	rx_fifo_size. This must include RAM for setup packets, OUT endpoint control information and data OUT packets, as mentioned earlier.
Transmit FIFO 0	tx_fifo_size[0]
Transmit FIFO 1	tx_fifo_size[1]
Transmit FIFO 2	tx_fifo_size[2]
Transmit FIFO i	tx_fifo_size[i]

With this information, the following registers must be programmed as follows:

1. Receive FIFO Size Register (USB\_GRXFSIZ)

USB GRXFSIZ.Receive FIFO Depth = rx fifo size;

2. Device IN Endpoint Transmit FIFO0 Size Register (USB GNPTXFSIZ)

USB\_GNPTXFSIZ.non-periodic Transmit FIFO Depth = tx\_fifo\_size[0];

USB\_GNPTXFSIZ.non-periodic Transmit RAM Start Address = rx\_fifo\_size;

3. Device IN Endpoint Transmit FIFO#1 Size Register (USB DIEPTXF1)

USB\_DIEPTXF1. Transmit RAM Start Address = USB\_GNPTXFSIZ.FIFO0 Transmit RAM Start Address + tx\_fifo\_size[0];

4. Device IN Endpoint Transmit FIFO#2 Size Register (USB\_DIEPTXF2)

USB\_DIEPTXF2.Transmit RAM Start Address = USB\_DIEPTXF1.Transmit RAM Start Address + tx\_fifo\_size[1];

5. Device IN Endpoint Transmit FIFO#i Size Register (USB\_DIEPTXFi)

USB\_DIEPTXFm.Transmit RAM Start Address = USB\_DIEPTXFi-1.Transmit RAM Start Address + tx\_fifo\_size[i-1];

- 6. The transmit FIFOs and receive FIFO must be flushed after the RAM allocation is done, for the proper functioning of the FIFOs.
  - USB\_GRSTCTL.TXFNUM = 0x10
  - USB\_GRSTCTL.TXFFLSH = 1
  - USB\_GRSTCTL.RXFFLSH = 1



The application must wait until the TXFFLSH bit and the RXFFLSH bits are cleared before performing any operation on the core.

### 15.4.7.1.2 Host Mode

Considerations for allocating data RAM for Host Mode FIFOs are listed here:

#### **Receive FIFO RAM allocation:**

Status information is written to the FIFO along with each received packet. Therefore, a minimum space of (Largest Packet Size / 4) + 2 must be allotted to receive packets. If a high-bandwidth channel is enabled, or multiple isochronous channels are enabled, then at least two (Largest Packet Size / 4) + 2 spaces must be allotted to receive back-to-back packets. Typically, two (Largest Packet Size / 4) + 2 spaces are recommended so that when the previous packet is being transferred to AHB, the USB can receive the subsequent packet. If AHB latency is high, you must allocate enough space to receive multiple packets.

Along with each host channel's last packet, information on transfer complete status and channel halted is also pushed to the FIFO. So two locations must be allocated for this.

For handling NAK in DMA mode, the application must determine the number of Control/Bulk OUT endpoint data that must fit into the TX\_FIFO at the same instant. Based on this, one location each is required for Control/Bulk OUT endpoints.

For example, when the host addresses one Control OUT endpoint and three Bulk OUT endpoints, and all these must fit into the non-periodic TX\_FIFO at the same time, then four extra locations are required in the RX FIFO to store the rewind status information for each of these endpoints.

#### Transmit FIFO RAM allocation

The minimum amount of RAM required for the Host Non-periodic Transmit FIFO is the largest maximum packet size among all supported non-periodic OUT channels.

More space allocated in the Transmit Non-periodic FIFO results in better performance on the USB and can hide AHB latencies. Typically, two Largest Packet Sizes' worth of space is recommended, so that when the current packet is under transfer to the USB, the AHB can get the next packet. If the AHB latency is large, then you must allocate enough space to buffer multiple packets.

The minimum amount of RAM required for Host periodic Transmit FIFO is the largest maximum packet size among all supported periodic OUT channels. If there is at lease one High Bandwidth Isochronous OUT endpoint, then the space must be at least two times the maximum packet size of that channel.

#### 15.4.7.1.2.1 Internal Register Storage Space Allocation

When operating in DMA mode, the DMA address register for each host channel (USB\_HCx\_DMAADDR) is stored in the FIFO RAM. One location for each channel must be reserved for this.

## Table 15.4.

FIFO Name	Data RAM Size
Receive Data FIFO	rx_fifo_size
Non-periodic Transmit FIFO	tx_fifo_size[0]
IN Endpoint Transmit FIFO	tx_fifo_size[1]

With this information, the following registers must be programmed:

- 1. Receive FIFO Size Register (USB\_GRXFSIZ)
  - USB\_GRXFSIZ.RXFDEP = rx\_fifo\_size;



- 2. Non-periodic Transmit FIFO Size Register (USB\_GNPTXFSIZ)
  - USB\_GNPTXFSIZ.NPTXFDEP = tx\_fifo\_size[0];
  - USB\_GNPTXFSIZ.NPTXFSTADDR = rx\_fifo\_size;
- 3. Host Periodic Transmit FIFO Size Register (USB\_HPTXFSIZ)
  - USB\_HPTXFSIZ.PTXFSIZE = tx\_fifo\_size[1];
  - USB\_HPTXFSIZ.PTXFSTADDR = USB\_GNPTXFSIZ.NPTXFSTADDR + tx\_fifo\_size[0];
- 4. The transmit FIFOs and receive FIFO must be flushed after RAM allocation for proper FIFO function.
  - USB\_GRSTCTL.TXFNUM = 0x10
  - USB GRSTCTL.TXFFLSH = 1
  - USB\_GRSTCTL.RXFFLSH = 1
  - The application must wait until the TXFFLSH bit and the RXFFLSH bits are cleared before performing any operation on the core.

## 15.4.7.1.3 Summary of Guidelines for Choosing Data FIFO RAM Depth in Host Mode

#### 15.4.7.1.3.1 RX FIFO size

The RX FIFO size must be equal to at least twice the largest value of MPS size used. The recommended minimum RXFIFO depth = ((largest packet size/4)\*2)+2. (+2) is required by the core for the status quadlets internally.

### 15.4.7.1.3.2 Non periodic TX FIFO size

This should be equal to at least twice the largest value of MPS size used. The recommended minimum non-periodic TXFIFO depth = ((largest packet size/4)\*2).

#### 15.4.7.1.3.3 Periodic TX FIFO size

The recommended size for Periodic TXFIFO is sum total of (MPS\*MC)/4 for all the channels.

#### Note

Note: In the above recommendations, always round off the MPS value to the nearest multiple of 4. For example, if the largest value of MPS=125, use the rounded-off value, which is 128.

## 15.4.7.1.4 Calculating the Total FIFO Size

The RxFIFO is shared between the host and device. The Host TxFIFOs are also shared with Device IN endpoint TxFIFOs 0 through n.

There are three ways to calculate the total FIFO size.

### Method 1

Use this method if you are using the following conditions:

- Minimum FIFO depth allocation
- The FIFO must equal at least one MaxPacketSize (MPS).

Device RxFIFO =

(4 \* number of control endpoints + 6) + ((largest USB packet used / 4) + 1 for status information) +
 (2 \* number of OUT endpoints) + 1 for Global NAK

## Note

Include the Control OUT endpoint in the number of OUT endpoints.

Host RxFIFO =



· Slave mode

Minimum requirement: (largest USB packet used / 4) + 1 for status information + 1 transfer complete

• DMA mode

(largest USB packet used / 4) + 1 for status information + 1 transfer complete + 1 location each bulk/ control out endpoint for handling NAK scenario

Host Non-Periodic TxFIFO =

largest non-periodic USB packet used / 4

Host Periodic TxFIFO =

• Sum total of (MPS\*MC)/4 of all periodic channels or 1500 locations, whichever is lower.

Device IN Endpoint TxFIFOs (a separate FIFO is allocated to each IN endpoint) =

IN Endpoints Max packet Size / 4

#### Method 2

Use this method if you are using the recommended minimum FIFO depth allocation with support for high-bandwidth endpoints. This FIFO allocation enables the core to transfer a packet on the USB while the previous (next) packet is simultaneously transferred to the AHB. This FIFO allocation improves the core's performance.

Device RxFIFO =

(4 \* number of control endpoints + 6) + 2 \* ((largest USB packet used / 4) + 1) +(2 \* number of OUT endpoints) + 1

Host RxFIFO =

· Slave mode

```
2 * ((largest USB packet used / 4) + 1 + 1)
```

DMA mode

2 \* ((largest USB packet used / 4) + 1 + 1) + 1 location each bulk/control out endpoint for handling NAK scenario

Host Non-Periodic TxFIFO =

• 2 \* (largest non-periodic USB packet used / 4)

Host Periodic TxFIFO =

Sum total of (MPS\*MC)/4 for all periodic channels or 1500 location, whichever is lower.

Device IN Endpoint-Specific TxFIFOs (a separate FIFO is allocated to each endpoint) =

2 \* (max\_pkt\_size for the endpoint) / 4.

```
//DMA mode
OTG Total RAM = (Device RxFIFO or Host RxFIFO; choose the largest one) +
```



```
((Host Non-Periodic TxFIFO + Host peiodic TxFIFO) or
    (Device IN Endpoint TxFIFO #0 + #1 + #2 + #n)); choose the largest one +
    (1 location per Host channel or 1 location per Device Endpoint direction; choose
    the largest one)

//Slave mode

OTG Total RAM = (Device RxFIFO or Host RxFIFO; choose the largest one) +
    ((Host Non-Periodic TxFIFO + Host peiodic TxFIFO) or
        (Device IN Endpoint TxFIFO #0 + #1 + #2 + #n)); choose the largest one
```

#### Method 3

Use this method if you are using the recommended FIFO depth allocation that supports high-bandwidth endpoints and high AHB latency.

#### Note

- x = (AHB latency + time to transfer largest packet on AHB) / time to transfer largest packet on USB.
- The value of x is an integer. Any fractional value is rounded to the nearest integer. For example: x = 20 ms / 17,039 ms = 1.17 ms = 2 ms.

Device RxFIFO =

(4 \* number of control endpoints + 6) + (x + 1) \* ((largest USB packet used / 4) + 1)+ (2 \* number of OUT endpoints) + 1

#### Note

Include the Control OUT endpoint in the number of OUT endpoints.

Host RxFIFO =

· Slave mode

```
(x + 1) * ((largest USB packet used / 4) + 1 + 1)
```

DMA mode

(x + 1) \* ((largest USB packet used / 4) + 1 + 1) + 1 location each bulk/control out endpoint for handling NAK scenario

Host Non-Periodic TxFIFO =

• (x + 1) \* (largest non-periodic USB packet used / 4)

Host Periodic TxFIFO =

• (x+1) \* (Sum total of (MPS\*MC)/4 of all periodic channels or 1500 locations, whichever is lower).

Device IN Endpoint-Specific TxFIFOs (a separate FIFO is allocated to each endpoint) =

• (x+1)\*(max pkt size for the endpoint)/4

```
//DMA mode
   OTG Total RAM = (Device RxFIFO or Host RxFIFO; choose the largest one) +
      ((Host Non-Periodic TxFIFO + Host periodic TxFIFO) OR
      (Device IN Endpoint TxFIFO #0 + #1 + #2 + #n); choose the largest one) +
   (1 location per Host channel or 1 location per Device Endpoint direction; choose
```



```
the largest one)

//Slave mode
OTG Total RAM = (Device RxFIFO or Host RxFIFO; choose the largest one) +
    ((Host Non-Periodic TxFIFO + Host periodic TxFIFO) OR
    (Device IN Endpoint TxFIFO #0 + #1 + #2 + #n); choose the largest one)
```

## 15.4.7.2 Dynamic FIFO Allocation

The application can change the RAM allocation for each FIFO during the operation of the core.

## 15.4.7.2.1 Host Mode

In Host mode, before changing FIFO data RAM allocation, the application must determine the following.

All channels are disabled

All FIFOs are empty

Once these conditions are met, the application can reallocate FIFO data RAM as explained in Data FIFO RAM Allocation (p. 329) .

After reallocating the FIFO data RAM, the application must flush all FIFOs in the core using the USB\_GRSTCTL.TXFFLSH (TxFIFO Flush) and USB\_GRSTCTL.RXFFLSH (RxFIFO Flush) fields. Flushing is required to reset the pointers in the FIFOs for proper FIFO operation after reallocation. For more information on flushing FIFOs, see Flushing TxFIFOs in the Core(p. 335) and Flushing RxFIFOs in the Core (p. 336).

#### 15.4.7.2.2 Device Mode

In Device mode, before changing FIFO data RAM allocation, the application must determine the following.

- All IN and OUT endpoints are disabled
- NAK mode is enabled in the core on all IN endpoints
- · Global OUT NAK mode is enabled in the core
- All FIFOs are empty

Once these conditions are met, the application can reallocate FIFO data RAM as explained in Data FIFO RAM Allocation (p. 329). When NAK mode is enabled in the core, the core responds with a NAK handshake on all tokens received on the USB, except for SETUP packets.

After the reallocating the FIFO data RAM, the application must flush all FIFOs in the core using the USB\_GRSTCTL.TXFFLSH (TxFIFO Flush) and USB\_GRSTCTL.RXFFLSH (RxFIFO Flush) fields. Flushing is required to reset the pointers in the FIFOs for proper FIFO operation after reallocation. For more information on flushing FIFOs, see Flushing TxFIFOs in the Core(p. 335) and Flushing RxFIFOs in the Core (p. 336).

## 15.4.7.2.3 Flushing TxFIFOs in the Core

The application can flush all TxFIFOs in the core using USB\_GRSTCTL.TXFFLSH as follows:

- Check that USB\_GINTSTS.GINNAKEFF=0. If this bit is cleared then set USB\_DCTL.SGNPINNAK=1.
- 2. Wait for USB\_GINTSTS.GINNAKEFF=1, which indicates the NAK setting has taken effect to all IN endpoints.
- 3. Poll USB\_GRSTCTL.AHBIDLE until it is 1.

AHBIdle = H indicates that the core is not writing anything to the FIFO.



- 4. Check that USB\_GRSTCTL.TXFFLSH =0. If it is 0, then write the TxFIFO number you want to flush to USB\_GRSTCTL.TXFNUM.
- 5. Set USB\_GRSTCTL.TXFFLSH=1and wait for it to clear.
- 6. Set the USB\_DCTL.GCNPINNAK bit.

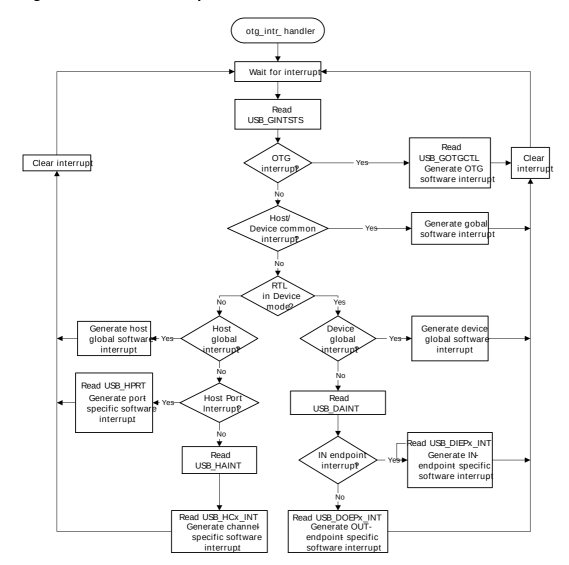
## 15.4.7.2.4 Flushing RxFIFOs in the Core

The application can flush all RxFIFOs in the core using USB\_GRSTCTL.RXFFLSH as follows:

- 1. Check the status of the USB\_GINTSTS.GOUTNAKEFF bit. If it has been cleared, then set USB\_DCTL.SGOUTNAK=1. Else, clear USB\_GINTSTS.GOUTNAKEFF.
  - NAK Effective interrupt = 1 indicates that the core is not writing to FIFO.
- 2. Wait for USB\_GINTSTS.GOUTNAKEFF=1, which indicates the NAK setting has taken effect to all OUT endpoints.
- 3. Poll the USB\_GRSTCTL.AHBIDLE until it is 1.
  - AHBIDLE = 1 indicates that the core is not reading anything from the FIFO.
- 4. Set USB GRSTCTL.RXFFLSH=1 and wait for it to clear.
- 5. Set the USB\_DCTL.GCOUTNAK bit.

### The Core Interrupt Handler

Figure 15.36. Core Interrupt Handler





## 15.4.8 Suspend/Resume and SRP

This chapter describes different methods of saving power when the USB is suspended. This chapter discusses the following topics:

- Placing PHY in Low Power Mode Without Entering Suspend (p. 337)
  - When the Core is in Host Mode (p. 337)
  - When the Core is in Device Mode (p. 338)
- Suspend (p. 338)
  - Using EM2 (p. 338)
    - Overview of the EM2 Programming Model (p. 338)
    - Using EM2 when the Core is in Host Mode (p. 338)
    - EM2 when the Core is in Device Mode (p. 341)
- Clock Gating (EM0 and EM1) (p. 343)
  - Internal Clock Gating when the Core is in Host Mode (p. 343)
  - Internal Clock Gating when the Core is in Device Mode (p. 344)

## 15.4.8.1 Placing PHY in Low Power Mode Without Entering Suspend

The core can place the PHY in low power mode (the differential receiver is disabled) without entering suspend.

#### 15.4.8.1.1 When the Core is in Host Mode

## Programming flow for the Host Core to put PHY in low power mode

- 1. To turn off port power, perform write operation to set the following bits in the USB\_HPRT register:
  - USB HPRT.PRTPWR = 0;
  - USB HPRT.PRTENA = 0;
- 2. To put PHY in low power mode, perform read-modify-write operation to set the following bits in the USB\_PCGCCTL register:
  - USB PCGCCTL.STOPPCLK = 1
  - USB PCGCCTL.GATEHCLK = 0

## Programming flow for the Host Core to make PHY exit low power mode

If your device is non-SRP capable, the host must implement polling to detect the device connection by turning on the port and exiting PHY low power mode periodically and checking for connect.

- 1. To turn on port power, perform write operation to set the following bits in the USB\_HPRT register:
  - USB HPRT.PRTPWR = 1
  - USB HPRT.PRTENA = 0
- 2. To exit PHY low power mode, perform read-modify-write operation to set the following bits in the USB\_PCGCCTL register:
  - USB PCGCCTL.STOPPCLK = 0
  - USB\_PCGCCTL.STOPHCLK = 0
- 3. Wait for the USB\_HPRT Port Connect Detected (PRTCONNDET) bit to be set and do the enumeration of the device.

If your device is SRP-capable, when the device initiates SRP request, the Host core asynchronously detects SRP and the PHY exits low power mode.

- 1. Wait for Session Request from the device, or New Session Detected Interrupt (SESSREQINT) in the USB\_GINTSTS register.
- 2. To turn on port power, perform write operation to set the following bits in the USB\_HPRT register:



- USB\_HPRT.PRTPWR = 1
- USB\_HPRT.PRTENA = 0
- 3. Wait for the USB\_HPRT Port Connect Detected (PRTCONNDET) bit to be set and do the enumeration of Device.

### 15.4.8.1.2 When the Core is in Device Mode

To make PHY enter low power mode, complete the following steps:

- 1. Ensure that the following signals are set as follows:
  - VBUS voltage level must be below the session valid level (VBUS is not active)
  - DP/DM must be SE0
- 2. From the application, perform read-modify-write operation to set USB\_PCGCCTL.STOPPCLK = 1.

## 15.4.8.2 Suspend

When the core is in Suspend, the following power conservation options are available to use:

- Using EM2 (p. 338): You can enter EM2, turning off power (and reseting) parts of the core
- Clock Gating (EM0 and EM1) (p. 343): You can choose gate the AHB clock to some parts of the core Internal Clock Gating when the Core is in Host Mode (p. 343)

This section discusses methods of conserving power by using one of the above methods.

## 15.4.8.2.1 Using EM2

## 15.4.8.2.1.1 Overview of the EM2 Programming Model

When the USB is suspended or the session is not valid, the PHY is driven into Suspend mode, stopping the PHY clock to reduce power consumption in the PHY and the core. To further reduce power consumption, the core also supports AHB clock gating and using EM2.

The following sections show the procedures you must follow to use EM2 while in suspend/session-off.

During EM2, the clock to the core must be switched to one of the 32 kHz sources (LFRCO or LFXO). This core needs this clock to detect Resume and SRP events.

## 15.4.8.2.1.2 EM2 when the Core is in Host Mode

#### **Host Mode Suspend in EM2**

- 1. Back up the essential registers of the core. Read and store the following core registers:
  - USB\_GINTMSK
  - USB\_GOTGCTL
  - USB\_GAHBCFG
  - USB GUSBCFG
  - USB\_GRXFSIZ
  - USB GNPTXFSIZ
  - USB DCFG

- USB\_DCTL
- USB\_DAINTMSK
- USB DIEPMSK
- USB DOEPMSK
- USB\_DIEPx\_CTL
- USB DIEPx TSIZ
- USB\_DIEPx\_DMAADDR
- USB\_PCGCCTL
- USB DIEPTXFn
- 2. The application sets the Port Suspend bit in the Host Port CSR, and the core drives a USB suspend.



- 3. The application sets the Power Clamp bit in the Power and Clock Gating Control register.
- 4. The application sets the Reset to Power-Down Modules bit in the Power and Clock Gating Control register.
- The application sets the Stop PHY Clock bit in the Power and Clock Gating Control register, the core suspends the PHY and the PHY clock stops. If USB\_HCFG.ENA32KHZS is set, switch the USBC clock to 32 kHz.
- 6. Enter EM2.

#### **Host Mode Resume in EM2**

Sequence of operations:

- 1. The resume event starts by the application waking up from EM2 (on an interrupt)
- 2. Switch USBC clock back to 48 MHz.
- 3. The application clears the Stop PHY Clock bit and the core takes the PHY back to normal mode. The PHY clock starts up.
- 4. The application clears the Power Clamp bit. The core starts driving Resume signaling on the USB.
- 5. The application clears the Reset to Power-Down Modules bit.
- 6. The application programs registers in the CSR and sets the Port Resume bit in Host Port CSR (Setting the Port Resume bit is required by the core, although Resume signaling starts earlier).
- 7. The application clears the Port Resume bit and the core stops driving Resume signaling.

The core is in normal operating mode.

#### Note

The application must insert delays of at least 2 PHY clocks between all steps in this sequence. This requirement applies to all USB EM2 programming sequences.

#### **Host Mode Remote Wakeup in EM2**

Sequence of operations:

- 1. The core detects Remote Wakeup signaling on the USB. The PHY exits suspend mode and the PHY clock restarts.
- 2. The core generates a Remote Wakeup Detected interrupt. The Remote Wakeup interrupt is generated using the 32 kHz clock depending on the USB\_HCFG.RESVALID (ResumeValidPeriod) programmed. The Host Core starts resume signaling at this stage.
- 3. The USBC clock is switched back to normal 48 MHz clock.
- 4. The application clears the Stop PHY Clock bit.
- 5. The application clears the Power Clamp bit.
- 6. The application clears the Reset to Power-Down Modules bit
- 7. The application programs CSRs and sets the Port Resume bit. The core continues to drive Resume signaling on the USB.
- 8. The application clears the Port Resume bit and the core stops driving Resume signaling.

The core enters normal operating mode.

## **Host Mode Session End in EM2**

- 1. Back up the essential registers of the core. Read and store the following core registers:
  - USB GINTMSK
- USB\_GOTGCTL

- USB\_DCTL
- USB\_DAINTMSK



- USB\_GAHBCFG
- USB\_GUSBCFG
- USB GRXFSIZ
- USB GNPTXFSIZ
- USB DCFG

- USB\_DIEPMSK
- USB\_DOEPMSK
- USB DIEPx CTL
- USB\_DIEPx\_TSIZ
- USB\_DIEPx\_DMAADDR
- USB\_PCGCCTL
- USB DIEPTXFn
- 2. The application sets the Port Suspend bit in the Host Port CSR and the core drives a USB suspend.
- 3. The application clears the Port Power bit.
- 4. The application sets the Power Clamp bit in the Power and Clock Gating Control register, and the core clamps the signals between the internal modules on different power rails.
- 5. The application sets the Reset to Power-Down Modules bit in the Power and Clock Gating Control register.
- 6. The application sets the Stop PHY Clock bit in the Power and Clock Gating Control register, and the core suspends the PHY, stopping the PHY clock.
- 7. Switch USBC clock to 32 kHz.
- 8. Enter EM2.

## **Host Mode Session Start (EM2 -> EM0)**

Sequence of operations:

- 1. Exit EM2/Enter EM0).
- 2. Switch USBC clock back to 48 MHz.
- 3. The application clears the Stop PHY Clock bit.
- 4. The application clears the Power Clamp bit. The application clears the Reset to Power-Down Modules bit.
- 5. The application programs CSRs and sets the Port Power bit to turn on VBUS.
- 6. The core detects the connection and drives the USB reset.

The core enters normal operating mode.

## **Host Mode Session End (EM0 -> EM2)**

- 1. Back up the essential registers of the core. Read and store the following core registers:
  - USB\_GINTMSK
  - USB GOTGCTL
  - USB GAHBCFG
  - USB\_GUSBCFG
  - USB GRXFSIZ
  - USB GNPTXFSIZ
  - USB DCFG

- USB\_DCTL
- USB\_DAINTMSK
- USB\_DIEPMSK
- USB DOEPMSK
- USB DIEPx CTL
- USB DIEPx TSIZ
- USB DIEPx DMAADDR
- USB PCGCCTL
- USB\_DIEPTXFn
- 2. The application sets the Port Suspend bit in the Host Port CSR and the core drives a USB suspend.
- 3. The application clears the Port Power bit.
- 4. The application sets the Power Clamp bit in the Power and Clock Gating Control register, and the core clamps the signals between the internal modules on different power rails.
- 5. The application sets the Reset to Power-Down Modules bit in the Power and Clock Gating Control register.



- 6. The application sets the Stop PHY Clock bit in the Power and Clock Gating Control register.
- 7. Enter EM2.

## **Host Mode Sessions Start (SRP) (EM2 -> EM0)**

Sequence of operations:

- 1. The core detects SRP (data line pulsing) on the bus. The core de-asserts the suspend\_n signal to the PHY, generating the PHY clock. The SRP Detected interrupt is generated.
- 2. The application clears the Stop PHY Clock bit, the core deasserts the suspend\_n signal to the PHY to generate the PHY clock.
- 3. The power (VDD\_DN) is turned on and stabilizes.
- 4. The application clears the Power Clamp bit.
- 5. The application clears the Reset to Power-Down Modules bit.
- 6. The application programs the CSRs, and sets the Port Power bit to turn on VBUS.
- 7. The core detects device connection and drives a USB reset.

The core enters normal operating mode.

## 15.4.8.2.1.3 EM2 when the Core is in Device Mode

## **Device Mode Suspend With EM2**

In Device mode, the device validates the host-driven Resume signal for a period of 1.5  $\mu$ s (75 clock cycles at 48 MHz). With a 32-KHz clock, 2.34 ms is required (75 clock cycles at 32 KHz) to detect the resume. Hence, the application programs USB\_DCFG.RESVALID with a value of 4 clock cycles (125  $\mu$ s). If the core is in Suspend mode, the device thus detects the resume and the host signals a resume for a minimum of 125  $\mu$ s.

If the device is being reset from suspend, it begins a high-speed detection handshake after detecting SE0 for no fewer than 2.5  $\mu$ s. With a 48-MHz clock, detection occurs after 120 clock cycles (2.5  $\mu$ s). With a 32-kHz clock, 120 clock cycles signifies 3.75 msec. Hence, a programmable value of 4 clock cycles (125  $\mu$ s) is used to detect reset.

The 32-KHz Suspend feature incorporates switching to the 32-KHz clock during suspend and resume/remote wakeup until the system comes up and starts driving 48 MHz.

- 1. Detect Suspend state. Wait for an interrupt from the device core and check that USB GINTSTS.USBSUSP is set to 1.
- 2. Back up the essential registers of the core. Read and store the following core registers:
  - USB GINTMSK
  - USB\_GOTGCTL
  - USB\_GAHBCFG
  - USB GUSBCFG
  - USB\_GRXFSIZ
  - USB\_GNPTXFSIZ
  - USB DCFG

- USB DCTL
- USB DAINTMSK
- USB\_DIEPMSK
- USB DOEPMSK
- USB\_DIEPx\_CTL
- USB\_DIEPx\_TSIZ
- USB DIEPx DMAADDR
- USB\_PCGCCTL
- USB\_DIEPTXFn
- 3. The application sets the PWRCLMP bit in the Power and Clock Gating Control (USB\_PCGCCTL) register.
- 4. The application sets the USB\_PCGCCTL.RSTPDWNMODULE bit.



- 5. The application sets the USB\_PCGCCTL.STOPPCLK bit.
- 6. Switch USB Core Clock (USBC) to 32 kHz.
- 7. Enter EM2.

## **Device Mode Resume (EM2 -> EM0)**

Sequence if operations:

- 1. The core detects Resume signaling on the USB. The core generates a Resume Detected interrupt.
- 2. Switch USB Core Clock (USBC) back to 48 MHz.
- 3. The application clears the STOPPCLK bit.
- 4. The application clears the USB\_PCGCCTL.PWRCLMP and USB\_PCGCCTL.RSTPDWNMODULE bits.
- 5. Restore the USB\_GUSBCFG and USB\_DCFG registers with the values stored during the Save operation before entering EM2.
- 6. Restore the following core registers with the values stored during the Save operation before entering EM2:
  - USB\_GINTMSK
  - USB GOTGCTL
  - USB\_GUSBCFG
  - USB\_GRXFSIZ
  - USB GNPTXFSIZ
  - USB\_DAINTMSK

- USB DIEPMSK
- USB DOEPMSK
- USB\_DIEPx\_CTL
- USB\_DIEPx\_TSIZ
- USB\_DIEPx\_DMAADDR
- USB\_DIEPTXFn
- 7. The application programs CSRs, then sets the Power-On Programming Done bit in the Device Control register.

## **Device Mode Remote Wakeup (EM2 -> EM0)**

- 1. An interrupt wakes up the device from EM2.
- 2. Switch USB Core Clock (USBC) back to 48 MHz.
- 3. The application clears the STOPPCLK and GATEHCLK bits in the USB\_PCGCCTL register.
- 4. The application clears the USB\_PCGCCTL.PWRCLMP and USB\_PCGCCTL.RSTPDWNMODULE bits.
- 5. Restore the USB\_GUSBCFG and USB\_DCFG registers with the values stored during the Save operation before entering EM2 .
- 6. Drive remote wakeup from the core. Program USB\_DCTL by performing write-only operation with the following values:
  - USB DCTL.RMTWKUPSIG = 1
  - Other Bits = Value stored during the Save operation before entering EM2
- 7. Clear all interrupt status. Wait for at least 1 millisecond of remote wakeup time and then program GINSTS register with 0xFFFFFFF to clear all the status register fields.
- 8. Restore the following core registers with the values stored during the Save operation before entering EM2:
  - USB\_GINTMSK
  - USB\_GOTGCTL
  - USB GUSBCFG
  - USB\_GRXFSIZ
  - USB GNPTXFSIZ
  - USB DAINTMSK

- USB\_DIEPMSK
- USB\_DOEPMSK
- USB DIEPx CTL
- USB\_DIEPx\_TSIZ
- USB DIEPx DMAADDR
- USB\_DIEPTXFn



9. Wait for remote wakeup time (1-15ms) and then program USB\_DCTL by performing read-modify-write to set USB\_DCTL.RMTWKUPSIG = 0.

## **Device Mode Session End (EM0 -> EM2)**

Sequence of operations:

- 1. The core detects a USB suspend and generates a Suspend Detected interrupt. The host turns off VBUS.
- 2. The application sets the Power Clamp bit in the Power and Clock Gating Control register.
- 3. The application sets the Reset to Power-Down Modules bit in the Power and Clock Gating Control register.
- 4. The application sets the Stop PHY Clock bit in the Power and Clock Gating Control register.
- 5. Switch USB Core clock (USBC) to 32 kHz.
- 6. Enter EM2.

### **Device Mode Session Start (EM2 -> EM0)**

Sequence of operations:

- 1. The core detects VBUS on (voltage level within session-valid). A New Session Detected interrupt is generated.
- 2. Switch USB Core clock (USBC) back to 48 MHz.
- 3. The application clears the Stop PHY Clock bit.
- 4. The application clears the Power Clamp bit.
- 5. The application clears the Reset to Power-Down Modules bit.
- 6. The application programs CSRs.
- 7. The cores detects a USB reset.

The core enters normal operating mode.

## 15.4.8.2.2 Using Clock Gating in EM0/EM1

The core supports HCLK gating to reduce dynamic power to internal modules to the core during Suspend/session-off state in EM0 and EM1.

## 15.4.8.2.2.1 Internal Clock Gating when the Core is in Host Mode

The following sections show the procedures you must follow to use the clock gating feature.

#### **Host Mode Suspend and Resume With Clock Gating**

Sequence of operations:

- 1. The application sets the Port Suspend bit in the Host Port CSR, and the core drives a USB suspend.
- 2. The application sets the Stop PHY Clock bit in the Power and Clock Gating Control register. The application sets the Gate hclk bit in the Power and Clock Gating Control register, the core gates the hclk internally.
- 3. The core remains in Suspend mode.
- 4. The application clears the Gate hclk and Stop PHY Clock bits, and the PHY clock is generated.
- 5. The application sets the Port Resume bit, and the core starts driving Resume signaling.
- 6. The application clears the Port Resume bit after at least 20 ms.
- 7. The core is in normal operating mode.

#### Host Mode Suspend and Remote Wakeup With Clock Gating



- 1. The application sets the Port Suspend bit in the Host Port CSR, and the core drives a USB suspend.
- 2. The application sets the Stop PHY Clock bit in the Power and Clock Gating Control register. The application sets the Gate hclk bit in the Power and Clock Gating Control register, and the core gates hclk internally.
- 3. The core remains in Suspend mode
- 4. The Remote Wakeup signaling from the device is detected. The core generates a Remote Wakeup Detected interrupt.
- 5. The application clears the Gate hclk and Stop PHY Clock bits. The core sets the Port Resume bit.
- 6. The application clears the Port Resume bit after at least 20 ms.
- 7. The core is in normal operating mode.

### **Host Mode Session End and Start With Clock Gating**

## Sequence of operations:

- 1. The application sets the Port Suspend bit in the Host Port CSR, and the core drives a USB suspend.
- 2. The application clears the Port Power bit. The core turns off VBUS.
- 3. The application sets the Stop PHY Clock bit in the Power and Clock Gating Control register. The application sets the Gate hclk bit in the Power and Clock Gating Control register, and the core gates hclk internally.
- 4. The core remains in Low-Power mode.
- 5. The application clears the Gate hclk bit and the application clears the Stop PHY Clock bit to start the PHY clock.
- 6. The application sets the Port Power bit to turn on VBUS.
- 7. The core detects device connection and drives a USB reset.
- 8. The core is in normal operating mode.

## **Host Mode Session End and SRP With Clock Gating**

#### Sequence of operations:

- 1. The application sets the Port Suspend bit in the Host Port CSR, and the core drives a USB suspend.
- 2. The application clears the Port Power bit. The core turns off VBUS.
- 3. The application sets the Stop PHY Clock bit in the Power and Clock Gating Control register. The application sets the Gate hclk bit in the Power and Clock Gating Control register, and the core gates hclk internally.
- 4. The core remains in Low-Power mode.
- 5. SRP (data line pulsing) from the device is detected. An SRP Request Detected interrupt is generated.
- 6. The application clears the Gate hclk bit and the Stop PHY Clock bit.
- 7. The core sets the Port Power bit to turn on VBUS.
- 8. The core detects device connection and drives a USB reset.
- 9. The core is in normal operating mode.

## 15.4.8.2.2.2 Internal Clock Gating when the Core is in Device Mode

The following sections show the procedures you must follow to use the clock gating feature.

### **Device Mode Suspend and Resume With Clock Gating**

- 1. The core detects a USB suspend and generates a Suspend Detected interrupt.
- 2. The application sets the Stop PHY Clock bit in the Power and Clock Gating Control register. The application sets the Gate hclk bit in the Power and Clock Gating Control register, and the core gates hclk.



- 3. The core remains in Suspend mode.
- 4. The Resume signaling from the host is detected. A Resume Detected interrupt is generated.
- 5. The application clears the Gate hclk bit and the Stop PHY Clock bit.
- 6. The host finishes Resume signaling.
- 7. The core is in normal operating mode.

## **Device Mode Suspend and Remote Wakeup With Clock Gating**

Sequence of operations:

- 1. The core detects a USB suspend and generates a Suspend Detected interrupt.
- 2. The application sets the Stop PHY Clock bit in the Power and Clock Gating Control register. The application sets the Gate hclk bit in the Power and Clock Gating Control register, the core gates hclk.
- 3. The core remains in Suspend mode.
- 4. The application clears the Gate hclk bit and the Stop PHY Clock bit.
- 5. The application sets the Remote Wakeup bit in the Device Control register, the core starts driving Remote Wakeup signaling.
- 6. The host drives Resume signaling.
- 7. The core is in normal operating mode.

### **Device Mode Session End and Start With Clock Gating**

Sequence of operations:

- 1. The core detects a USB suspend, and generates a Suspend Detected interrupt. The host turns off VBUS.
- 2. The application sets the Stop PHY Clock bit in the Power and Clock Gating Control register. The application sets the Gate hclk bit in the Power and Clock Gating Control register, and the core gates hclk.
- 3. The core remains in Low-Power mode.
- 4. The new session is detected (A session-valid voltage is detected). A New Session Detected interrupt is generated.
- 5. The application clears the Gate hclk and Stop PHY Clock bits.
- 6. The core detects USB reset.
- 7. The core is in normal operating mode

#### **Device Mode Session End and SRP With Clock Gating**

Sequence of operations:

- 1. The core detects a USB suspend, and generates a Suspend Detected interrupt. The host turns off VBUS.
- 2. The application sets the Stop PHY Clock bit in the Power and Clock Gating Control register. The application sets the Gate hclk bit in the Power and Clock Gating Control register, and the core gates hclk.
- 3. The core remains in Low-Power mode.
- 4. The application clears the Gate hclk and Stop PHY Clock bits.
- 5. The application sets the SRP Request bit, and the core drives data line and VBUS pulsing.
- 6. The host turns on VBUS, detects device connection, and drives a USB reset.
- 7. The core is in normal operating mode.

## 15.4.9 Register Usage

Only the Core Global, Power and Clock Gating, Data FIFO Access, and Host Port registers can be accessed in both Host and Device modes. When the core is operating in one mode, either Device or



Host, the application must not access registers from the other mode. If an illegal access occurs, a Mode Mismatch interrupt is generated and reflected in the Core Interrupt register (USB\_GINTSTS.MODEMIS).

When the core switches from one mode to another, the registers in the new mode must be reprogrammed as they would be after a power-on reset.

The memory map for the core is as follows:

- Core Global Registers are located in the address offset-range [0x3C000, 0x3C3FF] and typically start with first letter G.
- Host Mode Registers are located in the address offset-range [0x3C400, 0x3C7FF] and start with first letter H
- Device Mode Registers are located in the address offset-range [0x3C800, 0x3CDFF] and start with first letter D.
- The Power and Clock Gating register is located at offset 0x3CE00.
- The Device EP/Host Channel FIFOs start at address offset 0x3D000 with 4K spacing. These registers, available in both Host and Device modes, are used to read or write the FIFO space for a specific endpoint or a channel, in a given direction. If a host channel is of type IN, the FIFO can only be read on the channel. Similarly, if a host channel is of type OUT, the FIFO can only be written on the channel.
- The Direct RAM Access area start at address offset 0x5C000.



# 15.5 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x000	USB_CTRL	RW	System Control Register
0x004	USB_STATUS	R	System Status Register
0x008	USB_IF	R	Interrupt Flag Register
0x00C	USB_IFS	W1	Interrupt Flag Set Register
0x010	USB_IFC	W1	Interrupt Flag Clear Register
0x014	USB_IEN	RW	Interrupt Enable Register
0x018	USB_ROUTE	RW	I/O Routing Register
0x3C000	USB_GOTGCTL	RWH	OTG Control and Status Register
0x3C004	USB_GOTGINT	RW1H	OTG Interrupt Register
0x3C008	USB_GAHBCFG	RW	AHB Configuration Register
0x3C00C	USB_GUSBCFG	RWH	USB Configuration Register
0x3C010	USB_GRSTCTL	RWH	Reset Register
0x3C014	USB_GINTSTS	RWH	Interrupt Register
0x3C018	USB_GINTMSK	RW	Interrupt Mask Register
0x3C01C	USB_GRXSTSR	R	Receive Status Debug Read Register
0x3C020	USB_GRXSTSP	R	Receive Status Read and Pop Register
0x3C024	USB_GRXFSIZ	RW	Receive FIFO Size Register
0x3C028	USB_GNPTXFSIZ	RW	Non-periodic Transmit FIFO Size Register
0x3C02C	USB_GNPTXSTS	R	Non-periodic Transmit FIFO/Queue Status Register
0x3C05C	USB_GDFIFOCFG	RW	Global DFIFO Configuration Register
0x3C100	USB_HPTXFSIZ	RW	Host Periodic Transmit FIFO Size Register
0x3C104	USB_DIEPTXF1	RW	Device IN Endpoint Transmit FIFO 1 Size Register
0x3C108	USB_DIEPTXF2	RW	Device IN Endpoint Transmit FIFO 2 Size Register
0x3C10C	USB_DIEPTXF3	RW	Device IN Endpoint Transmit FIFO 3 Size Register
0x3C110	USB_DIEPTXF4	RW	Device IN Endpoint Transmit FIFO 4 Size Register
0x3C114	USB_DIEPTXF5	RW	Device IN Endpoint Transmit FIFO 5 Size Register
0x3C118	USB_DIEPTXF6	RW	Device IN Endpoint Transmit FIFO 6 Size Register
0x3C400	USB_HCFG	RW	Host Configuration Register
0x3C404	USB_HFIR	RW	Host Frame Interval Register
0x3C408	USB_HFNUM	R	Host Frame Number/Frame Time Remaining Register
0x3C410	USB_HPTXSTS	R	Host Periodic Transmit FIFO/Queue Status Register
0x3C414	USB_HAINT	R	Host All Channels Interrupt Register
0x3C418	USB_HAINTMSK	RW	Host All Channels Interrupt Mask Register
0x3C440	USB_HPRT	RWH	Host Port Control and Status Register
0x3C500	USB_HC0_CHAR	RWH	Host Channel x Characteristics Register
0x3C508	USB_HC0_INT	RW1H	Host Channel x Interrupt Register
0x3C50C	USB_HC0_INTMSK	RW	Host Channel x Interrupt Mask Register
0x3C510	USB_HC0_TSIZ	RW	Host Channel x Transfer Size Register
0x3C514	USB_HC0_DMAADDR	RW	Host Channel x DMA Address Register
	USB_HCx_CHAR	RWH	Host Channel x Characteristics Register



Offset	Name	Туре	Description
	USB_HCx_INT	RW1H	Host Channel x Interrupt Register
	USB_HCx_INTMSK	RW	Host Channel x Interrupt Mask Register
	USB_HCx_TSIZ	RW	Host Channel x Transfer Size Register
	USB_HCx_DMAADDR	RW	Host Channel x DMA Address Register
0x3C6A0	USB_HC13_CHAR	RWH	Host Channel x Characteristics Register
0x3C6A8	USB_HC13_INT	RW1H	Host Channel x Interrupt Register
0x3C6AC	USB_HC13_INTMSK	RW	Host Channel x Interrupt Mask Register
0x3C6B0	USB_HC13_TSIZ	RW	Host Channel x Transfer Size Register
0x3C6B4	USB_HC13_DMAADDR	RW	Host Channel x DMA Address Register
0x3C800	USB_DCFG	RW	Device Configuration Register
0x3C804	USB_DCTL	RWH	Device Control Register
0x3C808	USB_DSTS	R	Device Status Register
0x3C810	USB_DIEPMSK	RW	Device IN Endpoint Common Interrupt Mask Register
0x3C814	USB_DOEPMSK	RW	Device OUT Endpoint Common Interrupt Mask Register
0x3C818	USB_DAINT	R	Device All Endpoints Interrupt Register
0x3C81C	USB_DAINTMSK	RW	Device All Endpoints Interrupt Mask Register
0x3C828	USB_DVBUSDIS	RW	Device VBUS Discharge Time Register
0x3C82C	USB_DVBUSPULSE	RW	Device VBUS Pulsing Time Register
0x3C834	USB_DIEPEMPMSK	RW	Device IN Endpoint FIFO Empty Interrupt Mask Register
0x3C900	USB_DIEP0CTL	RWH	Device IN Endpoint 0 Control Register
0x3C908	USB_DIEPOINT	RWH	Device IN Endpoint 0 Interrupt Register
0x3C910	USB_DIEPOTSIZ	RW	Device IN Endpoint 0 Transfer Size Register
0x3C914	USB_DIEP0DMAADDR	RW	Device IN Endpoint 0 DMA Address Register
0x3C918	USB_DIEPOTXFSTS	R	Device IN Endpoint 0 Transmit FIFO Status Register
0x3C920	USB_DIEP0_CTL	RWH	Device IN Endpoint x+1 Control Register
0x3C928	USB_DIEP0_INT	RWH	Device IN Endpoint x+1 Interrupt Register
0x3C930	USB_DIEP0_TSIZ	RW	Device IN Endpoint x+1 Transfer Size Register
0x3C934	USB_DIEP0_DMAADDR	RW	Device IN Endpoint x+1 DMA Address Register
0x3C938	USB_DIEP0_TXFSTS	R	Device IN Endpoint x+1 Transmit FIFO Status Register
0x3C940	USB_DIEP1_CTL	RWH	Device IN Endpoint x+1 Control Register
0x3C948	USB_DIEP1_INT	RWH	Device IN Endpoint x+1 Interrupt Register
0x3C950	USB_DIEP1_TSIZ	RW	Device IN Endpoint x+1 Transfer Size Register
0x3C954	USB_DIEP1_DMAADDR	RW	Device IN Endpoint x+1 DMA Address Register
0x3C958	USB_DIEP1_TXFSTS	R	Device IN Endpoint x+1 Transmit FIFO Status Register
0x3C960	USB_DIEP2_CTL	RWH	Device IN Endpoint x+1 Control Register
0x3C968	USB_DIEP2_INT	RWH	Device IN Endpoint x+1 Interrupt Register
0x3C970	USB_DIEP2_TSIZ	RW	Device IN Endpoint x+1 Transfer Size Register
0x3C974	USB_DIEP2_DMAADDR	RW	Device IN Endpoint x+1 DMA Address Register
0x3C978	USB_DIEP2_TXFSTS	R	Device IN Endpoint x+1 Transmit FIFO Status Register
0x3C980	USB_DIEP3_CTL	RWH	Device IN Endpoint x+1 Control Register
0x3C988	USB_DIEP3_INT	RWH	Device IN Endpoint x+1 Interrupt Register
0x3C990	USB_DIEP3_TSIZ	RW	Device IN Endpoint x+1 Transfer Size Register



Offset	Name	Туре	Description
0x3C994	USB_DIEP3_DMAADDR	RW	Device IN Endpoint x+1 DMA Address Register
0x3C998	USB_DIEP3_TXFSTS	R	Device IN Endpoint x+1 Transmit FIFO Status Register
0x3C9A0	USB_DIEP4_CTL	RWH	Device IN Endpoint x+1 Control Register
0x3C9A8	USB_DIEP4_INT	RWH	Device IN Endpoint x+1 Interrupt Register
0x3C9B0	USB_DIEP4_TSIZ	RW	Device IN Endpoint x+1 Transfer Size Register
0x3C9B4	USB_DIEP4_DMAADDR	RW	Device IN Endpoint x+1 DMA Address Register
0x3C9B8	USB_DIEP4_TXFSTS	R	Device IN Endpoint x+1 Transmit FIFO Status Register
0x3C9C0	USB_DIEP5_CTL	RWH	Device IN Endpoint x+1 Control Register
0x3C9C8	USB_DIEP5_INT	RWH	Device IN Endpoint x+1 Interrupt Register
0x3C9D0	USB_DIEP5_TSIZ	RW	Device IN Endpoint x+1 Transfer Size Register
0x3C9D4	USB_DIEP5_DMAADDR	RW	Device IN Endpoint x+1 DMA Address Register
0x3C9D8	USB_DIEP5_TXFSTS	R	Device IN Endpoint x+1 Transmit FIFO Status Register
0x3CB00	USB_DOEP0CTL	RWH	Device OUT Endpoint 0 Control Register
0x3CB08	USB_DOEP0INT	RW1H	Device OUT Endpoint 0 Interrupt Register
0x3CB10	USB_DOEP0TSIZ	RW	Device OUT Endpoint 0 Transfer Size Register
0x3CB14	USB_DOEP0DMAADDR	RW	Device OUT Endpoint 0 DMA Address Register
0x3CB20	USB_DOEP0_CTL	RWH	Device OUT Endpoint x+1 Control Register
0x3CB28	USB_DOEP0_INT	RW1H	Device OUT Endpoint x+1 Interrupt Register
0x3CB30	USB_DOEP0_TSIZ	RWH	Device OUT Endpoint x+1 Transfer Size Register
0x3CB34	USB_DOEP0_DMAADDR	RW	Device OUT Endpoint x+1 DMA Address Register
0x3CB40	USB_DOEP1_CTL	RWH	Device OUT Endpoint x+1 Control Register
0x3CB48	USB_DOEP1_INT	RW1H	Device OUT Endpoint x+1 Interrupt Register
0x3CB50	USB_DOEP1_TSIZ	RWH	Device OUT Endpoint x+1 Transfer Size Register
0x3CB54	USB_DOEP1_DMAADDR	RW	Device OUT Endpoint x+1 DMA Address Register
0x3CB60	USB_DOEP2_CTL	RWH	Device OUT Endpoint x+1 Control Register
0x3CB68	USB_DOEP2_INT	RW1H	Device OUT Endpoint x+1 Interrupt Register
0x3CB70	USB_DOEP2_TSIZ	RWH	Device OUT Endpoint x+1 Transfer Size Register
0x3CB74	USB_DOEP2_DMAADDR	RW	Device OUT Endpoint x+1 DMA Address Register
0x3CB80	USB_DOEP3_CTL	RWH	Device OUT Endpoint x+1 Control Register
0x3CB88	USB_DOEP3_INT	RW1H	Device OUT Endpoint x+1 Interrupt Register
0x3CB90	USB_DOEP3_TSIZ	RWH	Device OUT Endpoint x+1 Transfer Size Register
0x3CB94	USB_DOEP3_DMAADDR	RW	Device OUT Endpoint x+1 DMA Address Register
0x3CBA0	USB_DOEP4_CTL	RWH	Device OUT Endpoint x+1 Control Register
0x3CBA8	USB_DOEP4_INT	RW1H	Device OUT Endpoint x+1 Interrupt Register
0x3CBB0	USB_DOEP4_TSIZ	RWH	Device OUT Endpoint x+1 Transfer Size Register
0x3CBB4	USB_DOEP4_DMAADDR	RW	Device OUT Endpoint x+1 DMA Address Register
0x3CBC0	USB_DOEP5_CTL	RWH	Device OUT Endpoint x+1 Control Register
0x3CBC8	USB_DOEP5_INT	RW1H	Device OUT Endpoint x+1 Interrupt Register
0x3CBD0	USB_DOEP5_TSIZ	RWH	Device OUT Endpoint x+1 Transfer Size Register
0x3CBD4	USB_DOEP5_DMAADDR	RW	Device OUT Endpoint x+1 DMA Address Register
0x3CE00	USB_PCGCCTL	RWH	Power and Clock Gating Control Register
0x3D000	USB_FIFO0D0	RW	Device EP 0/Host Channel 0 FIFO



Offset	Name	Туре	Description
	USB_FIFO0Dx	RW	Device EP 0/Host Channel 0 FIFO
0x3D7FC	USB_FIFO0D511	RW	Device EP 0/Host Channel 0 FIFO
0x3E000	USB_FIFO1D0	RW	Device EP 1/Host Channel 1 FIFO
	USB_FIFO1Dx	RW	Device EP 1/Host Channel 1 FIFO
0x3E7FC	USB_FIFO1D511	RW	Device EP 1/Host Channel 1 FIFO
0x3F000	USB_FIFO2D0	RW	Device EP 2/Host Channel 2 FIFO
	USB_FIFO2Dx	RW	Device EP 2/Host Channel 2 FIFO
0x3F7FC	USB_FIFO2D511	RW	Device EP 2/Host Channel 2 FIFO
0x40000	USB_FIFO3D0	RW	Device EP 3/Host Channel 3 FIFO
	USB_FIFO3Dx	RW	Device EP 3/Host Channel 3 FIFO
0x407FC	USB_FIFO3D511	RW	Device EP 3/Host Channel 3 FIFO
0x41000	USB_FIFO4D0	RW	Device EP 4/Host Channel 4 FIFO
	USB_FIFO4Dx	RW	Device EP 4/Host Channel 4 FIFO
0x417FC	USB_FIFO4D511	RW	Device EP 4/Host Channel 4 FIFO
0x42000	USB_FIFO5D0	RW	Device EP 5/Host Channel 5 FIFO
	USB_FIFO5Dx	RW	Device EP 5/Host Channel 5 FIFO
0x427FC	USB_FIFO5D511	RW	Device EP 5/Host Channel 5 FIFO
0x43000	USB_FIFO6D0	RW	Device EP 6/Host Channel 6 FIFO
	USB_FIFO6Dx	RW	Device EP 6/Host Channel 6 FIFO
0x437FC	USB_FIFO6D511	RW	Device EP 6/Host Channel 6 FIFO
0x44000	USB_FIFO7D0	RW	Host Channel 7 FIFO
	USB_FIFO7Dx	RW	Host Channel 7 FIFO
0x447FC	USB_FIFO7D511	RW	Host Channel 7 FIFO
0x45000	USB_FIFO8D0	RW	Host Channel 8 FIFO
	USB_FIFO8Dx	RW	Host Channel 8 FIFO
0x457FC	USB_FIFO8D511	RW	Host Channel 8 FIFO
0x46000	USB_FIFO9D0	RW	Host Channel 9 FIFO
	USB_FIFO9Dx	RW	Host Channel 9 FIFO
0x467FC	USB_FIFO9D511	RW	Host Channel 9 FIFO
0x47000	USB_FIFO10D0	RW	Host Channel 10 FIFO
	USB_FIFO10Dx	RW	Host Channel 10 FIFO
0x477FC	USB_FIFO10D511	RW	Host Channel 10 FIFO
0x48000	USB_FIFO11D0	RW	Host Channel 11 FIFO
	USB_FIFO11Dx	RW	Host Channel 11 FIFO
0x487FC	USB_FIFO11D511	RW	Host Channel 11 FIFO
0x49000	USB_FIFO12D0	RW	Host Channel 12 FIFO
	USB_FIFO12Dx	RW	Host Channel 12 FIFO
0x497FC	USB_FIFO12D511	RW	Host Channel 12 FIFO
0x4A000	USB_FIFO13D0	RW	Host Channel 13 FIFO
	USB_FIFO13Dx	RW	Host Channel 13 FIFO
0x4A7FC	USB_FIFO13D511	RW	Host Channel 13 FIFO
0x5C000	USB_FIFORAM0	RW	Direct Access to Data FIFO RAM for Debugging (2 KB)



Offset	Name	Туре	Description
	USB_FIFORAMx	RW	Direct Access to Data FIFO RAM for Debugging (2 KB)
0x5C7FC	USB_FIFORAM511	RW	Direct Access to Data FIFO RAM for Debugging (2 KB)

# **15.6 Register Description**

# 15.6.1 USB\_CTRL - System Control Register

Offset		0 0															siti	on														
0x000	33	30	53	78	27	26	25	24	23	22	21	20	19	8	17	16	15	4	13	12	=	10	0	8	7	9	2	4	က	7	-	0
Reset			•	•			Ş	e X		•	0	- OX		,	0	0														,	0	0
Access							Š	≥ Y			ž	≥ Y			W.W.	ΑW															RW	RW
Name							TO COURT	BIASPROGEMZ3				BIASPROGEMUT			VREGOSEN	VREGDIS															DMPUAP	VBUSENAP

Bit	Name	Res	set Acce	ess Description
31:26	Reserved	То е	ensure compatibility	with future devices, always write bits to 0. More information in Section 2.1 (p. 3)
25:24	BIASPROGEM2	23 0x0	RW	Regulator Bias Programming Value in EM2/3
	Regulator bias	current setting in I	EM2/3 (i.e. while US	B in suspend).
23:22	Reserved	То е	ensure compatibility	with future devices, always write bits to 0. More information in Section 2.1 (p. 3)
21:20	BIASPROGEMO	)1 0x0	RW	Regulator Bias Programming Value in EM0/1
	Regulator bias	current setting in I	EM0/1 (i.e. while US	B active).
19:18	Reserved	То е	ensure compatibility	with future devices, always write bits to 0. More information in Section 2.1 (p. 3)
17	VREGOSEN	0	RW	VREGO Sense Enable
	Set this bit to er	able USB_VREG	O voltage level sens	sing.
16	VREGDIS	0	RW	Voltage Regulator Disable
	Set this bit to dis	sable the voltage	regulator.	
15:2	Reserved	То є	ensure compatibility	with future devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	DMPUAP	0	RW	DMPU Active Polarity
	Use this bit to se	elect the active po	plarity of the USB_D	MPU pin.
	Value	Mode		Description
	0	LOW		USB_DMPU is active low.
	1	HIGH		USB_DMPU is active high.
0	VBUSENAP	0	RW	VBUSEN Active Polarity
	Use this bit to se	elect the active po	plarity of the USB_VI	BUSEN pin.
	Value	Mode		Description
	0	LOW		USB_VBUSEN is active low.
	1	HIGH		USB_VBUSEN is active high.



# 15.6.2 USB\_STATUS - System Status Register

Offset	Bit Position																															
0x004	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	-	10	6	8	7	9	2	4	က	2	-	0
Reset					•						-								-								•		-			0
Access																																~
Name																																VREGOS

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure comp	atibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	VREGOS	0	R	VREGO Sense Output
	USB_VREGO Voltage Se 0 when VREGOSEN in US	•	no USB_VRE	GO voltage, 1 when USB_VREGO above approximately 1.8 V. Always

# 15.6.3 USB\_IF - Interrupt Flag Register

Offset															Bi	t Pc	siti	on														
0x008	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	11	10	6	œ	7	9	2	4	8	2	-	0
Reset																															-	-
Access																															œ	~
Name																															VREGOSL	VREGOSH

Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure comp	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	VREGOSL	1	R	VREGO Sense Low Interrupt Flag
	Set when USB_VREGO dr	ops below approxi	mately 1.8 V.	
0	VREGOSH	1	R	VREGO Sense High Interrupt Flag
	Set when USB_VREGO go	oes above approxin	nately 1.8 V.	

## 15.6.4 USB\_IFS - Interrupt Flag Set Register

Offset															Bi	t Po	siti	on														
0x00C	31	30	59	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	8	7	9	2	4	က	2	-	0
Reset									•			•				•	•				•						•				0	0
Access																															W	N V
Name																															VREGOSL	VREGOSH

Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure comp	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)



Bit	Name	Reset	Access	Description
1	VREGOSL	0	W1	Set VREGO Sense Low Interrupt Flag
	Write to 1 to set the	VREGO Sense Low I	nterrupt Flag.	
0	VREGOSH	0	W1	Set VREGO Sense High Interrupt Flag
	Write to 1 to set the	VREGO Sense High	Interrupt Flag.	

# 15.6.5 USB\_IFC - Interrupt Flag Clear Register

Offset															Bi	t Pc	siti	on														
0x010	31	30	29	28	27	56	25	24	23	22	21	20	19	18	17	16	15	4	13	12	11	10	6	æ	7	9	2	4	က	7	-	0
Reset		,		•	•										•									•	•	·		•		,	0	0
Access																															W	W
Name																															VREGOSL	VREGOSH

Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	VREGOSL	0	W1	Clear VREGO Sense Low Interrupt Flag
	Write to 1 to clear th	ne VREGO Sense Low	Interrupt Flag.	
0	VREGOSH	0	W1	Clear VREGO Sense High Interrupt Flag
	Write to 1 to clear th	ne VREGO Sense High	n Interrupt Flag.	

# 15.6.6 USB\_IEN - Interrupt Enable Register

Offset															Bi	t Pc	siti	on														
0x014	31	99	59	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	80	7	9	2	4	က	2	_	0
Reset			•	,							•		•										,								0	0
Access																															RW	RW W
Name																															VREGOSL	VREGOSH

Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	VREGOSL	0	RW	VREGO Sense Low Interrupt Enable
	Enable interrupt on	VREGO Sense Low.		
0	VREGOSH	0	RW	VREGO Sense High Interrupt Enable
	Enable interrupt on	VREGO Sense High.		



## 15.6.7 USB\_ROUTE - I/O Routing Register

Offset															Bi	t Pc	siti	on														
0x018	31	30	59	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	ю	2	-	0
Reset																														0	0	0
Access																														N N	ΑW	RW
Name																														DMPUPEN	VBUSENPEN	PHYPEN

Bit	Name	Reset	Access	Description
31:3	Reserved	To ensure comp	patibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
2	DMPUPEN	0	RW	DMPU Pin Enable
	When set, the USB_DMP	U pin is enabled.		
1	VBUSENPEN	0	RW	VBUSEN Pin Enable
	When set, the USB_VBU	SEN pin is enabled		
0	PHYPEN	0	RW	USB PHY Pin Enable
	When set, the USB PHY	and USB pins are e	nabled. The U	SB_DP and USB_DM are changed from regular GPIO pins to USB pins.

# 15.6.8 USB\_GOTGCTL - OTG Control and Status Register

The OTG Control and Status register controls the behavior and reflects the status of the OTG function of the core.

Offset															Bi	t Po	siti	on														
0x3C000	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	-	10	6	8	7	9	2	4	က	2	-	0
Reset									•			0	0	0	0	-			•		0	0	0	0	0	0	0	0	0	0	0	0
Access												W.	~	~	~	~					RW	RW	RW	œ	RW	RW	RW	RW	RW	RW W	RW	~
Name												OTGVER	BSESVLD	ASESVLD	DBNCTIME	CONIDSTS					DEVHNPEN	HSTSETHNPEN	HNPREQ	HSTNEGSCS	AVALIDOVVAL	AVALIDOVEN	BVALIDOVVAL	BVALIDOVEN	VBVALIDOVVAL	VBVALIDOVEN	SESREQ	SESREQSCS

Bit	Name	Reset	Acce	ss Description
31:21	Reserved	To ensure o	compatibility w	vith future devices, always write bits to 0. More information in Section 2.1 (p. 3)
20	OTGVER	0	RW	OTG Version
	Indicates the O	TG revision.		
	Value	Mode		Description
	0	OTG13		OTG Version 1.3. In this version the core supports data line pulsing and VBus pulsing for SRP.
	1	OTG20		OTG Version 2.0. In this version the core supports only data line pulsing for SRP.
19	BSESVLD	0	R	B-Session Valid (device only)
	Indicates the D connected or d		tatus for B-se	ession valid. In OTG mode, you can use this bit to determine if the device is
18	ASESVLD	0	R	A-Session Valid (host only)
	Indicates the H	ost mode transceiver state	us for A-sessi	on valid.



	Name		Reset	Acces	ss Description
17	DBNCTIME		0	R	Long/Short Debounce Time (host only)
	Indicates the de	bounce time	of a detected c	onnection.	
	Value	Mode			Description
	0	LONG			Long debounce time, used for physical connections (100 ms + 2.5 us).
	1	SHORT			Short debounce time, used for soft connections (2.5 us).
16	CONIDSTS		1	R	Connector ID Status (host and device)
	Indicates the co	nnector ID sta	atus on a conne	ect event.	
	Value	Mode			Description
	0	A			The core is in A-Device mode.
	1	В			The core is in B-Device mode.
15:12	Reserved		To ensure com	patibility w	ith future devices, always write bits to 0. More information in Section 2.1 (p. 3)
11	DEVHNPEN		0	RW	Device HNP Enabled (device only)
	The application	sets this bit w	hen it success	fully receive	es a SetFeature.SetHNPEnable command from the connected USB host.
10	HSTSETHNPE	N	0	RW	Host Set HNP Enable (host only)
	The application device.	sets this bit w	hen it has succe	essfully ena	abled HNP (using the SetFeature.SetHNPEnable command) on the connected
9	HNPREQ		0	RW	HNP Request (device only)
	when the Host I	Negotiation S	uccess Status	Change bit	to the connected USB host. The application can clear this bit by writing a 0 in the OTG Interrupt register (USB_GOTGINT.HSTNEGSUCSTSCHNG) is SCHNG bit is cleared.
8	HSTNEGSCS		0	R	Host Negotiation Success (device only)
8			-		Host Negotiation Success (device only) ssful. The core clears this bit when the HNP Request (HNPREQ) bit in this
	The core sets t	his bit when	-		, ,,
	The core sets t register is set.	his bit when	host negotiation	n is succes	ssful. The core clears this bit when the HNP Request (HNPREQ) bit in this
7	The core sets t register is set.	his bit when to set Overric	host negotiation	n is succes	Avalid Override Value
7	The core sets t register is set.  AVALIDOVVAL This bit is used  AVALIDOVEN This bit is used	to set Overric	host negotiation  0  le value for Ava  0  cable the softwa	RW alid signal w RW are to over	Avalid Override Value when USB_GOTGCTL.AVALIDOVEN is set.
7	The core sets t register is set.  AVALIDOVVAL This bit is used  AVALIDOVEN This bit is used	to set Overric to enable/dis from the PHY	host negotiation  0  le value for Ava  0  cable the softwa	RW alid signal w RW are to over	Avalid Override Value when USB_GOTGCTL.AVALIDOVEN is set.  AValid Override Enable ride the Avalid signal using the USB_GOTGCTL.AVALIDOVVAL. When set
7	The core sets tregister is set.  AVALIDOVVAL This bit is used AVALIDOVEN This bit is used Avalid received BVALIDOVVAL	to set Overrice to enable/dis	host negotiation  0  le value for Ava  0  cable the softwa  ′ is overridden	RW RW alid signal w RW are to over with USB_0	Avalid Override Value when USB_GOTGCTL.AVALIDOVEN is set.  AValid Override Enable ride the Avalid signal using the USB_GOTGCTL.AVALIDOVVAL. When set
7 6 5	The core sets tregister is set.  AVALIDOVVAL This bit is used AVALIDOVEN This bit is used Avalid received BVALIDOVVAL	to set Overrice to enable/dis from the PHY	host negotiation  0  le value for Ava  0  cable the softwa  ′ is overridden	RW RW alid signal w RW are to over with USB_0	Avalid Override Value when USB_GOTGCTL.AVALIDOVEN is set.  AValid Override Enable ride the Avalid signal using the USB_GOTGCTL.AVALIDOVVAL. When set GOTGCTL.AVALIDOVVAL.  Bvalid Override Value
7 6 5	The core sets to register is set.  AVALIDOVVAL This bit is used  AVALIDOVEN This bit is used Avalid received  BVALIDOVVAL This bit is used  BVALIDOVEN This bit is used	to set Overrice to enable/disfrom the PHY to set Overrice to enable/dis	host negotiation  output  le value for Ava  output  sable the softwa  output  output  le value for Bva  output   RW alid signal w RW are to over with USB_0 RW alid signal w RW are to over	Avalid Override Value when USB_GOTGCTL.AVALIDOVEN is set.  AValid Signal using the USB_GOTGCTL.AVALIDOVVAL. When set GOTGCTL.AVALIDOVVAL.  Bvalid Override Value when USB_GOTGCTL.BVALIDOVEN is set.	
7 6 5	The core sets to register is set.  AVALIDOVVAL This bit is used  AVALIDOVEN This bit is used Avalid received  BVALIDOVVAL This bit is used  BVALIDOVEN This bit is used	to set Overrice to enable/disfrom the PHY to set Overrice to enable/disfrom the PHY	host negotiation  output  le value for Ava  output  sable the softwa  output  output  le value for Bva  output   RW alid signal w RW are to over with USB_0 RW alid signal w RW are to over	Avalid Override Value when USB_GOTGCTL.AVALIDOVEN is set.  AValid Override Enable ride the Avalid signal using the USB_GOTGCTL.AVALIDOVVAL. When set GOTGCTL.AVALIDOVVAL.  Bvalid Override Value when USB_GOTGCTL.BVALIDOVEN is set.  BValid Override Enable ride the Bvalid signal using the USB_GOTGCTL.BVALIDOVVAL. When set	
7 6 5	The core sets to register is set.  AVALIDOVVAL This bit is used AVALIDOVEN This bit is used Avalid received BVALIDOVVAL This bit is used BVALIDOVEN This bit is used BVALIDOVEN This bit is used BVALIDOVEN This bit is used BVALIDOVVAL	to set Overrice to enable/disfrom the PHY to set Overrice to enable/disfrom the PHY	host negotiation  output  le value for Ava  output  sable the softwa  output  le value for Bva  output  cable the softwa  output  cable the softwa  output  ou	RW alid signal w RW are to over with USB_0 RW alid signal w RW are to over with USB_0 RW	Avalid Override Value When USB_GOTGCTL.AVALIDOVEN is set.  AValid Override Enable ride the Avalid signal using the USB_GOTGCTL.AVALIDOVVAL. When set GOTGCTL.AVALIDOVVAL.  Bvalid Override Value When USB_GOTGCTL.BVALIDOVEN is set.  BValid Override Enable ride the Bvalid signal using the USB_GOTGCTL.BVALIDOVVAL. When set GOTGCTL.BVALIDOVEN is set.
7 6 5 4	The core sets to register is set.  AVALIDOVVAL This bit is used AVALIDOVEN This bit is used Avalid received BVALIDOVVAL This bit is used BVALIDOVEN This bit is used BVALIDOVEN This bit is used BVALIDOVEN This bit is used BVALIDOVVAL	to set Overrice to enable/dis from the PHY to set Overrice to enable/dis from the PHY L to set Overrice	host negotiation  output  le value for Ava  output  sable the softwa  output  le value for Bva  output  cable the softwa  output  cable the softwa  output  ou	RW alid signal w RW are to over with USB_0 RW alid signal w RW are to over with USB_0 RW	Avalid Override Value when USB_GOTGCTL.AVALIDOVEN is set.  AValid Override Enable ride the Avalid signal using the USB_GOTGCTL.AVALIDOVVAL. When set GOTGCTL.AVALIDOVVAL.  Bvalid Override Value when USB_GOTGCTL.BVALIDOVEN is set.  BValid Override Enable ride the Bvalid signal using the USB_GOTGCTL.BVALIDOVVAL.  BValid Override Enable ride the Bvalid signal using the USB_GOTGCTL.BVALIDOVVAL. When set GOTGCTL.BVALIDOVVAL.  VBUS Valid Override Value
7 6 5 4 3	The core sets to register is set.  AVALIDOVVAL This bit is used AVALIDOVEN This bit is used Avalid received BVALIDOVVAL This bit is used BVALIDOVEN This bit is used BVALIDOVEN This bit is used VBVALIDOVVA This bit is used VBVALIDOVVA This bit is used VBVALIDOVEN This bit is used	to set Overrice to enable/dis from the PHY to set Overrice to enable/dis from the PHY L to set Overrice to enable/dis	host negotiation  o  le value for Ava  o  sable the softwa  is overridden  o  le value for Bva  o  sable the softwa  is overridden  o  le value for bva  o  le value for vbu  o  able the softwa  o  able the softwa	RW alid signal w RW are to over with USB_0 RW are to over RW	Avalid Override Value when USB_GOTGCTL.AVALIDOVEN is set.  AValid Override Enable ride the Avalid signal using the USB_GOTGCTL.AVALIDOVVAL. When set GOTGCTL.AVALIDOVVAL.  Bvalid Override Value when USB_GOTGCTL.BVALIDOVEN is set.  BValid Override Enable ride the Bvalid signal using the USB_GOTGCTL.BVALIDOVVAL. When set GOTGCTL.BVALIDOVEN is set.  BValid Override Enable ride the Bvalid signal using the USB_GOTGCTL.BVALIDOVVAL. When set GOTGCTL.BVALIDOVVAL.  VBUS Valid Override Value al when USB_GOTGCTL.VBVALIDOVEN is set.  VBUS-Valid Override Enable
7 6 5 4	The core sets to register is set.  AVALIDOVVAL This bit is used AVALIDOVEN This bit is used Avalid received BVALIDOVVAL This bit is used BVALIDOVEN This bit is used BVALIDOVEN This bit is used VBVALIDOVVA This bit is used VBVALIDOVVA This bit is used VBVALIDOVEN This bit is used	to set Overrice to enable/dis from the PHY to set Overrice to enable/dis from the PHY L to set Overrice to enable/dis from the pHY	host negotiation  o  le value for Ava  o  sable the softwa  is overridden  o  le value for Bva  o  sable the softwa  is overridden  o  le value for bva  o  le value for vbu  o  able the softwa  o  able the softwa	RW alid signal w RW are to over with USB_0 RW are to over RW	Avalid Override Value when USB_GOTGCTL.AVALIDOVEN is set.  AValid Override Enable ride the Avalid signal using the USB_GOTGCTL.AVALIDOVVAL. When set GOTGCTL.AVALIDOVVAL.  Bvalid Override Value when USB_GOTGCTL.BVALIDOVEN is set.  BValid Override Enable ride the Bvalid signal using the USB_GOTGCTL.BVALIDOVVAL. When set GOTGCTL.BVALIDOVEN is set.  BValid Override Enable ride the Bvalid signal using the USB_GOTGCTL.BVALIDOVVAL. When set GOTGCTL.BVALIDOVVAL.  VBUS Valid Override Value all when USB_GOTGCTL.VBVALIDOVEN is set.  VBUS-Valid Override Enable ride the vbusvalid signal using the USB_GOTGCTL.VBVALIDOVVAL. When
7 6 5 4 2 2	The core sets to register is set.  AVALIDOVVAL This bit is used AVALIDOVEN This bit is used Avalid received BVALIDOVVAL This bit is used BVALIDOVEN This bit is used BVALIDOVVAL This bit is used BVALIDOVVA This bit is used VBVALIDOVVA This bit is used VBVALIDOVEN This bit is used SESREQ The application Negotiation Succlears this bit wh	to set Overrice to enable/disfrom the PHY to set Overrice to enable/disfrom the PHY L to set Overrice to enable/disfrom the PHY seceived from the cess Status the HSTN	host negotiation  olicitized by the software of the value for By the software of the software of the value for by the physical between	RW alid signal w RW are to over with USB_0 RW alid signal w RW are to over with USB_0 RW are to over ridden with RW sion reques the OTG In	Avalid Override Value when USB_GOTGCTL.AVALIDOVEN is set.  AValid Override Enable ride the Avalid signal using the USB_GOTGCTL.AVALIDOVVAL. When set GOTGCTL.AVALIDOVVAL.  Bvalid Override Value when USB_GOTGCTL.BVALIDOVEN is set.  BValid Override Enable ride the Bvalid signal using the USB_GOTGCTL.BVALIDOVVAL. When set GOTGCTL.BVALIDOVEN is set.  BValid Override Enable ride the Bvalid signal using the USB_GOTGCTL.BVALIDOVVAL. When set GOTGCTL.BVALIDOVVAL.  VBUS Valid Override Value all when USB_GOTGCTL.VBVALIDOVEN is set.  VBUS-Valid Override Enable ride the vbusvalid signal using the USB_GOTGCTL.VBVALIDOVVAL. When I USB_GOTGCTL.VBVALIDOVVAL.  Session Request (device only) at on the USB. The application can clear this bit by writing a 0 when the Host eterrupt register (USB_GOTGINT.HSTNEGSUCSTSCHNG) is set. The core eleared. The application must wait until the VBUS discharges to 0.2 V, after the
7 6 5	The core sets to register is set.  AVALIDOVVAL This bit is used AVALIDOVEN This bit is used Avalid received BVALIDOVVAL This bit is used BVALIDOVEN This bit is used BVALIDOVVAL This bit is used BVALIDOVVA This bit is used VBVALIDOVVA This bit is used VBVALIDOVEN This bit is used SESREQ The application Negotiation Succlears this bit wh	to set Overrice to enable/dis from the PHY to set Overrice to enable/dis from the PHY L to set Overrice to enable/dis from the PHY L to set Overrice sets this bit to coess Status en the HSTN I bit in this reg	host negotiation  olicitized by the software of the value for By the software of the software of the value for by the physical between	RW alid signal w RW are to over with USB_0 RW alid signal w RW are to over with USB_0 RW are to over ridden with RW sion reques the OTG In	Avalid Override Value When USB_GOTGCTL.AVALIDOVEN is set.  AValid Override Enable ride the Avalid signal using the USB_GOTGCTL.AVALIDOVVAL. When set GOTGCTL.AVALIDOVVAL.  Bvalid Override Value When USB_GOTGCTL.BVALIDOVEN is set.  BValid Override Enable ride the Bvalid signal using the USB_GOTGCTL.BVALIDOVVAL. When set GOTGCTL.BVALIDOVEN is set.  BValid Override Enable ride the Bvalid signal using the USB_GOTGCTL.BVALIDOVVAL. When set GOTGCTL.BVALIDOVVAL.  VBUS Valid Override Value al when USB_GOTGCTL.VBVALIDOVEN is set.  VBUS-Valid Override Enable ride the vbusvalid signal using the USB_GOTGCTL.VBVALIDOVVAL. When an USB_GOTGCTL.VBVALIDOVVAL.

## 15.6.9 USB\_GOTGINT - OTG Interrupt Register

The application reads this register whenever there is an OTG interrupt and clears the bits in this register to clear the OTG interrupt.



Offset															Bi	t Po	siti	on														
0x3C004	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	0	∞	7	9	2	4	က	2	-	0
Reset							,			•		,	0	0	0							,	0	0			,			0		
Access													RW1H	RW1H	RW1H								RW1H	RW1H						RW1H		
Name													DBNCEDONE	ADEVTOUTCHG	HSTNEGDET								HSTNEGSUCSTSCHNG	SESREQSUCSTSCHNG						SESENDDET		

Bit	Name	Reset	Access	Description
31:20	Reserved	To ensure comp	patibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
19	DBNCEDONE	0	RW1H	Debounce Done (host only)
	seeing this interrupt. This b	oit is only valid who	en the HNP Ca	er the device connect. The application can start driving USB reset after apable or SRP Capable bit is set in the Core USB Configuration register respectively). This bit can be set only by the core and the application
18	ADEVTOUTCHG	0	RW1H	A-Device Timeout Change (host and device)
	The core sets this bit to inc by the core and the applica			d out while waiting for the B-device to connect. This bit can be set only
17	HSTNEGDET	0	RW1H	Host Negotiation Detected (host and device)
	The core sets this bit when should write 1 to clear it.	it detects a host n	negotiation requ	uest on the USB. This bit can be set only by the core and the application
16:10	Reserved	To ensure comp	patibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
9	HSTNEGSUCSTSCHNG	0	RW1H	Host Negotiation Success Status Change (host and device)
		ntrol and Status re	egister (USB_G	ost negotiation request. The application must read the Host Negotiation SOTGCTL.HSTNEGSCS) to check for success or failure. This bit can be ear it.
8	SESREQSUCSTSCHNG	0	RW1H	Session Request Success Status Change (host and device)
		atus register (USB	_GOTGCTL.S	n request. The application must read the Session Request Success bit ESREQSCS) to check for success or failure. This bit can be set only by
7:3	Reserved	To ensure comp	patibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
2	SESENDDET	0	RW1H	Session End Detected (host and device)
	The core sets this bit when 1 to clear it.	VBUS is in the ra	ange 0.8V - 2.0	DV. This bit can be set only by the core and the application should write

# 15.6.10 USB\_GAHBCFG - AHB Configuration Register

This register can be used to configure the core after power-on or a change in mode. This register mainly contains AHB system-related configuration parameters. Do not change this register after the initial programming. The application must program this register before starting any transactions on either the AHB or the USB.



Offset															Bi	t Po	siti	on														
0x3C008	31	30	59	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	11	10	6	ω	7	9	2	4	က	2	-	0
Reset				,						0	0												,	0	0		0		,	OXO		0
Access		-								RW	W.													W.	W.		RW		- 2	<u>}</u>		R W
Name										NOTIALLDMAWRIT	REMMEMSUPP													PTXFEMPLVL	NPTXFEMPLVL		DMAEN		F	LEN LEN		GLBLINTRMSK

		C	2	
Bit	Name	Reset	Acces	ss Description
31:23	Reserved	To ensure	compatibility w	ith future devices, always write bits to 0. More information in Section 2.1 (p. 3,
22	NOTIALLDMAWF	RIT 0	RW	Notify All DMA Writes
	Endpoint. This bit DMA write transa The core waits fo Endpoint. When of particular Channe	is valid only when US actions on the AHB int r sys_dma_done signacleared, the core asse	B_GAHBCFG.F erface along wit al for all the DM rts int_dma_req the core waits f	e functionality for all the DMA write Transactions corresponding to the Channel REMMEMSUPP is set to 1. When set, the core asserts int_dma_req for all the thint_dma_done, chep_last_transact and chep_number signal informations. A write transactions in order to complete the transfer of a particular Channel a signal only for the last transaction of DMA write transfer corresponding to a for sys_dma_done signal only for that transaction of DMA write to complete
21	REMMEMSUPP	0	RW	Remote Memory Support
20:9	cleared, the int_c	dma_req and int_dma as the DMA write tran DATA.	_done signals a nsfer is done at	the Data Transfer corresponding to a particular Channel/Endpoint. When are not asserted and the core proceeds with the assertion of the XferComp the HSOTG Core Boundary and it doesn't wait for the sys_dma_done signal with future devices, always write bits to 0. More information in Section 2.1 (p. 3)
8	PTXFEMPLVL	0	RW	Periodic TxFIFO Empty Level (host only)
		ne Periodic TxFIFO En		it in the Core Interrupt register (USB_GINTSTS.PTXFEMP) is triggered. This
	Value	Mode		Description
	0	HALFEMPTY		USB_GINTSTS.PTXFEMP interrupt indicates that the Periodic TxFIFO is half empty.
	1	EMPTY		USB_GINTSTS.PTXFEMP interrupt indicates that the Periodic TxFIFO is completely empty.
7	NPTXFEMPLVL	0	RW	Non-Periodic TxFIFO Empty Level (host and device)
	Interrupt register		KFEMP) is trigge	bit indicates when the Non-Periodic TxFIFO Empty Interrupt bit in the Core ered. In device mode, this bit indicates when IN endpoint Transmit FIFO empty is triggered

 $interrupt \ (USB\_DIEP0INT/USB\_DIEPx\_INT.TXFEMP) \ is \ triggered.$ 

Value	Mode	Description
0	HALFEMPTY	Host Mode: USB_GINTSTS.NPTXFEMP interrupt indicates that the Non-Periodic TxFIFO is half empty.
		Device Mode: USB_DIEP0INT/USB_DIEPx_INT.TXFEMP interrupt indicates that the IN Endpoint TxFIFO is half empty.
1	EMPTY	Host Mode: USB_GINTSTS.NPTXFEMP interrupt indicates that the Non-Periodic TxFIFO is completely empty.
		Device Mode: USB_DIEP0INT/USB_DIEPx_INT.TXFEMP interrupt indicates that the IN Endpoint TxFIFO is completely empty.

6 Reserved To ensure compatibility with future devices, always write bits to 0. More information in Section 2.1 (p. 3) 5 DMAEN 0 RW DMA Enable (host and device)

When set to 0 the core operates in Slave mode. When set to 1 the core operates in a DMA mode.

4:1 **HBSTLEN** Burst Length/Type (host and device)

This field is used in DMA mode.



Bit	Name	Reset	Acces	ss Description
	Value	Mode		Description
	0	SINGLE		Single transfer.
	1	INCR		Incrementing burst of unspecified length.
	3	INCR4		4-beat incrementing burst.
	5	INCR8		8-beat incrementing burst.
	7	INCR16		16-beat incrementing burst.
0	GLBLINTRMSK	0	RW	Global Interrupt Mask (host and device)

The application uses this bit to mask or unmask the interrupt line assertion to itself. Irrespective of this bit's setting, the interrupt status registers are updated by the core. Set to unmask.

## 15.6.11 USB\_GUSBCFG - USB Configuration Register

This register can be used to configure the core after power-on or a changing to Host mode or Device mode. It contains USB and USB-PHY related configuration parameters. The application must program this register before starting any transactions on either the AHB or the USB. Do not make changes to this register after the initial programming.

Offset															Bi	t Po	siti	on														,
0x3C00C	31	30	53	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	11	10	ი	ω	7	9	2	4	ю	2	-	0
Reset	0	0	0	0					,	0		,									0x2	,	0	0			0				0x0	
Access	W	W.W.	W.	N N						ΜM											X ≷		W.	ΜM			ΑW				Z.	
Name	CORRUPTTXPKT	FORCEDEVMODE	FORCEHSTMODE	TXENDDELAY						TERMSELDLPULSE											USBTRDTIM		HNPCAP	SRPCAP			FSINTF				TOUTCAL	

	00 00 00 0	TER		
Bit	Name	Reset	Access	Description
31	CORRUPTTXPKT	0	W1	Corrupt Tx packet (host and device)
	This bit is for debu	ig purposes only. Neve	er Set this bit to 1. T	he application should always write 0 to this bit.
30	FORCEDEVMOD	E 0	RW	Force Device Mode (host and device)
		bit forces the core to d 25 ms before the chan		ective of the state of the ID pin. After setting the force bit, the application
29	FORCEHSTMOD	E 0	RW	Force Host Mode (host and device)
	•	bit forces the core to I 65 ms before the chan		tive of the state of the ID pin. After setting the force bit, the application
28	TXENDDELAY	0	RW	Tx End Delay (device only)
	Writing 1 to this be signal during remo		follow the TxEndD	elay timings as per UTMI+ specification 1.05 section 4.1.5 for opmode
27:23	Reserved	To ensure o	compatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
22	TERMSELDLPUL	SE 0	RW	TermSel DLine Pulsing Selection (device only)
	This bit selects utr	mi_termselect to drive	data line pulse duri	ng SRP.
	Value	Mode	Des	cription
	0	TXVALID	Data	l line pulsing using utmi_txvalid.
	1	TERMSEL	Data	line pulsing using utmi_termsel.
21:14	Reserved	To ensure o	compatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)

data from the DFIFO (SPRAM). Always write this field to 5.

**USBTRDTIM** 

13:10

Sets the turnaround time in PHY clocks. Specifies the response time For a MAC request to the Packet FIFO Controller (PFC) to fetch

**USB Turnaround Time (device only)** 

RW



		<u> </u>	<u> </u>	
Bit	Name	Reset	Access	Description
9	HNPCAP	0	RW	HNP-Capable (host and device)
	The application uses t	this bit to control the	core's HNP capa	bilities. Set to enable HNP capability.
8	SRPCAP	0	RW	SRP-Capable (host and device)
				abilities. If the core operates as a non-SRP-capable B-device, it cannot d start a session. Set to enable SRP capability.
7:6	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
5	FSINTF	0	RW	Full-Speed Serial Interface Select (host and device)
	Always write this bit to	0.		
4:3	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
2:0	TOUTCAL	0x0	RW	Timeout Calibration (host and device)
	Always write this field	to 0.		

## 15.6.12 USB\_GRSTCTL - Reset Register

The application uses this register to reset various hardware features inside the core.

Offset															Bi	t Po	siti	on														
0x3C010	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	80	7	9	2	4	က	2	-	0
Reset	-	0																						00×0			0	0		0		0
Access	~	~																						RW			RW1H	RW1H		RW1H		RW1H
Name	AHBIDLE	DMAREQ																						TXFNUM			TXFFLSH	RXFFLSH		FRMCNTRRST		CSFTRST

10:6	TXFNUM	0x00	RW	TxFIFO Number (host and device)
29:11	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
	Indicates that the D	MA request is in progr	ess. Used for deb	oug.
30	DMAREQ	0	R	DMA Request Signal (host and device)
	Indicates that the A	HB Master State Mach	nine is in the IDLE	condition.
31	AHBIDLE	1	R	AHB Master Idle (host and device)
Bit	Name	Reset	Access	Description

This is the FIFO number that must be flushed using the TxFIFO Flush bit. This field must not be changed until the core clears the TxFIFO Flush bit.

Value	Mode	Description
0	F0	Host mode: Non-periodic TxFIFO flush.
		Device: Tx FIFO 0 flush
1	F1	Host mode: Periodic TxFIFO flush.
		Device: TXFIFO 1 flush.
2	F2	Device mode: TXFIFO 2 flush.
3	F3	Device mode: TXFIFO 3 flush.
4	F4	Device mode: TXFIFO 4 flush.
5	F5	Device mode: TXFIFO 5 flush.
6	F6	Device mode: TXFIFO 6 flush.
16	FALL	Flush all the transmit FIFOs in device or host mode.

5 TXFFLSH 0 RW1H **TxFIFO Flush (host and device)** 

This bit selectively flushes a single or all transmit FIFOs, but cannot do so if the core is in the midst of a transaction. The application must write this bit only after checking that the core is neither writing to the TxFIFO nor reading from the TxFIFO. NAK Effective



Bit	Name	Reset	Access	Description
	FIFO. Flushing is no	rmally recommended	when FIFOs are	SB_GRSTCTL.AHBIDLE ensures the core is not writing anything to the reconfigured. FIFO flushing is also recommended during device endpoint bit before performing any operations. This bit takes eight clocks to clear.
4	RXFFLSH	0	RW1H	RxFIFO Flush (host and device)
	application must onl	y write to this bit after	checking that the	ut must first ensure that the core is not in the middle of a transaction. The core is neither reading from the RxFIFO nor writing to the RxFIFO. The ing any other operations. This bit requires 8 clocks to clear.
3	Reserved	To ensure c	ompatibility with fo	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
2	FRMCNTRRST	0	RW1H	Host Frame Counter Reset (host only)
	SOF sent out by the		mber of 0. When	ounter inside the core. When the frame counter is reset, the subsequent application writes 1 to the bit, it might not be able to read back the value
1	Reserved	To ensure c	ompatibility with fo	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	CSFTRST	0	RW1H	Core Soft Reset (host and device)
	USB_PCGCCTL.RS		USB_PCGCCTL.	I all the CSR registers except the following register bits: GATEHCLK, USB_PCGCCTL.PWRCLMP, USB_GUSBCFG.FSINTF,
	are flushed. Any trar of an AHB transfer.	nsactions on the AHB Any transactions on t	Master are termir he USB are termi	reset to the IDLE state, and all the transmit FIFOs and the receive FIFO nated as soon as possible, after gracefully completing the last data phase nated immediately. The application can write to this bit any time it wants lears this bit after all the necessary logic is reset in the core, which can

## 15.6.13 USB\_GINTSTS - Interrupt Register

This register interrupts the application for system-level events in the current mode (Device mode or Host mode). Some of the bits in this register are valid only in Host mode, while others are valid in Device mode only. This register also indicates the current mode. To clear the interrupt status bits of type RW1H, the application must write 1 into the bit.

The FIFO status interrupts are read only; once software reads from or writes to the FIFO while servicing these interrupts, FIFO interrupt conditions are cleared automatically.

The application must clear the USB\_GINTSTS register at initialization before unmasking the interrupt bit to avoid any interrupts generated prior to initialization.

Offset	Bit Position																															
0x3C014	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	11	10	6	8	7	9	2	4	8	2	-	0
Reset	0	0	0	-		-	0	0	0	0	0	0	0	0				0	0	0	0	0			0	0	-	0	0	0	0	0
Access	RW1H	RW1H	RW1H	RW1H							RW1H	RW1H RW1H								RW1H	RW1H	RW1H	- - -			٣	œ	œ	RW1H	œ	RW1H	œ
Name	WKUPINT	SESSREQINT	DISCONNINT	CONIDSTSCHNG		PTXFEMP	HCHINT	PRTINT	RESETDET	FETSUSP	INCOMPLP	INCOMPISOIN	OEPINT	IEPINT				ISOOUTDROP	ENUMDONE	USBRST	USBSUSP	ERLYSUSP			GOUTNAKEFF	GINNAKEFF	NPTXFEMP	RXFLVL	SOF	OTGINT	MODEMIS	CURMOD
Bit	Name Reset Access											Description																				
31	WKUPINT 0 RW1H										Н		Resume/Remote Wakeup Detected Interrupt (host and device)												<del>:</del> )							
	US	B. Ir	Ho:		ode	this	inte	errup	ot is	asse	erted	only	/ wl	hen	Devi							•								dete it ca		
30	SE	SSR	EQI	NT				0				R	W1	Н		Ses	ssio	n R	equ	uest	/Nev	v S	essi	on	Dete	ecte	ed I	nter	rupt	(hc	st	and

device)



Bit	Name	Reset	Access	Description
				est is detected from the device. In Device mode, this interrupt is asserte s bit can be set only by the core and the application should write 1 to clear
29	DISCONNINT	0	RW1H	Disconnect Detected Interrupt (host only)
	Asserted when a de	vice disconnect is dete	ected. This bit car	n be set only by the core and the application should write 1 to clear it.
28	CONIDSTSCHNG	1	RW1H	Connector ID Status Change (host and device)
	The core sets this b write 1 to clear it.	it when there is a chan	ge in connector	D status. This bit can be set only by the core and the application shoul
27	Reserved	To ensure co.	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3
26	PTXFEMP	1	R	Periodic TxFIFO Empty (host only)
	to be written in the F		e. The half or cor	s either half or completely empty and there is space for at least one entr mpletely empty status is determined by the Periodic TxFIFO Empty Leve G.PTXFEMPLVL).
25	HCHINT	0	R	Host Channels Interrupt (host only)
	read the Host All Coccurred, and then	hannels Interrupt (USE read the corresponding	B_HAINT) registe g Host Channel->	on one of the channels of the core (in Host mode). The application must be to determine the exact number of the channel on which the interrupt Interrupt (USB_HCx_INT) register to determine the exact cause of the bit in the USB_HCx_INT register to clear this bit.
24	PRTINT	0	R	Host Port Interrupt (host only)
	(USB_HPRT) regist		act event that ca	Host mode. The application must read the Host Port Control and Statu used this interrupt. The application must clear the appropriate status b
23	RESETDET	0	RW1H	Reset detected Interrupt (device only)
	In Device mode, this	s interrupt is asserted v	vhen a reset is de	etected on the USB in EM2 when the device is in Suspend.
	In Host mode, this in	nterrupt is not asserted	l.	
22	FETSUSP	0	RW1H	Data Fetch Suspended (device only)
				cates that the core has stopped fetching data for IN endpoints due to the is interrupt is used by the application for an endpoint mismatch algorithm
		the FIFO, Determines		pplication: Sets a Global non-periodic IN NAK handshake, Disables Innce from the IN Token Sequence, Re-enables the endpoints, Clears the
	core generates an I scenario, the applic	N Token Received wh ation can check the Usake. Alternatively, the	en FIFO Empty i SB_GINTSTS.FE	not yet fetched data for the IN endpoint, and the IN token is received: the interrupt. The OTG then sends the host a NAK response. To avoid this ETSUSP interrupt, which ensures that the FIFO is full before clearing mask the IN Token Received when FIFO Empty interrupt when clearing
21	INCOMPLP	0	RW1H	Incomplete Periodic Transfer (device only)
	current frame. In De	evice mode, the core se	ets this interrupt t	incomplete periodic transactions still pending which are scheduled for the orindicate that there is at least one isochronous OUT endpoint on which an be set only by the core and the application should write 1 to clear it.
20	INCOMPISOIN	0	RW1H	Incomplete Isochronous IN Transfer (device only)
	The core sets this in the current frame.	nterrupt to indicate that	t there is at least	one isochronous IN endpoint on which the transfer is not completed i
19	OEPINT	0	R	OUT Endpoints Interrupt (device only)
	must read the Device the interrupt occurred	ce All Endpoints Interrued, and then read the	upt (USB_DAINT corresponding I the interrupt. The	on one of the OUT endpoints of the core (in Device mode). The application of the OUT endpoint on whice the outer to determine the exact number of the OUT endpoint on whice Device OUT Endpoint-x Interrupt (USB_DOEPOINT/USB_DOEPx_INText) application must clear the appropriate status bit in the corresponding to.
				IN Endpoints Interrupt (device only)
18		0	R	in Enapoints interrupt (device only)
18	USB_DOEP0INT/US  IEPINT  The core sets this bit must read the Device Endpoint-x Interrupt	it to indicate that an inte e All Endpoints Interru (USB_DIEP0INT/USB	errupt is pending pt (USB_DAINT) s_DIEPx_INT) reg	on one of the IN endpoints of the core (in Device mode). The application register to determine the exact number of the IN endpoint on Device II
18 17:15	USB_DOEP0INT/US  IEPINT  The core sets this bit must read the Device Endpoint-x Interrupt	it to indicate that an intereduce All Endpoints Interru (USB_DIEP0INT/USB e status bit in the corre	errupt is pending pt (USB_DAINT) s_DIEPx_INT) req sponding USB_D	on one of the IN endpoints of the core (in Device mode). The application register to determine the exact number of the IN endpoint on Device II gister to determine the exact cause of the interrupt. The application must



Bit	Name	Reset	Access	Description
				OUT packet into the RxFIFO because the RxFIFO does not have enough the isochronous OUT endpoint.
13	ENUMDONE	0	RW1H	Enumeration Done (device only)
		nis bit to indicate that sp on the enumerated speed.		s complete. The application must read the Device Status (USB_DSTS)
12	USBRST	0	RW1H	USB Reset (device only)
	The core sets th	is bit to indicate that a re	set is detected on	the USB.
11	USBSUSP	0	RW1H	USB Suspend (device only)
		is bit to indicate that a s us for an extended period		ted on the USB. The core enters the Suspended state when there is no
10	ERLYSUSP	0	RW1H	Early Suspend (device only)
	The core sets th	is bit to indicate that an I	dle state has been	detected on the USB for 3 ms.
9:8	Reserved	To ensure o	compatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
7	GOUTNAKEFF	0	R	Global OUT NAK Effective (device only)
		t in the core. This bit of		ce Control register (USB_DCTL.SGOUTNAK), set by the application, writing the Clear Global OUT NAK bit in the Device Control register
6	GINNAKEFF	0	R	Global IN Non-periodic NAK Effective (device only)
5	has taken effect clearing the Clea	in the core. That is, the ar Global Non-periodic IN	core has sampled I NAK bit in the De	Device Control register (USB_DCTL.SGNPINNAK), set by the application, the Global IN NAK bit set by the application. This bit can be cleared by vice Control register (USB_DCTL.CGNPINNAK). This interrupt does not USB. The STALL bit takes precedence over the NAK bit.  Non-Periodic TYFIFO Empty (bost only)
5		·		Non-Periodic TxFIFO Empty (host only)
	to be written to	he Non-periodic Transm	it Request Queue.	either half or completely empty, and there is space for at least one entry The half or completely empty status is determined by the Non-periodic ster (USB_GAHBCFG.NPTXFEMPLVL).
4	RXFLVL	0	R	RxFIFO Non-Empty (host and device)
	Indicates that the	ere is at least one packe	t pending to be rea	d from the RxFIFO.
3	SOF	0	RW1H	Start of Frame (host and device)
	·	ne core sets this bit to incomit to clear the interrupt.	licate that an SOF	(FS) or Keep-Alive (LS) is transmitted on the USB. The application must
	Device Status re		rame number. This	SOF token has been received on the USB. The application can read the sinterrupt is seen only when the core is operating at full-speed (FS). This rite 1 to clear it.
2	OTGINT	0	R	OTG Interrupt (host and device)
				application must read the OTG Interrupt Status (USB_GOTGINT) register application must clear the appropriate status bit in the USB_GOTGINT
	register to clear			
1			RW1H	Mode Mismatch Interrupt (host and device)
1	moder to clear Modernia Modern	this bit.  0 s bit when the application ccesses a Device mode	n is trying to access register, when the o	a Host mode register, when the core is operating in Device mode or when core is operating in Host mode. The register access is ignored by the core
	register to clear MODEMIS The core sets thi the application a internally and do	this bit.  0 s bit when the application ccesses a Device mode es not affect the operatio	n is trying to access register, when the o	a Host mode register, when the core is operating in Device mode or when core is operating in Host mode. The register access is ignored by the core
0	register to clear MODEMIS The core sets thi the application a internally and do CURMOD Indicates the cur	this bit.  0 s bit when the application ccesses a Device mode es not affect the operation of the company of the	n is trying to access register, when the on of the core. This b	a Host mode register, when the core is operating in Device mode or when core is operating in Host mode. The register access is ignored by the core bit can be set only by the core and the application should write 1 to clear it.  Current Mode of Operation (host and device)
	register to clear MODEMIS The core sets thi the application a internally and do	this bit.  0 s bit when the application ccesses a Device mode es not affect the operatio	n is trying to access register, when the on of the core. This b	a Host mode register, when the core is operating in Device mode or when core is operating in Host mode. The register access is ignored by the core bit can be set only by the core and the application should write 1 to clear it.

## 15.6.14 USB\_GINTMSK - Interrupt Mask Register

This register works with the Interrupt Register (USB\_GINTSTS) to interrupt the application. When an interrupt bit is masked (bit is 0), the interrupt associated with that bit is not generated. However, the USB\_GINTSTS register bit corresponding to that interrupt is still set.



Offset															Bi	t Po	siti	on														
0x3C018	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	က	2	-	0
Reset	0	0	0	0		0	0	0	0	0	0	0	0	0				0	0	0	0	0			0	0	0	0	0	0	0	
Access	R W	W.	W.	W.		RW	RW	RW	RW	W.	W.	W.	RW	RW				RW W	RW	W.	RW W	RW			RW	RW	RW W	W.	W.	RW	RW	
Name	WKUPINTMSK	SESSREQINTMSK	DISCONNINTMSK	CONIDSTSCHNGMSK		PTXFEMPMSK	HCHINTMSK	PRTINTMSK	RESETDETMSK	FETSUSPMSK	INCOMPLPMSK	INCOMPISOINMSK	OEPINTMSK	IEPINTMSK				ISOOUTDROPMSK	ENUMDONEMSK	USBRSTMSK	USBSUSPMSK	ERLYSUSPMSK			GOUTNAKEFFMSK	GINNAKEFFMSK	NPTXFEMPMSK	RXFLVLMSK	SOFMSK	OTGINTMSK	MODEMISMSK	

WKUPINTMSK  Set to 1 to unmask WKU  SESSREQINTMSK  Set to 1 to unmask SESS  DISCONNINTMSK  Set to 1 to unmask DISC  CONIDSTSCHNGMSK	0  SREQINT interrupt.  0  ONNINT interrupt.	RW RW	Resume/Remote Wakeup Detected Interrupt Mask (host and device)  Session Request/New Session Detected Interrupt Mask (host and device)
SESSREQINTMSK  Set to 1 to unmask SESS  DISCONNINTMSK  Set to 1 to unmask DISC  CONIDSTSCHNGMSK	0  SREQINT interrupt.  0  ONNINT interrupt.		device)
Set to 1 to unmask SESS DISCONNINTMSK Set to 1 to unmask DISC CONIDSTSCHNGMSK	SREQINT interrupt.  0 ONNINT interrupt.		device)
DISCONNINTMSK Set to 1 to unmask DISC CONIDSTSCHNGMSK	0 ONNINT interrupt.		
Set to 1 to unmask DISC CONIDSTSCHNGMSK	ONNINT interrupt.	RW	
CONIDSTSCHNGMSK	·		Disconnect Detected Interrupt Mask (host and device)
	0	RW	Connector ID Status Change Mask (host and device)
Set to 1 to unmask CONI	IDSTSCHNG interr	upt.	
Reserved	To ensure com	npatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
PTXFEMPMSK	0	RW	Periodic TxFIFO Empty Mask (host only)
Set to 1 to unmask PTXF	EMP interrupt.		
HCHINTMSK	0	RW	Host Channels Interrupt Mask (host only)
Set to 1 to unmask HCHI	INT interrupt.		
PRTINTMSK	0	RW	Host Port Interrupt Mask (host only)
Set to 1 to unmask PRTII	NT interrupt.		
RESETDETMSK	0	RW	Reset detected Interrupt Mask (device only)
Set to 1 to unmask RESE	ETDET interrupt.		
FETSUSPMSK	0	RW	Data Fetch Suspended Mask (device only)
Set to 1 to unmask FETS	SUSP interrupt.		
INCOMPLPMSK	0	RW	Incomplete Periodic Transfer Mask (host only)
Set to 1 to unmask INCO	MPLP interrupt.		
INCOMPISOINMSK	0	RW	Incomplete Isochronous IN Transfer Mask (device only)
Set to 1 to unmask INCO	MPISOIN interrupt		
OEPINTMSK	0	RW	OUT Endpoints Interrupt Mask (device only)
Set to 1 to unmask OEPI	NT interrupt.		
IEPINTMSK	0	RW	IN Endpoints Interrupt Mask (device only)
Set to 1 to unmask IEPIN	NT interrupt.		
Reserved	To ensure con	npatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
ISOOUTDROPMSK	0	RW	Isochronous OUT Packet Dropped Interrupt Mask (device only)
Set to 1 to unmask ISOO	OUTDROP interrupt		
ENUMDONEMSK	0	RW	Enumeration Done Mask (device only)
Set to 1 to unmask ENUM	MDONE interrupt.		
USBRSTMSK	0	RW	USB Reset Mask (device only)
	PTXFEMPMSK Set to 1 to unmask PTXF HCHINTMSK Set to 1 to unmask HCHI PRTINTMSK Set to 1 to unmask PRTI RESETDETMSK Set to 1 to unmask RESE FETSUSPMSK Set to 1 to unmask FETS INCOMPLPMSK Set to 1 to unmask INCO INCOMPISOINMSK Set to 1 to unmask INCO OEPINTMSK Set to 1 to unmask OEPI IEPINTMSK Set to 1 to unmask IEPIN Reserved ISOOUTDROPMSK Set to 1 to unmask ISOO ENUMDONEMSK Set to 1 to unmask ISOO ENUMDONEMSK Set to 1 to unmask ISOO ENUMDONEMSK	PTXFEMPMSK 0  Set to 1 to unmask PTXFEMP interrupt.  HCHINTMSK 0  Set to 1 to unmask HCHINT interrupt.  PRTINTMSK 0  Set to 1 to unmask PRTINT interrupt.  RESETDETMSK 0  Set to 1 to unmask RESETDET interrupt.  FETSUSPMSK 0  Set to 1 to unmask FETSUSP interrupt.  INCOMPLPMSK 0  Set to 1 to unmask INCOMPLP interrupt.  INCOMPISOINMSK 0  Set to 1 to unmask INCOMPISOIN interrupt  OEPINTMSK 0  Set to 1 to unmask OEPINT interrupt.  IEPINTMSK 0  Set to 1 to unmask IEPINT interrupt.  Reserved To ensure con  ISOOUTDROPMSK 0  Set to 1 to unmask ISOOUTDROP interrupt  ENUMDONEMSK 0  Set to 1 to unmask ISOOUTDROP interrupt	PTXFEMPMSK 0 RW  Set to 1 to unmask PTXFEMP interrupt.  HCHINTMSK 0 RW  Set to 1 to unmask HCHINT interrupt.  PRTINTMSK 0 RW  Set to 1 to unmask PRTINT interrupt.  RESETDETMSK 0 RW  Set to 1 to unmask RESETDET interrupt.  FETSUSPMSK 0 RW  Set to 1 to unmask FETSUSP interrupt.  INCOMPLPMSK 0 RW  Set to 1 to unmask INCOMPLP interrupt.  INCOMPISOINMSK 0 RW  Set to 1 to unmask INCOMPISOIN interrupt.  OEPINTMSK 0 RW  Set to 1 to unmask OEPINT interrupt.  IEPINTMSK 0 RW  Set to 1 to unmask IEPINT interrupt.  Reserved To ensure compatibility with further interrupt.  Reserved To ensure compatibility with further interrupt.  ENUMDONEMSK 0 RW  Set to 1 to unmask ISOOUTDROP interrupt.  ENUMDONEMSK 0 RW  Set to 1 to unmask ENUMDONE interrupt.



Bit	Name	Reset	Access	Description
	Set to 1 to unmask USBI	RST interrupt.		
11	USBSUSPMSK	0	RW	USB Suspend Mask (device only)
	Set to 1 to unmask USBS	SUSP interrupt.		
10	ERLYSUSPMSK	0	RW	Early Suspend Mask (device only)
	Set to 1 to unmask ERLY	/SUSP interrupt.		
9:8	Reserved	To ensure comp	patibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
7	GOUTNAKEFFMSK	0	RW	Global OUT NAK Effective Mask (device only)
	Set to 1 to unmask GOU	TNAKEFF interrupt.		
6	GINNAKEFFMSK	0	RW	Global Non-periodic IN NAK Effective Mask (device only)
	Set to 1 to unmask GINN	IAKEFF interrupt.		
5	NPTXFEMPMSK	0	RW	Non-Periodic TxFIFO Empty Mask (host only)
	Set to 1 to unmask NPT	KFEMP interrupt.		
4	RXFLVLMSK	0	RW	Receive FIFO Non-Empty Mask (host and device)
	Set to 1 to unmask RXFI	_VL interrupt.		
3	SOFMSK	0	RW	Start of Frame Mask (host and device)
	Set to 1 to unmask SOF	interrupt.		
2	OTGINTMSK	0	RW	OTG Interrupt Mask (host and device)
	Set to 1 to unmask OTG	INT interrupt.		
1	MODEMISMSK	0	RW	Mode Mismatch Interrupt Mask (host and device)
	Set to 1 to unmask MOD	EMIS interrupt.		
0	Reserved	To ensure comp	patibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)

## 15.6.15 USB\_GRXSTSR - Receive Status Debug Read Register

A read to the Receive Status Debug Read register returns the contents of the top of the Receive FIFO. The receive status contents must be interpreted differently in Host and Device modes. The core ignores the receive status pop/read when the receive FIFO is empty and returns a value of 0x00000000. The application must only pop the Receive Status FIFO when the Receive FIFO Non-Empty bit of the Core Interrupt register (USB\_GINTSTS.RXFLVL) is asserted.

Offset															Bi	t Pc	siti	on								-						
0x3C01C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	စ	∞	7	9	2	4	က	2	-	0
Reset						ć	0X0						Č	OXO			O X						000x0								OXO	
Access							Y							צ		۵	۷						2							(	צ	
Name						Ž	Z L							0		מ	5						BCNT									

Bit	Name	Reset	Access	Description
31:28	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
27:24	FN	0x0	R	Frame Number (device only)
	This is the least sig	nificant 4 bits of the Fra	ame number in w	hich the packet is received on the USB.
23:21	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
20:17	PKTSTS	0x0	R	Packet Status (host or device)
	Indicates the status	s of the received packet	+	



Bit	Name	Reset	Acce	ss Description
	Value	Mode		Description
	1	GOUTNAK		Device mode: Global OUT NAK (triggers an interrupt).
	2	PKTRCV		Host mode: IN data packet received.
				Device mode: OUT data packet received.
	3	XFERCOMPL		Host mode: IN transfer completed (triggers an interrupt).
				Device mode: OUT transfer completed (triggers an interrupt).
	4	SETUPCOMPL		Device mode: SETUP transaction completed (triggers an interrupt).
	5	TGLERR		Host mode: Data toggle error (triggers an interrupt).
	6	SETUPRCV		Device mode: SETUP data packet received.
	7	CHLT		Host mode: Channel halted (triggers an interrupt).
16:15	DPID	0x0	R	Data PID (host or device)
	Host mode: In	Mode	e received pa	cket. Device mode: Indicates the Data PID of the received OUT data packet.  Description
	0	DATA0		DATAO PID.
	1	DATA1		DATA1 PID.
	2	DATA2		DATA2 PID.
	3	MDATA		MDATA PID.
14:4	BCNT	0x000	R	Byte Count (host or device)
	Host mode: In	ndicates the byte count of th	ne received IN	l data packet.
	Device mode:	Indicates the byte count of	the received	data packet.
3:0	CHEPNUM	0x0	R	Channel Number (host only) / Endpoint Number (device only)
	Host mode: In	ndicates the channel number	er to which the	e current received packet belongs.

## 15.6.16 USB\_GRXSTSP - Receive Status Read and Pop Register

A read to the Receive Status Read and Pop register returns the contents of the top of the Receive FIFO and pops the top data entry out of the RxFIFO. The receive status contents must be interpreted differently in Host and Device modes. The core ignores the receive status pop/read when the receive FIFO is empty and returns a value of 0x00000000. The application must only pop the Receive Status FIFO when the Receive FIFO Non-Empty bit of the Core Interrupt register (USB\_GINTSTS.RXFLVL) is asserted.

Offset															Bi	t Po	siti	on														
0x3C020	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	2	4	က	2	-	0
Reset									Ç	OXO			(	0x0		Ç	OXO						000x0							Ċ	OXO	
Access										צ				ď			۲						~								۷	
Name									Ž	Z L				PKTSTS		Ğ	<u>.</u>						BCNT									

Bit	Name	Reset	Access	Description
31:25	Reserved	To ensure comp	patibility with fut	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
24:21	FN	0x0	R	Frame Number (device only)
	This is the least significant	t 4 bits of the Fram	e number in wh	nich the packet is received on the USB.
20:17	PKTSTS	0x0	R	Packet Status (host or device)
	Indicates the status of the	received packet		



Bit	Name	Reset	Acce	ess Description
	Value	Mode		Description
	1	GOUTNAK		Device mode: Global OUT NAK (triggers an interrupt).
	2	PKTRCV		Host mode: IN data packet received.
				Device mode: OUT data packet received.
	3	XFERCOMPL		Host mode: IN transfer completed (triggers an interrupt).
				Device mode: OUT transfer completed (triggers an interrupt).
	4	SETUPCOMPL		Device mode: SETUP transaction completed (triggers an interrupt).
	5	TGLERR		Host mode: Data toggle error (triggers an interrupt).
	6	SETUPRCV		Device mode: SETUP data packet received.
	7	CHLT		Host mode: Channel halted (triggers an interrupt).
6:15	DPID	0x0	R	Data PID (host or device)
0.13	Host mode: In	ndicates the Data PID of the	received pa	cket.
10.13	Host mode: In	ndicates the Data PID of the	received pa	cket.  DUT data packet.
10.13	Host mode: In Device mode	ndicates the Data PID of the Indicates the Data PID of the	received pa	Cket.  DUT data packet.  Description
10.13	Host mode: In Device mode  Value  0	Indicates the Data PID of the Mode DATA0	received pa	Description DATA0 PID.
10.13	Host mode: In Device mode  Value  0  1	ndicates the Data PID of the  Indicates the Data PID of t  Mode  DATA0  DATA1	received pa	DUT data packet.  Description  DATA0 PID.  DATA1 PID.
10.13	Host mode: In  Device mode  Value  0  1 2	Mode DATA0 DATA2	received pa	Description DATA0 PID. DATA2 PID. DATA2 PID.
	Host mode: In Device mode  Value  0  1	ndicates the Data PID of the  Indicates the Data PID of t  Mode  DATA0  DATA1	received pa	DUT data packet.  Description  DATA0 PID.  DATA1 PID.
	Host mode: In  Device mode  Value  0  1 2	Mode DATA0 DATA2	received pa	Description DATA0 PID. DATA2 PID. DATA2 PID.
14:4	Host mode: In  Device mode  Value  0  1  2  3  BCNT	midicates the Data PID of the Indicates the In	e received pack the received (	DUT data packet.  Description  DATA0 PID.  DATA1 PID.  DATA2 PID.  MDATA PID.  MDATA PID.  Byte Count (host or device)
	Host mode: In  Device mode  Value  0  1  2  3  BCNT  Host mode: In	Mode DATA0 DATA1 DATA2 MDATA  0x000	R ne received IN	DUT data packet.  Description  DATA0 PID.  DATA1 PID.  DATA2 PID.  MDATA PID.  Byte Count (host or device)
14:4	Host mode: In  Device mode  Value  0  1  2  3  BCNT  Host mode: In	midicates the Data PID of the Indicates the	R ne received IN	DUT data packet.  Description  DATA0 PID.  DATA1 PID.  DATA2 PID.  MDATA PID.  Byte Count (host or device)
	Host mode: In Device mode  Value 0 1 2 3  BCNT Host mode: In Device mode  CHEPNUM	midicates the Data PID of the Indicates th	R ne received IN the received IN	DUT data packet.  Description  DATA0 PID.  DATA1 PID.  DATA2 PID.  MDATA PID.  Byte Count (host or device)  I data packet.

## 15.6.17 USB\_GRXFSIZ - Receive FIFO Size Register

The application can program the RAM size that must be allocated to the RxFIFO.

Offset															Bi	t Po	siti	on						,								
0x3C024	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	8	7	9	2	4	3	2	-	0
Reset																												0x200				
Access																												ΚW				
Name																												RXFDEP				

Bit	Name	Reset	Access	Description
31:10	Reserved	To ensure compa	atibility with futu	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
9:0	RXFDEP	0x200	RW	RxFIFO Depth
	This value is in terms of 32	-bit words. Minimur	n value is 16. ľ	Maximum value is 512.

## 15.6.18 USB\_GNPTXFSIZ - Non-periodic Transmit FIFO Size Register

The application can program the RAM size and the memory start address for the Non-periodic TxFIFO.

Non-periodic Transmit RAM Start Address (host only)



9:0

NPTXFSTADDR

0x200

	_																															
Offset															В	it P	ositi	on														
0x3C028	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	1	10	6	80	7	9	2	4	3	2	-	0
Reset									0.00000																			0x200				
Access								Ž	<u>}</u>													_						RW				
Name		NPTXFINEPTXF0DEP R																														
Bit	Na	ame						Re	set			A	Acc	ess	5	D	escr	ipti	on													
31:16	NP	TXF	INEI	PTXI	F0D	ΕP		0x0	200			R	W				n-pe pth					Dep	th (	host	on	ly)	/ IN	En	dpoi	nt T	ĸFIF	0 0
	Thi	is va	lue i	s in t	term	s of	f 32	-bit w	ords	. Mi	nimu	ım v	alu	e is	16. N	⁄Iaxi	mum	val	ue i	is 51	2.											
15:10	Re	serv	ed					То	ensi	ure d	omn	atib	ilitv	with	n futu	ıre c	levic	es. a	alwa	avs v	vrite	bits	to 0.	Mor	e in	forn	natio	n in	Sec	tion 2	2.1 (r	o. 3)

# 15.6.19 USB\_GNPTXSTS - Non-periodic Transmit FIFO/Queue Status Register

RW

This register is used in host mode only. This read-only register contains the free space information for the Non-periodic TxFIFO and the Nonperiodic Transmit Request Queue.

This field contains the memory start address for Non-periodic Transmit FIFO RAM. Programmed values must not exceed the reset

Offset															Bi	t Po	siti	on													
0x3C02C	33	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	14	13	2	=	10	6	∞	7	2	4	3	2	-	0
Reset			00000000000000000000000000000000000000																												
Access																															
Name					NE XOLOF							NPTXQSPCAVAIL													NPTXFSPCAVAIL						

Bit	Name	Reset	Access	Description
31	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
30:24	NPTXQTOP	0x00	R	Top of the Non-periodic Transmit Request Queue
	Entry in the Non-periodi	c Tx Request Qu	eue that is currentl	y being processed by the MAC.
	Bits [6:3]: Channel/endp	oint number.		
	Bits [2:1]: 00: IN/OUT to	ken, 01: Zero-len	gth transmit packe	t (device IN/host OUT), 10: Unused, 11: Channel halt command.
	Bit [0]: Terminate (last E	entry for selected	channel/endpoint).	
23:16	NPTXQSPCAVAIL	0x08	R	Non-periodic Transmit Request Queue Space Available



Bit	Name	Reset	Access	Description
	Indicates the amount of OUT requests in Host n		,	the Non-periodic Transmit Request Queue. This queue holds both IN and quests.
15:0	NPTXFSPCAVAIL	0x0200	R	Non-periodic TxFIFO Space Available
	Indicates the amount of	f free space availab	ole in the Non-pe	eriodic TxFIFO. Values are in terms of 32-bit words.

# 15.6.20 USB\_GDFIFOCFG - Global DFIFO Configuration Register

Offset												,			Ві	it Po	siti	on					,									
0x3C05C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	8	7	9	5	4	က	2	-	0
Reset	RW 0x0200																															
Access																																
Name								EDINEOBASEADOR																( L	GDFIFOCFG							

Bit	Name	Reset	Access	Description
31:16	EPINFOBASEADDR	0x01F2	RW	Endpoint Info Base Address
	This field provides the sta	art address of the	EP info controlle	r.
15:0	GDFIFOCFG	0x0200	RW	DFIFO Config
				This value takes effect only when the application programs a non zero elogic if the FIFO sizes are programmed incorrectly.

# 15.6.21 USB\_HPTXFSIZ - Host Periodic Transmit FIFO Size Register

This register holds the size and the memory start address of the Periodic TxFIFO.

Offset															В	t Po	siti	on														
0x3C100	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	11	10	6	80	7	9	2	4	က	2	-	0
Reset				0×200 0×400																												
Access				RW 0x200 0x400																												
Name											PTXESIZE	_															PTXFSTADDR					

Bit	Name	Reset	Access	Description
31:26	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
25:16	PTXFSIZE	0x200	RW	Host Periodic TxFIFO Depth
	This value is in terms	of 32-bit words. Mini	imum value is 16.	Maximum value is 512.
15:11	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
10:0	PTXFSTADDR	0x400	RW	Host Periodic TxFIFO Start Address
	This field contains the	memory start addre	ess for Host Period	dic TxFIFO.



### 15.6.22 USB\_DIEPTXF1 - Device IN Endpoint Transmit FIFO 1 Size Register

This register holds the size and memory start address of IN endpoint TxFIFO 1 in Device mode. For IN endpoint FIFO 0 use USB\_GNPTXFSIZ register for programming the size and memory start address.

Offset														Bi	t Po	siti	on														
0x3C104	31	30	29	28	27	26	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	∞	7	9	2	4	က	2	- 0	>
Reset	WM 00x200 00x400																														
Access																															
Name										INEPNTXFDEP																INEPNTXFSTADDR					_

Bit	Name	Reset	Access	Description
31:26	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
25:16	INEPNTXFDEP	0x200	RW	IN Endpoint TxFIFO Depth
	This value is in terms of 3	32-bit words. Min	imum value is 16.	Maximum value is 512.
15:11	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
10:0	INEPNTXFSTADDR	0x400	RW	IN Endpoint FIFO 1 Transmit RAM Start Address
	This field contains the me	emory start addre	ess for IN endpoin	: Transmit FIFO 1.

## 15.6.23 USB\_DIEPTXF2 - Device IN Endpoint Transmit FIFO 2 Size Register

This register holds the size and memory start address of IN endpoint TxFIFO 2 in Device mode. For IN endpoint FIFO 0 use USB\_GNPTXFSIZ register for programming the size and memory start address.

Offset															В	it Po	siti	on															
0x3C108	33	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	1	10	6	80	7	9	2	4	က	,	٠ ,	-	0
Reset		RW 0x200																															
Access																																	
Name											INEPNTXEDEP																INEPNTXESTADDR						

Bit	Name	Reset	Access	Description								
31:26	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)								
25:16	INEPNTXFDEP	0x200	RW	IN Endpoint TxFIFO Depth								
	This value is in terms of 32-bit words. Minimum value is 16. Maximum value is 512.											
15:11	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)								
10:0	INEPNTXFSTADDR	0x600	RW	IN Endpoint FIFO 2 Transmit RAM Start Address								
	This field contains the me	t Transmit FIFO 2.										



### 15.6.24 USB\_DIEPTXF3 - Device IN Endpoint Transmit FIFO 3 Size Register

This register holds the size and memory start address of IN endpoint TxFIFO 3 in Device mode. For IN endpoint FIFO 0 use USB\_GNPTXFSIZ register for programming the size and memory start address.

Offset														t Po	siti	on																
0x3C10C	31	30	29	28	27	8 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8											7	9	2	4	က	2	-	0								
Reset							00×200														00x800											
Access	<u>χ</u>													X																		
Name	INEPNTXFDEP																					INEPNTXFSTADDR										

Bit	Name	Reset	Access	Description
31:26	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
25:16	INEPNTXFDEP	0x200	RW	IN Endpoint TxFIFO Depth
	This value is in terms of	32-bit words. Min	imum value is 16.	Maximum value is 512.
15:12	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:12 11:0	Reserved INEPNTXFSTADDR	To ensure co	ompatibility with fu	

## 15.6.25 USB\_DIEPTXF4 - Device IN Endpoint Transmit FIFO 4 Size Register

This register holds the size and memory start address of IN endpoint TxFIFO 4 in Device mode. For IN endpoint FIFO 0 use USB\_GNPTXFSIZ register for programming the size and memory start address.

Offset		Bit Po	osition												
0x3C110	31 30 30 27 28 27 28 26 29	25 24 24 25 25 12 26 14 18 1 18 1 19 16 16 16 16 16 16 16 16 16 16 16 16 16	4     1												
Reset		00X200													
Access		RW	X.≪												
Name		INEPNTXFDEP	INEPNTXFSTADDR												

Bit	Name	Reset	Access	Description
31:26	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
25:16	INEPNTXFDEP	0x200	RW	IN Endpoint TxFIFO Depth
	This value is in terms of	32-bit words. Min	imum value is 16.	Maximum value is 512.
15:12	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11:0	INEPNTXFSTADDR	0xA00	RW	IN Endpoint FIFO 4 Transmit RAM Start Address



Bit	Name	Reset	Access	Description
	This field contain	ns the memory start address	for IN endpoin	t Transmit FIFO 4.

#### 15.6.26 USB\_DIEPTXF5 - Device IN Endpoint Transmit FIFO 5 Size Register

This register holds the size and memory start address of IN endpoint TxFIFO 5 in Device mode. For IN endpoint FIFO 0 use USB\_GNPTXFSIZ register for programming the size and memory start address.

Offset		Bit Po	osition
0x3C114	30 30 29 29 27 27 28	25 24 22 23 24 19 19 19 14 14 14 14 14 14 14 14 14 14 14 14 14	2 4 5 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Reset		0x200	00 00 00
Access		% ⊗	× ×
Name		INEPNTXFDEP	INEPNTXFSTADDR
Bit	Name	Reset Access De	escription
31:26	Reserved	To ensure compatibility with future of	levices, always write bits to 0. More information in Section 2.1 (p. 3)

31:26	Reserved	To ensure c	ompatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)									
25:16	INEPNTXFDEP	0x200	RW	IN Endpoint TxFIFO Depth									
	This value is in terms of	32-bit words. Mir	imum value is 1	16. Maximum value is 512.									
15:12	Reserved	To ensure c	ompatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)									
11:0	INEPNTXFSTADDR	0xC00	RW	IN Endpoint FIFO 5 Transmit RAM Start Address									
	This field contains the memory start address for IN endpoint Transmit FIFO 5.												

## 15.6.27 USB\_DIEPTXF6 - Device IN Endpoint Transmit FIFO 6 Size Register

This register holds the size and memory start address of IN endpoint TxFIFO 6 in Device mode. For IN endpoint FIFO 0 use USB\_GNPTXFSIZ register for programming the size and memory start address.

Offset																			,										
0x3C118	31 30 30 30 30 30 30 30 30 30 30 30 30 30												16	15	14	13	12	11	10	6	8	7	9	2	4	3	2	_	0
Reset	0x200 0xE00																												
Access	%																		M M										
Name	INEPNTXFDEP																						INEPNTXFSTADDR						

Bit	Name	Reset	Access	Description
31:26	Reserved	To ensure compa	atibility with futu	re devices, always write bits to 0. More information in Section 2.1 (p. 3)
25:16	INEPNTXFDEP	0x200	RW	IN Endpoint TxFIFO Depth
	This value is in terms of 32	-bit words. Minimun	n value is 16. N	Maximum value is 512.



Bit	Name	Reset	Access	Description
15:12	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11:0	INEPNTXFSTADDR	0xE00	RW	IN Endpoint FIFO 6 Transmit RAM Start Address
	This field contains the me	emory start addre	ess for IN endpoin	t Transmit FIFO 6.

## 15.6.28 USB\_HCFG - Host Configuration Register

This register configures the core after power-on. Do not make changes to this register after initializing the host.

Offset	Bit P													t Po	osition																	
0x3C400	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	∞	7	9	2	4	ю	2	-	0
Reset	0																				0x00				0					0	ç	
Access	X W																				S. N				RW					RW	Š	 } Y
Name	MODECHTIMEN																				RESVALID				ENA32KHZS					FSLSSUPP	0	7

	MOF			R R R R R R R R R R R R R R R R R R R
Bit	Name	Reset	Access	Description
31	MODECHTIMEN	0	RW	Mode Change Time
	normal operation the change the P	. When set to 0 the Hos	st core waits for eit operation. When se	clock cycles at the end of Resume before changing the PHY opmode to ther 200 PHY clock cycles or a linestate of SE0 at the end of resume to at to 1 the Host core waits only for a linestate of SE0 at the end of resume
30:16	Reserved	To ensure o	compatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:8	RESVALID	0x00	RW	Resume Validation Period
				S is set. It will control the resume period when the core resumes from cycles to detect a valid resume when USB_HCFG.ENA32KHZS is set.
7	ENA32KHZS	0	RW	Enable 32 KHz Suspend mode
	When this bit is s	et the core expects that	the clock to the co	ore during Suspend is switched from 48 MHz to 32 KHz.
6:3	Reserved	To ensure o	compatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
2	FSLSSUPP	0	RW	FS- and LS-Only Support
	The application u	ses this bit to control the	e core's enumeration supports HS traffic	on speed. Using this bit, the application can make the core enumerate as . Do not make changes to this field after initial programming.
	Value	Mode	Des	scription
	0	HSFSLS	HS/	FS/LS, based on the maximum speed supported by the connected device.
	1	FSLS	FS/I	LS-only, even If the connected device can support HS.
1:0	FSLSPCLKSEL	0x0	RW	FS/LS PHY Clock Select
		et the internal PHY clock uring LS mode, you mus		48 MHz in FS Host mode and 6 MHz in LS Host mode. When you select
	Value	Mode	Des	scription
	1	DIV1	Inte	rnal PHY clock is running at 48 MHz (undivided).

## 15.6.29 USB\_HFIR - Host Frame Interval Register

This register stores the frame interval information for the current speed to which the core has enumerated.

Internal PHY clock is running at 6 MHz (48 MHz divided by 8).

DIV8



Offset															Bi	t Po	siti	on														
0x3C404	33	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	ω	7	9	2	4	က	2	-	0
Reset									•		•	•				0								7	/Q/IXO							
Access															_	RW								Š	≥ Y							
Name																HFIRRLDCTRL								<u> </u>	Z Y L							

Bit	Name	Reset	Access	Description
31:17	Reserved	To ensure co	ompatibility with f	iuture devices, always write bits to 0. More information in Section 2.1 (p. 3)
16	HFIRRLDCTRL	0	RW	Reload Control
	and its value sho	ould not be changed durin	g runtime.	ing run time. This bit needs to be programmed during initial configuration
	Value	Mode	De	scription
	0	STATIC	Th	e HFIR cannot be reloaded dynamically.
	1	DYNAMIC	Th	e HFIR can be dynamically reloaded during runtime.
15:0	FRINT	0x17D7	RW	Frame Interval

The value that the application programs to this field specifies the interval between two consecutive SOFs (FS) or Keep-Alive tokens (LS). This field contains the number of PHY clocks that constitute the required frame interval. The application can write a value to this register only after the Port Enable bit of the Host Port Control and Status register (USB\_HPRT.PRTENA) has been set. If no value is programmed, the core calculates the value based on the PHY clock specified in the FS/LS PHY Clock Select field of the Host Configuration register (USB\_HCFG.FSLSPCLKSEL). Do not change the value of this field after the initial configuration. Set to 48000 (1 ms at 48 MHz) for FS and 6000 (1 ms at 6 MHz) for LS.

# 15.6.30 USB\_HFNUM - Host Frame Number/Frame Time Remaining Register

This register indicates the current frame number. It also indicates the time remaining (in terms of the number of PHY clocks) in the current frame.

Offset															Bi	t Pc	siti	on														
0x3C408	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	11	10	6	8	7	9	2	4	3	2	-	0
Reset									00000															L	UX3FFF							
Access								٥	۷															c	Y							
Name																									T K N O M							

Bit	Name	Reset	Access	Description
31:16	FRREM	0x0000	R	Frame Time Remaining
				in terms of PHY clocks. This field decrements on each PHY clock. When came Interval register and a new SOF is transmitted on the USB.
15:0	FRNUM	0x3FFF	R	Frame Number
	This field increments	s when a new SOF is tr	ansmitted on the	USB, and is reset to 0 when it reaches 0x3FFF.



# 15.6.31 USB\_HPTXSTS - Host Periodic Transmit FIFO/Queue Status Register

This read-only register contains the free space information for the Periodic TxFIFO and the Periodic Transmit Request Queue.

Offset															Bi	t Po	siti	on														
0x3C410	31	30	29	28	27	26	25	24	23	22	21	20	19	<u>∞</u>	17	16	15	41	13	12	=======================================	10	6	8	7	9	2	4	в	2	-	0
Reset				0000								0x08													0×0200							
Access				~								~												(	ĸ							
Name				PTXQTOP								PTXQSPCAVAIL												- 1	PTXFSPCAVAIL							

Bit	Name	Reset	Access	Description
31:24	PTXQTOP	0x00	R	Top of the Periodic Transmit Request Queue
	This indicates the Entry in debugging.	the Periodic Tx Re	equest Queue	that is currently being processes by the MAC. This register is used for
	Bit [7]: Odd/Even Frame. 0	: send in even Fran	ne, 1: send in	odd Frame.
	Bits [6:3]: Channel/endpoir	nt number.		
	Bits [2:1]: Type. 00: IN/OU	T, 01: Zero-length բ	oacket, 10: Uni	used, 11: Disable channel command.
	Bit [0]: Terminate (last Ent	ry for the selected o	hannel/endpoi	nt).
23:16	PTXQSPCAVAIL	0x08	R	Periodic Transmit Request Queue Space Available
	Indicates the number of frand OUT requests.	ee locations availal	ole to be writte	en in the Periodic Transmit Request Queue. This queue holds both IN
15:0	PTXFSPCAVAIL	0x0200	R	Periodic Transmit Data FIFO Space Available
	Indicates the number of fre	e locations availab	le to be written	to in the Periodic TxFIFO. Values are in terms of 32-bit words.

## 15.6.32 USB\_HAINT - Host All Channels Interrupt Register

When a significant event occurs on a channel, the Host All Channels Interrupt register interrupts the application using the Host Channels Interrupt bit of the Core Interrupt register (USB\_GINTSTS.HCHINT). There is one interrupt bit per channel. Bits in this register are set and cleared when the application sets and clears bits in the corresponding Host Channel x Interrupt register.

Offset				,			,								Bi	t Po	siti	on														
0x3C414	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	=	10	6	80	7	9	2	4	က	2	-	0
Reset																										000000						
Access																		•								<u>~</u>						
Name																										HAINT						



Bit	Name	Reset	Access	Description
31:14	Reserved	To ensure con	npatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
13:0	HAINT	0x0000	R	Channel Interrupt for channel 0 - 13.
	When the interrupt bit for	a channel x set, o	ne or more of th	e interrupt flags in the USB_HCx_INT are set.

### 15.6.33 USB\_HAINTMSK - Host All Channels Interrupt Mask Register

The Host All Channel Interrupt Mask register works with the Host All Channel Interrupt register to interrupt the application when an event occurs on a channel. There is one interrupt mask bit per channel. Set bits to unmask.

Offset															Bi	t Pc	siti	on						,			-						
0x3C418	31	30	53	78	27	56	22	24	23	22	21	20	19	8	17	16	15	4	5	2 5	=	9	6	ω	7	. (c	) L	n	4	8	7	-	0
Reset				,																•		,				0000x0							
Access																										RW							
Name																										HAINTMSK							
Bit	Na	ame						Re	set			A	\cc	ess		De	scr	ipti	on	1													
31:14	Re	serv	ed					То	ensı	ıre c	omp	atib	ility	with	futu	re d	evice	es, a	alw	ays v	vrite	bits	to 0.	Mor	e in	nforn	nat	tion	in S	Secti	on 2	.1 (p	. 3)
13:0	HA	INT	ИSK					0x0	0000			R	W			Ch	anne	el In	ite	rrupt	Mas	k fo	or ch	nann	el C	) - 1	3						
	Se	t bit ı	n to ı	unma	ask (	chai	nne	l n in	terru	pts.																							

## 15.6.34 USB\_HPRT - Host Port Control and Status Register

This register is available only in Host mode. This register holds USB port-related information such as USB reset, enable, suspend, resume, connect status, and test mode for the port. Some bits in this register can trigger an interrupt to the application through the Host Port Interrupt bit of the Core Interrupt register (USB\_GINTSTS.PRTINT). On a Port Interrupt, the application must read this register and clear the bit that caused the interrupt. For the RW1H bits, the application must write a 1 to the bit to clear the interrupt.

						•									- 1																	•
Offset															В	it Po	siti	on														
0x3C440	31	30	29	28	27	26	25	24	23	22	21	6	7	2 8	17	16	15	4	13	12	7	10	6	ω	7	9	2	4	ო	2	-	0
Reset												·			0×0		OXO	?		0	Š	8		0	0	0	0	0	0	0	0	0
Access															œ		RW			RW	٥	۷		RW	RW1H	RW	RW1H	~	RW1H	RW1H	RW1H	82
Name															PRTSPD		PRTTSTCTI	1		PRTPWR	SESIVIEGO	0 0 0		PRTRST	PRTSUSP	PRTRES	PRTOVRCURRCHNG	PRTOVRCURRACT	PRTENCHNG	PRTENA	PRTCONNDET	PRTCONNSTS
Bit	Na	ıme						Re	set				Ac	ces	s	De	escr	iptio	on													
31:19	Re	serv	ed					То	ensi	ure d	com	pai	tibilit	y wit	h futu	ıre d	evice	es, a	lwa	ys u	rite	bits t	to 0.	Mor	e inf	orm	atio	n in	Sect	ion 2	2.1 (p	o. 3)
18:17	PR	TSP	D					0x0	)				R			Ро	rt Sp	eed	l													

Indicates the speed of the device attached to this port.



Bit	Name	Reset	Access Description	
	Value	Mode	Description	
	0	HS	High speed.	
	1	FS	Full speed.	
	2	LS	Low speed.	
16:13	PRTTSTCTL	0x0	RW Port Test Control	-u
	the port.	i writes a nonzero value to	his field to put the port into a Test mode, and the corresponding p	pattern is signaled of
	Value	Mode	Description	
	0	DISABLE	Test mode disabled.	
	1	J	Test_J mode.	
	2	K	Test_K mode.	
	3	SEONAK	Test_SE0_NAK mode.	
	4	PACKET	Test_Packet mode.	
40	5 DDTDWD	FORCE	Test_Force_Enable.	
12	PRTPWR The application	0	RW <b>Port Power</b> wer to this port. The core can clear this bit on an over current condit	tion
	Value	Mode	Description	
	0	OFF	Power off.	
	1	ON	Power on.	
11:10	PRTLNSTS	0x0	R Port Line Status	
	Indicates the c	urrent logic level USB data	nes. Bit [0]: Logic level of D+. Bit [1]: Logic level of D	
9	Reserved	To ensure co	npatibility with future devices, always write bits to 0. More information	n in Section 2.1 (p. 3
8	PRTRST	0	RW Port Reset	
	bit after the re- application car	set sequence is complete.	equence is started on this port. The application must time the reset the application must leave this bit set for at least 10 ms to start a rest in addition to the required minimum duration, before clearing the bord.	eset on the port. Th
7	PRTSUSP	0	RW1H Port Suspend	
	clock, the app reflects the cur sets the Port I Detected Inter	lication must set USB_PCC rent suspend status of the po Reset bit or Port Resume I rupt bit in the Core Interrupt	in Suspend mode. The core only stops sending SOFs when this is a CCTL.STOPPCLK, which puts the PHY into suspend mode. The left. This bit is cleared by the core after a remote wakeup signal is detect in this register or the Resume/Remote Wakeup Detected Interruregister (USB_GINTSTS.WKUPINT or USB_GINTSTS.DISCONNINg device connected to the Host.	read value of this be ted or the application upt bit or Disconnect
6	PRTRES	0	RW Port Resume	
	clears this bit. Interrupt bit of	If the core detects a USB the Core Interrupt register d clears this bit when it dete	signaling on the port. The core continues to drive the resume signal emote wakeup sequence, as indicated by the Port Resume/Remo USB_GINTSTS.WKUPINT), the core starts driving resume signaling the a disconnect condition. The read value of this bit indicates whether	te Wakeup Detecte g without applicatio
5	PRTOVRCUR	RCHNG 0	RW1H Port Overcurrent Change	
		this bit when the status of the application should write 1	e Port Overcurrent Active bit (bit 4) in this register changes. This b	oit can be set only b
	PRTOVRCUR		R Port Overcurrent Active	
4			ort. When there is an overcurrent condition this bit is 1.	
4	Indicates the o		RW1H Port Enable/Disable Change	
	PRTENCHNG	0	NWITH FUIL EHADIE/DISABLE CHANGE	
	PRTENCHNG The core sets	-	e Port Enable bit[2] of this register changes. This bit can be set only	y by the core and th
3	PRTENCHNG The core sets	this bit when the status of the	· ·	y by the core and th
3 2	PRTENCHNG The core sets application should be preceded as a port is enable the application	this bit when the status of the color of the	RW1H Port Enable set sequence, and is disabled by an overcurrent condition, a discortion cannot set this bit by a register write. It can only clear it to disable	nnect condition, or t



Bit	Name	Reset	Access	Description
		ister (USB_GINTST	S.PRTINT). This	It to trigger an interrupt to the application using the Host Port Interrupt bit of bit can be set only by the core and the application should write 1 to clear errupt.
0	PRTCONNSTS	0	R	Port Connect Status
	When this bit is 1 a de	evice is attached to t	the port.	

# 15.6.35 USB\_HCx\_CHAR - Host Channel x Characteristics Register

Offset												,			Bit	t Po	siti	on														
0x3C500	31	30	29	28	27	26	25	24	23	22	21	20	19	20	17	16	15	14	13	12	11	10	6	8	7	9	2	4	က	2	-	0
Reset	0	0	0				0x00				(	0×0	0×0		0		0		0×0	2							000x0					
Access	RW1H	RW1H	RW				RW				i	Š	W.		RW		RW		RW								RW					
Name	CHENA	CHDIS	ODDFRM				DEVADDR					IJ ∑	EPTYPE		LSPDDEV		EPDIR		EPNOM	i							MPS	)				
D:4																																

Bit	Name	Reset	Access	Description
31	CHENA	0	RW1H	Channel Enable
31		-		<del></del>
			•	The state of this bit reflects the channel enable status.
30	CHDIS	0	RW1H	Channel Disable
				data on a channel, even before the transfer for that channel is complete pt before treating the channel as disabled.
29	ODDFRM	0	RW	Odd Frame
		(reset) by the application to c (isochronous and interrup		OTG host must perform a transfer in an odd frame. This field is applicable
28:22	DEVADDR	0x00	RW	Device Address
	This field selec	ts the specific device servir	ng as the data so	ource or sink.
21:20	MC	0x0	RW	Multi Count
21.20	IVIC	0.00		matti oount
21.20	For periodic tra	ansfers this field indicates t	o the host the nu	umber of transactions that must be executed per frame for this periodically in DMA mode, and specifies the number packets to be fetched for this
	For periodic tra	ansfers this field indicates to	o the host the nu	umber of transactions that must be executed per frame for this periodically in DMA mode, and specifies the number packets to be fetched for this
	For periodic tra endpoint. For r channel before EPTYPE	ansfers this field indicates the non-periodic transfers, this the internal DMA engine co	o the host the nu field is used only nanges arbitration	umber of transactions that must be executed per frame for this periodicy in DMA mode, and specifies the number packets to be fetched for this no.
	For periodic tra endpoint. For r channel before EPTYPE	ansfers this field indicates the non-periodic transfers, this the internal DMA engine cl	o the host the no field is used only nanges arbitration RW	umber of transactions that must be executed per frame for this periodicy in DMA mode, and specifies the number packets to be fetched for this no.
	For periodic tra endpoint. For r channel before EPTYPE Indicates the tr	ansfers this field indicates the non-periodic transfers, this the internal DMA engine of 0x0 cansfer type selected.	o the host the nifield is used only nanges arbitration RW	umber of transactions that must be executed per frame for this periodicy in DMA mode, and specifies the number packets to be fetched for this in.  Endpoint Type
19:18	For periodic tra endpoint. For r channel before EPTYPE Indicates the tr	ansfers this field indicates the internal DMA engine of 0x0 ansfer type selected.	o the host the nufield is used only nanges arbitration RW  Des	umber of transactions that must be executed per frame for this periodicy in DMA mode, and specifies the number packets to be fetched for this in.  Endpoint Type  scription
	For periodic traendpoint. For r channel before  EPTYPE Indicates the tr	ansfers this field indicates to non-periodic transfers, this the internal DMA engine close 0x0 ansfer type selected.    Mode   CONTROL	o the host the notifield is used only nanges arbitration RW  Des  Cor  Isoa	umber of transactions that must be executed per frame for this periodicy in DMA mode, and specifies the number packets to be fetched for this note.  Endpoint Type  scription  ntrol endpoint.
	For periodic traendpoint. For richannel before  EPTYPE Indicates the trace  Value 0 1	ansfers this field indicates to non-periodic transfers, this the internal DMA engine of 0x0  ansfer type selected.  Mode  CONTROL  ISO	o the host the notifield is used only nanges arbitration RW  Des Cor Ison	umber of transactions that must be executed per frame for this period of in DMA mode, and specifies the number packets to be fetched for this in.  Endpoint Type  scription  ntrol endpoint.  chronous endpoint.
	For periodic traendpoint. For richannel before  EPTYPE Indicates the tri  Value 0 1 2	ansfers this field indicates to non-periodic transfers, this the internal DMA engine of 0x0 ansfer type selected.  Mode CONTROL ISO BULK	o the host the notifield is used only nanges arbitration RW  Des Cor Ison	umber of transactions that must be executed per frame for this period y in DMA mode, and specifies the number packets to be fetched for thin.  Endpoint Type  scription ntrol endpoint. chronous endpoint.
19:18	For periodic traendpoint. For richannel before  EPTYPE Indicates the tri  Value 0 1 2 3 LSPDDEV	ansfers this field indicates the non-periodic transfers, this the internal DMA engine of 0x0 ansfer type selected.  Mode CONTROL ISO BULK INT	o the host the notifield is used only hanges arbitration RW  Des Cor Isoo Bull Inte	umber of transactions that must be executed per frame for this periodicy in DMA mode, and specifies the number packets to be fetched for this not.  Endpoint Type  scription  ntrol endpoint. chronous endpoint.  lk endpoint. errupt endpoint.
19:18 17	For periodic traendpoint. For richannel before  EPTYPE Indicates the tri  Value 0 1 2 3 LSPDDEV	ansfers this field indicates to non-periodic transfers, this the internal DMA engine of 0x0 ansfer type selected.  Mode CONTROL ISO BULK INT 0 by the application to indicate the non-periodic transfers, this indicates the non-periodic transfers, this indicates the non-periodic transfers  this indicates the non-periodic transfers the non-periodic	o the host the notifield is used only nanges arbitration RW  Des Cor Isoc Bull Inte	umber of transactions that must be executed per frame for this period y in DMA mode, and specifies the number packets to be fetched for thin.  Endpoint Type  scription ntrol endpoint. chronous endpoint. lk endpoint. errupt endpoint.  Low-Speed Device nel is communicating to a low-speed device.
19:18 17	For periodic traendpoint. For richannel before  EPTYPE Indicates the tri  Value 0 1 2 3  LSPDDEV This field is set	ansfers this field indicates to non-periodic transfers, this the internal DMA engine of 0x0 ansfer type selected.  Mode CONTROL ISO BULK INT 0 by the application to indicate the non-periodic transfers, this indicates the non-periodic transfers, this indicates the non-periodic transfers  this indicates the non-periodic transfers the non-periodic	o the host the notifield is used only nanges arbitration RW  Des Cor Isoc Bull Inte	umber of transactions that must be executed per frame for this period y in DMA mode, and specifies the number packets to be fetched for the in.  Endpoint Type  scription ntrol endpoint. chronous endpoint. lk endpoint. errupt endpoint.  Low-Speed Device nel is communicating to a low-speed device.
19:18	For periodic traendpoint. For richannel before  EPTYPE Indicates the tri  Value 0 1 2 3 LSPDDEV This field is set  Reserved  EPDIR	ansfers this field indicates to non-periodic transfers, this is the internal DMA engine of 0x0 ansfer type selected.  Mode CONTROL ISO BULK INT  0 t by the application to indicate the indicate transfer transfer transfer type selected.	Des Cor Isoc Bull Inte	umber of transactions that must be executed per frame for this period y in DMA mode, and specifies the number packets to be fetched for thin.  Endpoint Type  scription ntrol endpoint. chronous endpoint. lk endpoint. errupt endpoint. Low-Speed Device nel is communicating to a low-speed device.  uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
19:18 17	For periodic traendpoint. For richannel before  EPTYPE Indicates the tri  Value 0 1 2 3 LSPDDEV This field is set  Reserved  EPDIR	ansfers this field indicates to non-periodic transfers, this is the internal DMA engine of OxO ansfer type selected.  Mode CONTROL ISO BULK INT  0 by the application to indicate transfers this field indicates the non-periodic transfers, this is the internal DMA engine of OxO	o the host the nufield is used only nanges arbitration RW  Des Cor Isoc Bull Inte  RW  attement that this channer RW  RW  DUT.	umber of transactions that must be executed per frame for this period y in DMA mode, and specifies the number packets to be fetched for the notation.  Endpoint Type  scription ntrol endpoint. chronous endpoint. lk endpoint. errupt endpoint. Low-Speed Device nel is communicating to a low-speed device.  uture devices, always write bits to 0. More information in Section 2.1 (p. 3)



Bit	Name	Reset	Acces	s Description
	Value	Mode		Description
	1	IN		Direction is IN.
14:11	EPNUM	0x0	RW	Endpoint Number
	Indicates the endp	point number on the devi	ice serving as	the data source or sink.
10:0	MPS	0x000	RW	Maximum Packet Size
	Indicates the max	imum packet size of the	associated e	ndpoint.

### 15.6.36 USB\_HCx\_INT - Host Channel x Interrupt Register

This register indicates the status of a channel with respect to USB- and AHB-related events. The application must read this register when the Host Channels Interrupt bit of the Core Interrupt register (USB\_GINTSTS.HCHINT) is set. Before the application can read this register, it must first read the Host All Channels Interrupt (USB\_HAINT) register to get the exact channel number for the Host Channel x Interrupt register. The application must clear the appropriate bit in this register to clear the corresponding bits in the USB\_HAINT and USB\_GINTSTS registers.

Offset															Bi	t Po	ositi	on														
0x3C508	31	30	59	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	11	10	6	ω	7	9	2	4	က	2	-	0
Reset						, , ,	,					,	, ,								,	0	0	0	0		0	0	0	0	0	0
Access																						RW1H	RW1H	RW1H	RW1H		RW1H	RW1H	RW1H	RW1H	RW1H	RW1H
Name																						DATATGLERR	FRMOVRUN	BBLERR	XACTERR		ACK	NAK	STALL	AHBERR	СННГТБ	XFERCOMPL

Bit	Name	Reset	Access	Description
31:11	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
10	DATATGLERR	0	RW1H	Data Toggle Error
	This bit can be set or	nly by the core and th	e application sho	uld write 1 to clear it.
9	FRMOVRUN	0	RW1H	Frame Overrun
	This bit can be set or	nly by the core and th	e application sho	uld write 1 to clear it.
8	BBLERR	0	RW1H	Babble Error
	This bit can be set or	nly by the core and th	e application sho	uld write 1 to clear it.
7	XACTERR	0	RW1H	Transaction Error
	Indicates one of the f set only by the core a			CRC check failure, Timeout, Bit stuff error or False EOP. This bit can be ear it.
6	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
5	ACK	0	RW1H	ACK Response Received/Transmitted Interrupt
	This bit can be set or	nly by the core and th	e application sho	uld write 1 to clear it.
4	NAK	0	RW1H	NAK Response Received Interrupt
	This bit can be set or	nly by the core and th	e application sho	uld write 1 to clear it.
3	STALL	0	RW1H	STALL Response Received Interrupt
	This bit can be set or	nly by the core and th	e application sho	uld write 1 to clear it.
2	AHBERR	0	RW1H	AHB Error
	This is generated onlichannel's DMA addre	•		error during AHB read/write. The application can read the corresponding



Bit	Name	Reset	Access	Description
1	CHHLTD	0	RW1H	Channel Halted
		it indicates the transf ne application or beca	•	normally either because of any USB transaction error or in response to ed transfer.
0	XFERCOMPL	0	RW1H	Transfer Completed
	Transfer completed i	normally without any	errors. This bit ca	n be set only by the core and the application should write 1 to clear it.

# 15.6.37 USB\_HCx\_INTMSK - Host Channel x Interrupt Mask Register

This register reflects the mask for each channel status described in the USB\_CHx\_INT.

Offset		-									-				Bi	t Po	siti	on														
0x3C50C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	∞	7	9	2	4	က	2	-	0
Reset					•				•												-	0	0	0	0		0	0	0	0	0	0
Access																						W.	RW	RW	RW W		W.	RW W	₩ W	W.	RW	RW
Name																						DATATGLERRMSK	FRMOVRUNMSK	BBLERRMSK	XACTERRMSK		ACKMSK	NAKMSK	STALLMSK	AHBERRMSK	CHHLTDMSK	XFERCOMPLMSK

Bit	Name	Reset	Access	Description
31:11	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
10	DATATGLERRMSK	0	RW	Data Toggle Error Mask
	Set to unmask DATATG	LERR interrupt.		
9	FRMOVRUNMSK	0	RW	Frame Overrun Mask
	Set to unmask FRMOVR	UN interrupt.		
8	BBLERRMSK	0	RW	Babble Error Mask
	Set to unmask BBLERR	interrupt.		
7	XACTERRMSK	0	RW	Transaction Error Mask
	Set to unmask XACTER	R interrupt.		
6	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
5	ACKMSK	0	RW	ACK Response Received/Transmitted Interrupt Mask
	Set to unmask ACK inter	rupt.		
4	NAKMSK	0	RW	NAK Response Received Interrupt Mask
	Set to unmask NAK inter	rupt.		
3	STALLMSK	0	RW	STALL Response Received Interrupt Mask
	Set to unmask STALL in	terrupt.		
2	AHBERRMSK	0	RW	AHB Error Mask
	Set to unmask AHBERR	interrupt.		
1	CHHLTDMSK	0	RW	Channel Halted Mask
	Set to unmask CHHLTD	interrupt.		
0	XFERCOMPLMSK	0	RW	Transfer Completed Mask
	Set to unmask XFERCO	MPL interrupt.		



### 15.6.38 USB\_HCx\_TSIZ - Host Channel x Transfer Size Register

Offset														Bit	t Po	siti	on														
0x3C510	31	30	29	28	27	26	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	တ	80	7	9	2	4	က	2	-	0
Reset		2	OXO	00000000000000000000000000000000000000																											
Access		3	2					X N														ΑW									
Name		cia	- L					PKTCNT														XFERSIZE									

Dia	Nome	Page	A	a. Description
Bit	Name	Rese	et Acce	ss Description
31	Reserved	To en	sure compatibility v	vith future devices, always write bits to 0. More information in Section 2.1 (p. 3)
30:29	PID	0x0	RW	Packet ID
	The application of the transfer.	. •	with the packet ID	type to use for the initial transaction. The host maintains this field for the rest
	Value	Mode		Description
	0	DATA0		DATA0 PID.
	1	DATA2		DATA2 PID.
	2	DATA1		DATA1 PID.
	3	MDATA		MDATA (non-control) / SETUP (control) PID.
28:19	PKTCNT	0x000	) RW	Packet Count
	host decremen	•	ry successful trans	expected number of packets to be transmitted (OUT) or received (IN). The mission or reception of an OUT/IN packet. Once this count reaches zero, the n.
18:0	XFERSIZE	0x000	000 RW	Transfer Size
	application has		ansfer. The applica	host sends during the transfer. For an IN, this field is the buffer size that the tion is expected to program this field as an integer multiple of the maximum dic).

## 15.6.39 USB\_HCx\_DMAADDR - Host Channel x DMA Address Register

This register is used by the OTG host in the internal DMA mode to maintain the current buffer pointer for IN/OUT transactions. The starting DMA address must be DWORD-aligned.

Offset															Bi	t Po	siti	on														
0x3C514	31	30	29	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	က	2	-	0
Reset																***************************************	OXYYYYYY															
Access																Š	<u>}</u>															
Name																	אחחאאוח:															



Bit	Name	Reset	Access	Description
31:0	DMAADDR	0xXXXXXXX	RW	DMA Address
			,	rom which the data for the endpoint must be fetched or to which it must saction. The data for this register field is stored in RAM. Thus, the reset

# 15.6.40 USB\_DCFG - Device Configuration Register

This register configures the core in Device mode after power-on or after certain control commands or enumeration. Do not make changes to this register after initial programming.

Offset												В	it Po	ositi	on														
0x3C800	30 31	38	27	56	55	24 6	3 6	7 2	202	1 6	18	17	16	15	4	13	12	=	10	6	∞	7	9	2	4	ო	7	-	0
Reset		0x02																0X0				00X0				0	0	ć	0X0
Access		₩ ⊗			_	,												χ Š				RW W				% ≷	% ⊗	Š	Υ Χ
Name		RESVALID															!	PERFRINT				DEVADDR				ENA32KHZSUSP	NZSTSOUTHSHK		DEVSPD
Bit	Name					Rese	et			Acc	cess	5	De	escr	iptio	on													
31:26	RESVALID 0x02 RW Resume Validation Period  This field is effective only when USB_DCFG.ENA32KHZSUSP is set. It will control the resume period when the core resume																												
	·																												
25:13	This field is effective only when USB_DCFG.ENA32KHZSUSP is set. It will control the resume period when the core resumes suspend. The core counts for RESVALID number of clock cycles to detect a valid resume when USB_DCFG.ENA32KHZSUSP is														2.1 (p	o. 3)													
12:11	PERFRIN <sup>-</sup>	Г			(	)x0			1	RW			Pe	riodi	c Fr	am	e Ir	iterv	al										
	Indicates t used to de		ne if a	all t	he iso						at fra	ime i	s co	mple		d us	sing	the	End	Of F	Perio	dic	Fra	me I	nterr	upt.	This	car	n be
	Value		_	ode							-	Descr																	
	0		_	PC PC								80% ( 85% (																	
	2			PC								90% (																	
	3		95	5PC	NT						9	95% (	of the	fram	e inte	erva	ıl.												
10:4	DEVADDE				(	)x00				RW			De	vice	Add	dres	ss												
	The applic	ation	must	pro	ogran	this	field	afte	r eve	ry S	SetA	ddres	ss co	ontro	con	nma	and												
3	ENA32KH	ZSUS	Р		(	)				RW			En	able	32 k	KHz	z Sı	ıspe	nd r	node	•								
	When this	bit is	set, t	he	core	expec	cts th	nat th	ne PH	HY c	lock	duri	ng S	uspe	nd is	s sv	vitc	hed	rom	48 [	ИHz	to 3	2 K	Hz.					
2	NZSTSOL	ITHSF	łK		(	)			ı	RW			No	n-Ze	ro-L	_en	gth	Stat	us (	TUC	Han	dsh	ake	•					
	and do not	n of a o	contr the re	ol t	ransfe ived (	er's S OUT p	tatus ack	s stag et to	ge. V the a	Vher pplic	n set catio	to 1 n. W	sen hen	d a S set to	TAL 00 se	L h end	and the	Ishal rece	e o	n a n d OU	onze T pa	ero-le cket	eng to t	th st he a	atus pplic	OU7 atior	Γtran (ze	nsac roler	ction ngth
	or nonzero-length) and send a handshake based on the NAK and STALL bits for the endpoint in the Device Endpoint Co													001		_													
1:0	transaction of a control transfer's Status stage. When set to 1 send a STALL handshake on a nonzero-length status OUT transfer and do not send the received OUT packet to the application. When set to 0 send the received OUT packet to the application (zerol or nonzero-length) and send a handshake based on the NAK and STALL bits for the endpoint in the Device Endpoint Control requested by the send of the NAK and STALL bits for the endpoint in the Device Endpoint Control requested by the send of the NAK and STALL bits for the endpoint in the Device Endpoint Control requested by the send of the NAK and STALL bits for the endpoint in the Device Endpoint Control requested by the send of the NAK and STALL bits for the endpoint in the Device Endpoint Control requested by the send of the NAK and STALL bits for the endpoint in the Device Endpoint Control requested by the send of the NAK and STALL bits for the endpoint in the Device Endpoint Control requested by the send of the NAK and STALL bits for the endpoint in the Device Endpoint Control requested by the NAK and STALL bits for the endpoint in the Device Endpoint Control requested by the NAK and STALL bits for the endpoint in the Device Endpoint Control requested by the NAK and STALL bits for the endpoint in the Device Endpoint Control requested by the NAK and STALL bits for the endpoint in the Device Endpoint Control requested by the NAK and STALL bits for the endpoint in the Device Endpoint Control requested by the NAK and STALL bits for the endpoint in the Device Endpoint Control requested by the NAK and STALL bits for the endpoint in the Device Endpoint Control requested by the NAK and STALL bits for the endpoint in the Device Endpoint Control requested by the NAK and STALL bits for the endpoint in the Device Endpoint Control requested by the NAK and STALL bits for the endpoint Control requested by the NAK and STALL bits for the endpoint Control requested by the NAK and STALL bits for the endpoint Control requested by the NAK and STALL bits for the endpoint Contro																												

Value	Mode	Description
2		Low speed (PHY clock is 6 MHz). If you select 6 MHz LS mode, you must do a soft reset.
3	FS	Full speed (PHY clock is 48 MHz).



# 15.6.41 USB\_DCTL - Device Control Register

Offset															Bi	t Po	siti	on														
0x3C804	31	30	59	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	11	10	6	80	7	9	2	4	က	7	-	0
Reset			•	•							•	•	•		•	0	0		•	,	0	0	0	0	0		0x0	,	0	0	0	0
Access																W.	RW W				W.	×	W	M	W		RW		~	~	W.	RW
Name																NAKONBBLE	IGNRFRMNUM				PWRONPRGDONE	CGOUTNAK	SGOUTNAK	CGNPINNAK	SGNPINNAK		TSTCTL		GOUTNAKSTS	GNPINNAKSTS	SFTDISCON	RMTWKUPSIG

						NAKO C	ב צופס		PWRONE	1090	SGOL	CGNP	SGNP	TST	GOUTIN	GNPINN	SFTDI
Bit	Name		Reset	Acc	ess [	Desc	cript	ion _									
31:17	Reserved			re compatibility			_		write	hits	to 0	More	⊃ infr	ormation in	Sect	ion 2	1 (n 3
16	NAKONBBLE		0	RW				abble E		Dito	.0 0.	IVIOI	7 11 11 0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0001	10112	η (ρ. ο,
10	Set NAK automa	tically on h								n 144	siah k	aabb	lo io	raccivad			
15	IGNRFRMNUM	ilically Offic	0	RW											40		
15	When set to 0 the		nsmits the	packets only in	the frame	num	ber ir	n which	they	are	inten			s End poir e transmitte		/hen	set to
14:12	Reserved		To ensu	re compatibility	with future	dev	ices,	always	write	bits	to 0.	More	e info	ormation in	Sect	ion 2	.1 (p. 3
11	PWRONPRGDO	NE	0	RW	P	owe	er-On	Progra	ımmi	ng [	one						
	The application u	uses this b	it to indicat	te that register p	rogrammi	ng is	com	pleted a	ıfter a	a wal	ce-up	o froi	m Po	wer Down	mod	e.	
10	CGOUTNAK		0	W1	C	Clear	Glol	oal OUT	NA	K							
	A write to this field	ld clears th	ne Global (	OUT NAK.													
9	SGOUTNAK		0	W1	S	Set G	iloba	I OUT N	IAK								
	A write to this fire application (USB_GINTSTS.	must set	this bit on	ly after making													
8	CGNPINNAK		0	W1	C	Clear	Glol	oal Non	-peri	odic	IN I	NAK					
	A write to this field	ld clears th	ne Global N	Non-periodic IN	NAK.												
7	SGNPINNAK		0	W1	S	Set G	loba	l Non-p	erio	dic II	N NA	K					
	A write to this field endpoints. The a (USB_GINTSTS.	pplication	must set th	nis bit only after													
6:4	TSTCTL		0x0	RW	Т	est	Cont	rol									
	Set to a non-zero	o value to	enable test	control.													
	Value	Mode			Descripti	ion											
	0	DISABLE			Test mod	de di	sabled	l.									
	1	J			Test_J n	node.											
	2	K			Test_K r	node											
	3	SE0NAK			Test_SE	0_N	AK mo	de.									
	4	PACKET			Test_Pa	cket	mode.										
	5	FORCE			Test_Fo	rce_E	Enable										
3	GOUTNAKSTS		0	R	G	Slob	al OU	T NAK	Stat	us							
	When this bit is ( is written to the F All isochronous C	RxFIFO, irı	espective	of space availal									_				

All isochronous OUT packets are dropped.

**GNPINNAKSTS** R **Global Non-periodic IN NAK Status** 

When this bit is 0 a handshake is sent out based on the data availability in the transmit FIFO. When this bit is 1 a NAK handshake is sent out on all non-periodic IN endpoints, irrespective of the data availability in the transmit FIFO.

**SFTDISCON** 0 **Soft Disconnect** 



Bit	Name	Reset	Access	Description
	connected, and the de this bit. When suspend	evice does not received, the minimum d	ve signals on the l uration for which t	sconnect. As long as this bit is set, the host does not see that the device is JSB. The core stays in the disconnected state until the application clears he core must keep this bit set is 1 ms + 2.5 us. When IDLE or performing keep this bit set is 2.5 us.
0	RMTWKUPSIG	0	RW	Remote Wakeup Signaling
				e signaling to wake up the USB host. The application must set this bit in the USB 2.0 specification, the application must clear this bit 1-15 ms

#### 15.6.42 USB\_DSTS - Device Status Register

This register indicates the status of the core with respect to USB-related events. It must be read on interrupts from Device All Interrupts (USB\_DAINT) register.

Offset					,										Bi	t Po	siti	on				,										
0x3C808	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	6	∞	7	9	2	4	8	2	-	0
Reset																	00000	00000						,					0	5	5	0
Access																	Ω	۷											~	۵		~
Name																	COEEN	5											ERRTICERR	COMMIN		SUSPSTS

Bit	Name	Reset	Access	Description
31:22	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
21:8	SOFFN	0x0000	R	Frame Number of the Received SOF
	register bits reads	non zero immediately	after power on re	a non zero value if read immediately after power on reset. In case the set it does not indicate that SOF has been received from the host. The tion between host and device is established.
7:4	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
3	ERRTICERR	0	R	Erratic Error
	is generated to the a	application with Early S	uspend bit of the (	Due to erratic errors, the core goes into Suspended state and an interrupt Core Interrupt register (USB_GINTSTS.ERLYSUSP). If the early suspend perform a soft disconnect recover.
2:1	ENUMSPD	0x1	R	Enumerated Speed
	Indicates the speed	at which the core has	come up after sp	eed detection through a chirp sequence.

Value	Mode	Description
2	LS	Low speed (PHY clock is running at 6 MHz).
3	FS	Full speed (PHY clock is running at 48 MHz).
	*	

**SUSPSTS** 0 R **Suspend Status** 

In Device mode, this bit is set as long as a Suspend condition is detected on the USB. The core enters the Suspended state when there is no activity on the bus for an extended period of time. The core comes out of the suspend when there is any activity on the bus or when the application writes to the Remote Wakeup Signaling bit in the Device Control register (USB\_DCTL.RMTWKUPSIG).

## 15.6.43 USB\_DIEPMSK - Device IN Endpoint Common Interrupt Mask Register

This register works with each of the Device IN Endpoint Interrupt (USB\_DIEP0INT/USB\_DIEPx\_INT) registers for all endpoints to generate an interrupt per IN endpoint. The IN endpoint interrupt for a specific



status in the USB\_DIEP0INT/USB\_DIEPx\_INT register can be masked by writing to the corresponding bit in this register. Status bits are masked by default.

Offset															Bi	t Pc	siti	on														
0x3C810	31	98	59	28	27	56	25	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	ω	7	9	2	4	က	7	-	0
Reset				,															0				,	0		0		0	0	0	0	0
Access																			X W					R ⊗		ΑW		% ⊗	8 ⊗	8 ≷	R ⊗	8 ≷
Name																			NAKMSK					TXFIFOUNDRNMSK		INEPNAKEFFMSK		INTKNTXFEMPMSK	TIMEOUTMSK	AHBERRMSK	EPDISBLDMSK	XFERCOMPLMSK

Bit	Name	Reset	Access	Description
				· · · · · · · · · · · · · · · · · · ·
31:14	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
13	NAKMSK	0	RW	NAK interrupt Mask
	Set to 1 to unmask NAK	Interrupt.		
12:9	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
8	TXFIFOUNDRNMSK	0	RW	Fifo Underrun Mask
	Set to 1 to unmask TXFII	FOUNDRN Interr	upt.	
7	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
6	INEPNAKEFFMSK	0	RW	IN Endpoint NAK Effective Mask
	Set to 1 to unmask INEP	NAKEFF Interrup	ot.	
5	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
4	INTKNTXFEMPMSK	0	RW	IN Token Received When TxFIFO Empty Mask
	Set to 1 to unmask INTK	NTXFEMP Interr	upt.	
3	TIMEOUTMSK	0	RW	Timeout Condition Mask
	Set to 1 to unmask Interr	upt TIMEOUT. A	pplies to Non-isod	chronous endpoints.
2	AHBERRMSK	0	RW	AHB Error Mask
	Set to 1 to unmask AHBE	ERR Interrupt.		
1	EPDISBLDMSK	0	RW	Endpoint Disabled Interrupt Mask
	Set to 1 to unmask EPDI	SBLD Interrupt.		
0	XFERCOMPLMSK	0	RW	Transfer Completed Interrupt Mask
	Set to 1 to unmask XFEF	RCOMPL Interrup	ot.	

# 15.6.44 USB\_DOEPMSK - Device OUT Endpoint Common Interrupt Mask Register

This register works with each of the Device OUT Endpoint Interrupt (USB\_DOEP0INT/USB\_DOEPx\_INT) registers for all endpoints to generate an interrupt per OUT endpoint. The OUT endpoint interrupt for a specific status in the USB\_DOEP0INT/USB\_DOEPx\_INT register can be masked by writing into the corresponding bit in this register. Status bits are masked by default.



Offset									,						Bi	t Po	siti	on						,							,	
0x3C814	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	0	œ	7	9	2	4	ო	7	-	0
Reset				•						•					,			•	0	0				0		0		0	0	0	0	0
Access																			RW	RW				RW		RW W		₩ W	RW	RW	RW	₩ §
Name																			NAKMSK	BBLEERRMSK				OUTPKTERRMSK		BACK2BACKSETUP		OUTTKNEPDISMSK	SETUPMSK	AHBERRMSK	EPDISBLDMSK	XFERCOMPLMSK

Bit	Name	Reset	Access	Description
31:14	Reserved	To ensure comp	patibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
13	NAKMSK	0	RW	NAK interrupt Mask
	Set to 1 to unmask NAK Ir	nterrupt.		
12	BBLEERRMSK	0	RW	Babble Error interrupt Mask
	Set to 1 to unmask BBLE	ERR Interrupt.		
11:9	Reserved	To ensure comp	patibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
8	OUTPKTERRMSK	0	RW	OUT Packet Error Mask
	Set to 1 to unmask OUTP	KTERR Interrupt.		
7	Reserved	To ensure comp	patibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
6	BACK2BACKSETUP	0	RW	Back-to-Back SETUP Packets Received Mask
	Set to 1 to unmask BACK	2BACKSETUP Inte	rrupt. Applies	to control OUT endpoints only.
5	Reserved	To ensure comp	patibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
4	OUTTKNEPDISMSK	0	RW	OUT Token Received when Endpoint Disabled Mask
	Set to 1 to unmask OUTT	KNEPDIS Interrupt.	. Applies to co	ntrol OUT endpoints only.
3	SETUPMSK	0	RW	SETUP Phase Done Mask
	Set to 1 to unmask SETUI	P Interrupt. Applies	to control end	points only.
2	AHBERRMSK	0	RW	AHB Error
	Set to 1 to unmask AHBE	RR Interrupt.		
1	EPDISBLDMSK	0	RW	Endpoint Disabled Interrupt Mask
	Set to 1 to unmask EPDIS	BLD Interrupt.		
0	XFERCOMPLMSK	0	RW	Transfer Completed Interrupt Mask
	Set to 1 to unmask XFER	COMPL Interrupt.		

## 15.6.45 USB\_DAINT - Device All Endpoints Interrupt Register

When a significant event occurs on an endpoint, a Device All Endpoints Interrupt register interrupts the application using the Device OUT Endpoints Interrupt bit or Device IN Endpoints Interrupt bit of the Core Interrupt register (USB\_GINTSTS.OEPINT or USB\_GINTSTS.IEPINT, respectively). There is one interrupt bit per endpoint. For a bidirectional endpoint, the corresponding IN and OUT interrupt bits are used. Bits in this register are set and cleared when the application sets and clears bits in the corresponding Device Endpoint Interrupt register (USB\_DIEP0INT/USB\_DIEPx\_INT, USB\_DOEP0INT/USB\_DOEPx\_INT).



Offset															Bi	t Po	siti	on														
0x3C818	31	30	53	28	27	56	52	24	23	22	12	20	19	18	17	16	15	4	13	12	7	9	6	ω	7	9	2	4	က	7	-	0
Reset							·		,	0	0	0	0	0	0	0									,	0	0	0	0	0	0	0
Access										22	~	~	2	22	22	22										~	ď	22	œ	œ	ď	~
Name										OUTEPINT6	OUTEPINT5	OUTEPINT4	OUTEPINT3	OUTEPINT2	OUTEPINT1	OUTEPINT0										INEPINT6	INEPINT5	INEPINT4	INEPINT3	INEPINT2	INEPINT1	INEPINT0

Bit	Name	Reset	Access	Description
31:23	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
22	OUTEPINT6	0	R	OUT Endpoint 6 Interrupt Bit
	This bit is set when o	n or more of the inter	rupt flags in USB	_DOEP5_INT are set.
21	OUTEPINT5	0	R	OUT Endpoint 5 Interrupt Bit
	This bit is set when o	ne or more of the inte	errupt flags in USI	B_DOEP4_INT are set.
20	OUTEPINT4	0	R	OUT Endpoint 4 Interrupt Bit
	This bit is set when o	ne or more of the inte	errupt flags in USI	B_DOEP3_INT are set.
19	OUTEPINT3	0	R	OUT Endpoint 3 Interrupt Bit
	This bit is set when o	ne or more of the inte	errupt flags in USI	B_DOEP2_INT are set.
18	OUTEPINT2	0	R	OUT Endpoint 2 Interrupt Bit
	This bit is set when o	ne or more of the inte	errupt flags in USI	B_DOEP1_INT are set.
17	OUTEPINT1	0	R	OUT Endpoint 1 Interrupt Bit
	This bit is set when o	ne or more of the inte	errupt flags in USI	B_DOEP0_INT are set.
16	OUTEPINT0	0	R	OUT Endpoint 0 Interrupt Bit
	This bit is set when o	ne or more of the inte	errupt flags in USI	B_DOEP0INT are set.
15:7	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
6	INEPINT6	0	R	IN Endpoint 6 Interrupt Bit
	This bit is set when o	ne or more of the inte	errupt flags in USI	B_DIEP5_INT are set.
5	INEPINT5	0	R	IN Endpoint 5 Interrupt Bit
	This bit is set when o	ne or more of the inte	errupt flags in USI	B_DIEP4_INT are set.
4	INEPINT4	0	R	IN Endpoint 4 Interrupt Bit
	This bit is set when o	ne or more of the inte	errupt flags in USI	B_DIEP3_INT are set.
3	INEPINT3	0	R	IN Endpoint 3 Interrupt Bit
	This bit is set when o	ne or more of the inte	errupt flags in USI	B_DIEP2_INT are set.
2	INEPINT2	0	R	IN Endpoint 2 Interrupt Bit
	This bit is set when o	ne or more of the inte	errupt flags in USI	B_DIEP1_INT are set.
1	INEPINT1	0	R	IN Endpoint 1 Interrupt Bit
	This bit is set when o	ne or more of the inte	errupt flags in USI	B_DIEP0_INT are set.
0	INEPINT0	0	R	IN Endpoint 0 Interrupt Bit
	This bit is set when o	ne or more of the inte	errupt flags in USI	B_DIEP0INT are set.

## 15.6.46 USB\_DAINTMSK - Device All Endpoints Interrupt Mask Register

The Device Endpoint Interrupt Mask register works with the Device Endpoint Interrupt register to interrupt the application when an event occurs on a device endpoint. However, the Device All Endpoints Interrupt (USB\_DAINT) register bit corresponding to that interrupt is still set.



Offset															Bi	t Po	siti	on														
0x3C81C	33	99	53	28	27	56	22	24	23	72	21	70	19	18	17	16	15	4	13	12	=	9	တ	ω	7	9	Ω	4	ю	7	-	0
Reset										0	0	0	0	0	0	0										0	0	0	0	0	0	0
Access										S.	RW	RW	RW	RW	S.	W.										RW	Z.	₩ M	₩ M	₩ M	₩.	RW
Name										OUTEPMSK6	OUTEPMSK5	OUTEPMSK4	OUTEPMSK3	OUTEPMSK2	OUTEPMSK1	OUTEPMSK0										INEPMSK6	INEPMSK5	INEPMSK4	INEPMSK3	INEPMSK2	INEPMSK1	INEPMSKO

Bit	Name	Reset	Access	Description
31:23	Reserved	To ensure com	patibility with fu	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
22	OUTEPMSK6	0	RW	OUT Endpoint 6 Interrupt mask Bit
	Set to 1 to unmask L	JSB_DAINT.OUTEPINT	·6.	
21	OUTEPMSK5	0	RW	OUT Endpoint 5 Interrupt mask Bit
	Set to 1 to unmask L	JSB_DAINT.OUTEPINT	5.	
20	OUTEPMSK4	0	RW	OUT Endpoint 4 Interrupt mask Bit
	Set to 1 to unmask U	JSB_DAINT.OUTEPINT	<sup>-</sup> 4.	
19	OUTEPMSK3	0	RW	OUT Endpoint 3 Interrupt mask Bit
	Set to 1 to unmask L	JSB_DAINT.OUTEPINT	3.	
18	OUTEPMSK2	0	RW	OUT Endpoint 2 Interrupt mask Bit
	Set to 1 to unmask L	JSB_DAINT.OUTEPINT	2.	
17	OUTEPMSK1	0	RW	OUT Endpoint 1 Interrupt mask Bit
	Set to 1 to unmask L	JSB_DAINT.OUTEPINT	1.	
16	OUTEPMSK0	0	RW	OUT Endpoint 0 Interrupt mask Bit
	Set to 1 to unmask U	JSB_DAINT.OUTEPINT	0.	
15:7	Reserved	To ensure com	patibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
6	INEPMSK6	0	RW	IN Endpoint 6 Interrupt mask Bit
	Set to 1 to unmask L	JSB_DAINT.INEPINT6.		
5	INEPMSK5	0	RW	IN Endpoint 5 Interrupt mask Bit
	Set to 1 to unmask L	JSB_DAINT.INEPINT5.		
4	INEPMSK4	0	RW	IN Endpoint 4 Interrupt mask Bit
	Set to 1 to unmask L	JSB_DAINT.INEPINT4.		
3	INEPMSK3	0	RW	IN Endpoint 3 Interrupt mask Bit
	Set to 1 to unmask L	JSB_DAINT.INEPINT3.		
2	INEPMSK2	0	RW	IN Endpoint 2 Interrupt mask Bit
	Set to 1 to unmask U	JSB_DAINT.INEPINT2.		
1	INEPMSK1	0	RW	IN Endpoint 1 Interrupt mask Bit
	Set to 1 to unmask U	JSB_DAINT.INEPINT1.		
0	INEPMSK0	0	RW	IN Endpoint 0 Interrupt mask Bit
	Set to 1 to unmask U	JSB_DAINT.INEPINT0.		

## 15.6.47 USB\_DVBUSDIS - Device VBUS Discharge Time Register

This register specifies the VBUS discharge time after VBUS pulsing during SRP.



Offset								,							Bi	t Po	siti	on							,							
0x3C828	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	9	6	∞	7	9	2	4	ю	2	-	0
Reset																								747	) I X							
Access																								3	≥ Y							
Name																								מומי	DVBUSDIS							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure compa	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	DVBUSDIS	0x17D7	RW	Device VBUS Discharge Time
	Specifies the VBUS discha Depending on your VBUS I			ng SRP. This value equals VBUS discharge time in PHY clocks / 1024. ent.

### 15.6.48 USB\_DVBUSPULSE - Device VBUS Pulsing Time Register

This register specifies the VBUS pulsing time during SRP.

Offset							·								Bi	t Po	siti	on														
0x3C82C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	6	8	7	9	2	4	3	2	1	0
Reset	000																															
Access																											₩ ≷					
Name																											DVBUSPULSE					

Bit	Name	Reset	Access	Description
31:12	Reserved	To ensure co	ompatibility with fu	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11:0	DVBUSPULSE	0x5B8	RW	Device VBUS Pulsing Time
	Specifies the VBUS pul	Ising time during S	RP. This value ed	quals VBUS pulsing time in PHY clocks / 1024.

# 15.6.49 USB\_DIEPEMPMSK - Device IN Endpoint FIFO Empty Interrupt Mask Register

This register is used to control the IN endpoint FIFO empty interrupt generation (USB\_DIEP0INT/USB\_DIEPx\_INT.TXFEMP).



Offset															Bi	t Po	siti	on														
0x3C834	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	11	10	6	ω	7	9	2	4	ю	2	_	0
Reset																								0000	000000							
Access		-																						7	≥ Y							
Name																								אַסאַמטאַ	UEPEMPIMOR							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure comp	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	DIEPEMPMSK	0x0000	RW	IN EP Tx FIFO Empty Interrupt Mask Bits
	These bits acts as mask b IN EP 0, bit 6 for IN EP 6.	its for USB_DIEP(	OINT.TXFEMP/	USB_DIEPx_INT.TXFEMP interrupt. One bit per IN Endpoint: Bit 0 for

# 15.6.50 USB\_DIEP0CTL - Device IN Endpoint 0 Control Register

This section describes the Control IN Endpoint 0 Control register. Nonzero control endpoints use registers for endpoints 1 - 6.

Offset									·						Bi	t Po	siti	on														
0x3C900	33	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	ω	7	9	2	4	က	2	1	0
Reset	0	0			0	0		2	OXO		0			0 0 0	0		-						•								6	Š
Access	RW1H	RW1H			M1	W1		M	À		RW1H			~	8		~														i	Š Ž
Name	EPENA	EPDIS			SNAK	CNAK					STALL			EPTYPE	NAKSTS		USBACTEP														0	N T

Bit	Name	Reset	Access	Description
31	EPENA	0	RW1H	Endpoint Enable
		bit indicates that data is a endpoint: Endpoint Disab	•	mitted on the endpoint. The core clears this bit before setting the following empleted.
30	EPDIS	0	RW1H	Endpoint Disable
	application must	wait for the Endpoint Dis	sabled interrupt b	an endpoint, even before the transfer for that endpoint is complete. The pefore treating the endpoint as disabled. The core clears this bit before last set this bit only if Endpoint Enable is already set for this endpoint.
29:28	Reserved	To ensure co	mpatibility with fu	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
27	SNAK	0	W1	Set NAK
				this bit, the application can control the transmission of NAK handshakes int after a SETUP packet is received on that endpoint.
26	CNAK	0	W1	Clear NAK
	A write to this bit of	clears the NAK bit for the	endpoint.	
25:22	TXFNUM	0x0	RW	TxFIFO Number
	This value is set to	the FIFO number that i	s assigned to IN	Endpoint 0.
21	STALL	0	RW1H	Handshake



Bit	Name	Reset	Access	Description
				, when a SETUP token is received for this endpoint. If a NAK bit, Global this bit, the STALL bit takes priority.
20	Reserved	To ensure co	ompatibility with fo	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
19:18	EPTYPE	0x0	R	Endpoint Type
	Hardcoded to 0	. Endpoint 0 is always a co	ontrol endpoint.	
17	NAKSTS	0	R	NAK Status
	NAK handshake	es on this endpoint. When railable in the TxFIFO. Irre	this bit is set, ei	akes based on the FIFO status. When this bit is 1 the core is transmitting ither by the application or core, the core stops transmitting data, even if bit's setting, the core always responds to SETUP data packets with an
16	Reserved	To ensure co	ompatibility with fo	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15	USBACTEP	1	R	USB Active Endpoint
	This bit is alway	rs 1, indicating that control	endpoint 0 is alw	vays active in all configurations and interfaces.
14:2	This bit is alway	<u> </u>	<u> </u>	vays active in all configurations and interfaces.  uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
14:2 1:0		<u> </u>	<u> </u>	, ,
	Reserved MPS	To ensure co	nmpatibility with fu	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
	Reserved MPS	To ensure co	RW th the maximum	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)  Maximum Packet Size
	Reserved MPS The application	To ensure co	RW th the maximum	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)  Maximum Packet Size packet size for the current logical endpoint.
	Reserved  MPS The application  Value	To ensure co	RW th the maximum Des	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)  Maximum Packet Size packet size for the current logical endpoint.
	Reserved  MPS The application  Value	To ensure co	RW th the maximum  64  32	Maximum Packet Size packet size for the current logical endpoint.  scription bytes.

#### 15.6.51 USB\_DIEP0INT - Device IN Endpoint 0 Interrupt Register

This register indicates the status of endpoint 0 with respect to USB- and AHB-related events. The application must read this register when the IN Endpoints Interrupt bit of the Core Interrupt register (USB\_GINTSTS.IEPINT) is set. Before the application can read this register, it must first read the Device All Endpoints Interrupt (USB\_DAINT) register to get the exact endpoint number for the Device Endpoint Interrupt register. The application must clear the appropriate bit in this register to clear the corresponding bits in the USB\_DAINT and USB\_GINTSTS registers.

Offset															Bi	t Po	siti	on														
0x3C908	31	30	59	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	11	10	6	∞	7	9	2	4	က	2	-	0
Reset															,			,	0	0	0				-	0		0	0	0	0	0
Access																			RW1H	RW1H	RW1H				~	RW1H		RW1H	RW1H	RW1H	RW1H	RW1H
Name																			NAKINTRPT	BBLEERR	PKTDRPSTS				TXFEMP	INEPNAKEFF		INTKNTXFEMP	TIMEOUT	AHBERR	EPDISBLD	XFERCOMPL

Bit	Name	Reset	Access	Description
31:14	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
13	NAKINTRPT	0	RW1H	NAK Interrupt
	<b>-</b> .			
				ted or received by the device. In case of isochronous IN endpoints the mitted due to un-availability of data in the TXFifo.
12				



Bit	Name	Reset	Access	Description
11	PKTDRPSTS	0	RW1H	Packet Drop Status
	This bit indicates to the does not generate an i		n ISO OUT packe	t has been dropped. This bit does not have an associated mask bit and
10:8	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
7	TXFEMP	1	R	Transmit FIFO Empty
				t is either half or completely empty. The half or completely empty status HB Configuration register (USB_GAHBCFG.NPTXFEMPLVL).
6	INEPNAKEFF	0	RW1H	IN Endpoint NAK Effective
	USB_DIEPOCTL.CNA The interrupt indicates	K. This interrupt ind that the IN endpoint	licates that the con NAK bit set by the	eared when the application clears the IN endpoint NAK by writing to re has sampled the NAK bit set (either by the application or by the core). application has taken effect in the core. This interrupt does not guarantee es priority over a NAK bit.
5	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
4	INTKNTXFEMP	0	RW1H	IN Token Received When TxFIFO is Empty
	Indicates that an IN to on the endpoint for wh			ed TxFIFO (periodic/non-periodic) was empty. This interrupt is asserted
3	TIMEOUT	0	RW1H	Timeout Condition
	Indicates that the core	has detected a tim	eout condition on	the USB for the last IN token on this endpoint.
2	AHBERR	0	RW1H	AHB Error
	This is generated in D endpoint DMA address			r during an AHB read/write. The application can read the corresponding
1	EPDISBLD	0	RW1H	Endpoint Disabled Interrupt
	This bit indicates that t	he endpoint is disa	bled per the applic	cation's request.
	XFERCOMPL	0	DWALL	
0	AFERGOIVIFE	U	RW1H	Transfer Completed Interrupt

### 15.6.52 USB\_DIEP0TSIZ - Device IN Endpoint 0 Transfer Size Register

The application must modify this register before enabling endpoint 0. Once endpoint 0 is enabled using Endpoint Enable bit of the Device Control Endpoint 0 Control register (USB\_DIEPOCTL.EPENA), the core modifies this register. The application can only read this register once the core has cleared the Endpoint Enable bit. Nonzero endpoints use the registers for endpoints 1-6.

Offset															Bi	t Po	siti	on														
0x3C910	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	9	6	80	7	9	2	4	က	2	-	0
Reset												0×0																	0×00			
Access												8																	RW			
Name												PKTCNT	)																XFERSIZE			

Bit	Name	Reset	Access	Description
31:21	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
20:19	PKTCNT	0x0	RW	Packet Count
				r donor dount
		number of USB packets t (maximum size or sho	s that constitute the	e Transfer Size amount of data for endpoint 0. This field is decremented
18:7		t (maximum size or sho	s that constitute the ort packet) is read	e Transfer Size amount of data for endpoint 0. This field is decremented



Bit	Name	Reset	Access	Description
	amount of data. The	transfer size can be se	t to the maximun	e interrupts the application only after it has exhausted the transfer size in packet size of the endpoint, to be interrupted at the end of each packet.

# 15.6.53 USB\_DIEP0DMAADDR - Device IN Endpoint 0 DMA Address Register

Offset														Bi	t Po	ositi	on														
0x3C914	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	6	8	7	ď	2	4	8	2	-	0
Reset																OXXXXXXX															
Access																≩ Y															
Name																UIEPUDIMAADDK															
Bit	Name						Res	set			A	CC	ess		De	escr	iptio	on													
31:0	DIEP0	OMA	ADDF	۲			0xX)	XXX	XXX	ίX	R	W			DN	IA A	ddre	ess	3												

Holds the start address of the external memory for fetching endpoint data. For control endpoints, this field stores control OUT data packets as well as SETUP transaction data packets. When more than three SETUP packets are received back-to-back, the SETUP data packet in the memory is overwritten. This register is incremented on every AHB transaction. The application can give only a DWORD-aligned address. The data for this register field is stored in RAM. Thus, the reset value is undefined (X).

# 15.6.54 USB\_DIEP0TXFSTS - Device IN Endpoint 0 Transmit FIFO Status Register

This read-only register contains the free space information for the Device IN endpoint 0 TxFIFO.

Offset															Bi	t Pc	siti	on														
0x3C918	33	99	53	28	27	56	25	24	23	22	21	70	19	18	17	16	15	4	13	12	1	9	6	8	7	9	2	4	က	2	-	0
Reset																								000000	0.00000							
Access																								۵	۷							
Name																									אלא לא							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure compa	ntibility with futu	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	SPCAVAIL	0x0200	R	TxFIFO Space Available
	Indicates the amount of fre	e space available ir	the Endpoint	TxFIFO. Values are in terms of 32-bit words.



### 15.6.55 USB\_DIEPx\_CTL - Device IN Endpoint x+1 Control Register

The application uses this register to control the behavior of each logical endpoint other than endpoint 0.

Offset												Bi	t Po	ositi	on		
0x3C920	31	30	29	28	27	26	24 24 23	22	21	20	19	17	16	15	4 6 6	7 =	0 0 8 7 9 5 4 8 2 7 0
Reset	0	0	0	0	0	0	0×0		0		0×0	0	0	0		,	00000
Access	RW1H	RW1H	W1	W1	W1	W1	RW		RW1H		W.	œ	œ	RW			S. W.
Name	EPENA	EPDIS	SETD1PIDOF	SETDOPIDEF	SNAK	CNAK	TXFNUM		STALL		EPTYPE	NAKSTS	DPIDEOF	USBACTEP			MP S
Bit	Na	ame					Reset			A	ccess		De	escr	iption		
31	EP	ENA					0			R'	W1H		En	dpoi	nt Enabl	e	
	set	ting	any	of th	ne fo	llov	ving interrupt	s on	this	end	lpoint: S	SET	UP I	Phas	e Done,	Endpo	on the endpoint. The core clears this bit before bint Disabled, Transfer Completed. For control ets in memory.
30	EP	DIS					0			R	W1H		En	dpoi	nt Disab	le	
	The	e app	olica	tion	mus	t wa	ait for the End	dpoin	t Dis	able	ed interi	rupt	befo	re tre	eating the	endp	efore the transfer for that endpoint is complete. oint as disabled. The core clears this bit before oint Enable is already set for this endpoint.
29	SE	TD1	PIDO	)F			0			W	<b>′</b> 1		Se	t DA	TA1 PID	/ Odd	Frame
		r bull DAT			erru	ot e	ndpoints writ	ing tl	his f	ield	sets the	e En	dpoi	nt Da	ata PID /	Even	or Odd Frame (DPIDEOF) field in this register
	For	risod	chror	nous	enc	lpoi	nts writing th	is fie	ld se	ts th	ne Endp	oint	Dat	a PII	) / Even o	or Odd	Frame (DPIDEOF) field to odd (DATA1ODD).
28	SE	TD0	PIDE	F			0			W	<b>′</b> 1		Se	t DA	TA0 PID	/ Eve	n Frame
		r bull DAT				ot e	endpoints writ	ing tl	his f	ield	sets the	e En	dpoi	nt Da	ata PID /	Even	or Odd Frame (DPIDEOF) field in this register
			chror	nous	end	lpoi	nts writing thi	s fiel	d se			oint				r Odd	Frame (DPIDEOF) field to odd (DATA0EVEN).
27		AK					0			W				t NA			
																	n control the transmission of NAK handshakes s received on that endpoint.
26	CN	IAK					0			W	<b>′</b> 1		Cle	ear N	IAK		
	Αv	vrite	to th	is bi	t cle	ars	the NAK bit f	or th	e en	dpo	int.						
25:22	TX	FNU	М				0x0			R	W		Tx	FIFO	Number		
				•	•		IFO number lid only for IN				ith this e	endp	oint	. Ead	ch active I	N end	spoint must be programmed to a separate FIFO
21	ST	ALL					0			R	W1H		На	ndsl	nake		
	No	n-pe	riodi	c IN	NAI	K, c											e USB host to this endpoint. If a NAK bit, Global takes priority. In this case only the application
	If a	NAI	K bit	, Glo	bal	Nor		NAK	, or	Ğlok	oal OUT	ĪΝΑ	K is	set	along with	this	en a SETUP token is received for this endpoint. bit, the STALL bit takes priority. Irrespective of dshake.
20	Re	serv	ed				To ens	ure c	отр	atibi	ility with	futu	ire a	evice	es, always	s write	bits to 0. More information in Section 2.1 (p. 3)
19:18	EP	TYP	E				0x0			R	W		En	dpoi	nt Type		
	Thi	s is	the t	rans	fer ty	уре	supported by	y this	logi	ical e	endpoir	nt.					
											1_						

Mode

CONTROL

Value

0

Description

Control Endpoint.



Bit	Name	Reset Acces	s Description
	Value	Mode	Description
	1	ISO	Isochronous Endpoint.
	2	BULK	Bulk Endpoint.
	3	INT	Interrupt Endpoint.

17 NAKSTS 0 R NAK Status

When this bit is 0 the core is transmitting non-NAK handshakes based on the FIFO status. When this bit is 1 the core is transmitting NAK handshakes on this endpoint. When either the application or the core sets this bit the core stops receiving any data on an OUT endpoint, even if there is space in the RxFIFO to accommodate the incoming packet. For non-isochronous IN endpoints the core stops transmitting any data on an IN endpoint, even if there data is available in the TxFIFO. For isochronous IN endpoints the core sends out a zero-length data packet, even if there data is available in the TxFIFO. Irrespective of this bit's setting, the core always responds to SETUP data packets with an ACK handshake.

16 DPIDEOF 0 R Endpoint Data PID / Even or Odd Frame

For interrupt/bulk endpoints this field contains the PID of the packet to be received or transmitted on this endpoint. The application must program the PID of the first packet to be received or transmitted on this endpoint, after the endpoint is activated. The applications use the SETD1PIDOF and SETD0PIDEF fields of this register to program either DATA0 or DATA1 PID. For isochronous endpoints, this field indicates the frame number in which the core transmits/receives isochronous data for this endpoint. The application must program the even/odd frame number in which it intends to transmit/receive isochronous data for this endpoint using the SETD0PIDEF and SETD1PIDOF fields in this register.

Value	Mode	Description
0	DATA0EVEN	DATA0 PID / Even Frame.
1	DATA1ODD	DATA1 PID / Odd Frame.

15 USBACTEP 0 RW USB Active Endpoint

Indicates whether this endpoint is active in the current configuration and interface. The core clears this bit for all endpoints after detecting a USB reset. After receiving the SetConfiguration and SetInterface commands, the application must program endpoint registers accordingly and set this bit.

14:11	Reserved	To ensure compatil	bility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
10:0	MPS	0x000 F	RW.	Maximum Packet Size

The application must program this field with the maximum packet size for the current logical endpoint. This value is in bytes.

#### 15.6.56 USB\_DIEPx\_INT - Device IN Endpoint x+1 Interrupt Register

This register indicates the status of an endpoint with respect to USB- and AHB-related events. The application must read this register when the IN Endpoints Interrupt bit of the Core Interrupt register (USB\_GINTSTS.IEPINT) is set. Before the application can read this register, it must first read the Device All Endpoints Interrupt (USB\_DAINT) register to get the exact endpoint number for the Device Endpoint x+1 Interrupt register. The application must clear the appropriate bit in this register to clear the corresponding bits in the USB\_DAINT and USB\_GINTSTS registers.

Offset															Bi	t Po	siti	on														
0x3C928	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	6	8	7	9	2	4	က	2	-	0
Reset																			0	0	0				-	0		0	0	0	0	0
Access																			RW1H	RW1H	RW1H				œ	RW1H		RW1H	RW1H	RW1H	RW1H	RW1H
Name																			NAKINTRPT	BBLEERR	PKTDRPSTS				TXFEMP	INEPNAKEFF		INTKNTXFEMP	TIMEOUT	AHBERR	EPDISBLD	XFERCOMPL

Bit	Name	Reset	Access	Description
31:14	Reserved	To ensure compa	atibility with futu	re devices, always write bits to 0. More information in Section 2.1 (p. 3)
13	NAKINTRPT	0	RW1H	NAK Interrupt

The core generates this interrupt when a NAK is transmitted or received by the device. In case of isochronous IN endpoints the interrupt gets generated when a zero length packet is transmitted due to un-availability of data in the TXFifo.



Bit	Name	Reset	Access	Description
				· · · · ·
12	BBLEERR	0	RW1H	NAK Interrupt
	The core generates the	his interrupt when ba	abble is received fo	or the endpoint.
11	PKTDRPSTS	0	RW1H	Packet Drop Status
	This bit indicates to the does not generate an	• •	n ISO OUT packe	t has been dropped. This bit does not have an associated mask bit and
10:8	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
7	TXFEMP	1	R	Transmit FIFO Empty
				t is either half or completely empty. The half or completely empty status HB Configuration register (USB_GAHBCFG.NPTXFEMPLVL).
6	INEPNAKEFF	0	RW1H	IN Endpoint NAK Effective
	USB_DIEPx_CTL.CN core). The interrupt in	IAK. This interrupt indicates that the IN e	ndicates that the endpoint NAK bit s	eared when the application clears the IN endpoint NAK by writing to core has sampled the NAK bit set (either by the application or by the et by the application has taken effect in the core. This interrupt does not ALL bit takes priority over a NAK bit.
5	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
4	INTKNTXFEMP	0	RW1H	IN Token Received When TxFIFO is Empty
				an IN token was received when the associated TxFIFO (periodic/non- bint for which the IN token was received.
3	TIMEOUT	0	RW1H	Timeout Condition
	Applies only to Contr this endpoint.	ol IN endpoints. Ind	icates that the cor	e has detected a timeout condition on the USB for the last IN token on
2	AHBERR	0	RW1H	AHB Error
	This is generated only			ror during an AHB read/write. The application can read the corresponding
	endpoint DMA addres	ss register to get the	error address.	
1	endpoint DMA addres	ss register to get the	RW1H	Endpoint Disabled Interrupt
1	·	0	RW1H	
1 0	EPDISBLD	0	RW1H	·

## 15.6.57 USB\_DIEPx\_TSIZ - Device IN Endpoint x+1 Transfer Size Register

The application must modify this register before enabling the endpoint. Once the endpoint is enabled using Endpoint Enable bit of the Device Endpoint x+1 Control register (USB\_DIEPx\_CTL.EPENA), the core modifies this register. The application can only read this register once the core has cleared the Endpoint Enable bit.

Offset					······································					-				Bit	t Po	siti	on														
0x3C930	33	30	29	28	27	26 r	27	23	22	21	20	19	18	17	16	15	14	13	12	=	9	6	∞	7	9	2	4	ю	2	-	0
Reset		Ç	OXO					00000														00000×0									
Access		3	<u>}</u>					RW														RW									
Name		2	) N					PKTCNT														XFERSIZE									

Bit	Name	Reset	Access	Description
31	Reserved	To ensure comp	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)



Bit	Name	Reset	Access	Description
30:29	MC	0x0	RW	Multi Count
		points, this field indicate e the data PID for isoch		f packets that must be transmitted per frame on the USB. The core uses pints.
28:19	PKTCNT	0x000	RW	Packet Count
		number of USB packets ize or short packet) is r		he Transfer Size amount of data. This field is decremented every time a FIFO.
18:0	XFERSIZE	0x00000	RW	Transfer Size
	The transfer size ca	an be set to the maxim	num packet size	application only after it has exhausted the transfer size amount of data. of the endpoint, to be interrupted at the end of each packet. The core memory is written to the TxFIFO.

# 15.6.58 USB\_DIEPx\_DMAADDR - Device IN Endpoint x+1 DMA Address Register

Offset															Bi	t Po	siti	on														
0x3C934	31	98	53	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	က	2	-	0
Reset																>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	XXXXXXX															
Access																Ž	^															
Name																																

Bit	Name	Reset	Access	Description
31:0	DMAADDR	0xXXXXXXX	RW	DMA Address

Holds the start address of the external memory for fetching endpoint data. For control endpoints, this field stores control OUT data packets as well as SETUP transaction data packets. When more than three SETUP packets are received back-to-back, the SETUP data packet in the memory is overwritten. This register is incremented on every AHB transaction. The application can give only a DWORD-aligned address. The data for this register field is stored in RAM. Thus, the reset value is undefined (X).

# 15.6.59 USB\_DIEPx\_TXFSTS - Device IN Endpoint x+1 Transmit FIFO Status Register

This read-only register contains the free space information for the Device IN endpoint TxFIFO.

Offset															Bi	t Pc	siti	on														
0x3C938	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	6	8	7	9	2	4	က	2	_	0
Reset																									002000							
Access																								c	Y							
Name																									SPCAVAIL							



Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure co.	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	SPCAVAIL	0x0200	R	TxFIFO Space Available
	Indicates the amount of	free space availab	le in the Endpoin	t TxFIFO. Values are in terms of 32-bit words.

# 15.6.60 USB\_DOEP0CTL - Device OUT Endpoint 0 Control Register

The application uses this register to control the behavior of each logical endpoint other than endpoint 0.

Offset															Bi	t Po	siti	on														
0x3CB00	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	80	7	9	2	4	ю	2	-	0
Reset	0	0			0	0					0	0	0x0		0		-				-									•	6	 X
Access	RW1H	۳			W1	W1					RW1H	RW	~		æ		~														٥	Y
Name	EPENA	EPDIS			SNAK	CNAK					STALL	SNP	EPTYPE	.	NAKSTS		USBACTEP														0	 ∑

Bit	Name	Reset	Access	Description
31	EPENA	0	RW1H	Endpoint Enable
	this bit before setting	g any of the following	interrupts on this	cated the memory to start receiving data from the USB. The core clears endpoint: SETUP Phase Done, Endpoint Disabled, Transfer Completed. ETUP data packets into memory.
30	EPDIS	0	R	Endpoint Disable
	This bit is always 0.	The application cannot	ot disable control	OUT endpoint 0.
29:28	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
27	SNAK	0	W1	Set NAK
				his bit, the application can control the transmission of NAK handshakes npleted interrupt, or after a SETUP is received on the endpoint.
26	CNAK	0	W1	Clear NAK
	A write to this bit cle	ears the NAK bit for the	e endpoint.	
25:22	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
21	STALL	0	RW1H	Handshake
21	The application can	only set this bit, and t	he core clears it, v	when a SETUP token is received for this endpoint. If a NAK bit or Global
	The application can	only set this bit, and t	he core clears it, v	when a SETUP token is received for this endpoint. If a NAK bit or Global
	The application can OUT NAK is set alo data packets with a SNP This bit configures	only set this bit, and t ng with this bit, the ST n ACK handshake.	he core clears it, v ALL bit takes prio	when a SETUP token is received for this endpoint. If a NAK bit or Globa rity. Irrespective of this bit's setting, the core always responds to SETUP Snoop Mode
20	The application can OUT NAK is set alo data packets with a SNP This bit configures	only set this bit, and to only set this bit, the ST n ACK handshake.  0 the endpoint to Snoop	he core clears it, v ALL bit takes prio	when a SETUP token is received for this endpoint. If a NAK bit or Globa rity. Irrespective of this bit's setting, the core always responds to SETUP Snoop Mode
20	The application can OUT NAK is set alo data packets with a SNP This bit configures transferring them to EPTYPE	only set this bit, and tong with this bit, the ST n ACK handshake.  0 the endpoint to Snoop application memory.	he core clears it, vALL bit takes prio  RW  mode. In Snoop	when a SETUP token is received for this endpoint. If a NAK bit or Global rity. Irrespective of this bit's setting, the core always responds to SETUP Snoop Mode mode, the core does not check the correctness of OUT packets before
20	The application can OUT NAK is set alo data packets with a SNP This bit configures transferring them to EPTYPE	only set this bit, and tong with this bit, the ST n ACK handshake.  0 the endpoint to Snoop application memory.  0x0	he core clears it, vALL bit takes prio  RW  mode. In Snoop	when a SETUP token is received for this endpoint. If a NAK bit or Globa rity. Irrespective of this bit's setting, the core always responds to SETUF Snoop Mode mode, the core does not check the correctness of OUT packets before
20 19:18 17	The application can OUT NAK is set alo data packets with a SNP This bit configures transferring them to EPTYPE Hardcoded to 0. En NAKSTS When this bit is 0 th NAK handshakes o	only set this bit, and to the set of the endpoint to Snoop application memory.  Ox0  dpoint 0 is always a control of the endpoint 0 is always a control of the core is transmitting on this endpoint. When IFO to accommodate is	RW mode. In Snoop  R ontrol endpoint.  R non-NAK handsha	when a SETUP token is received for this endpoint. If a NAK bit or Global rity. Irrespective of this bit's setting, the core always responds to SETUP  Snoop Mode  mode, the core does not check the correctness of OUT packets before  Endpoint Type  NAK Status  akes based on the FIFO status. When this bit is 1 the core is transmitting tion or the core sets this bit, the core stops receiving data, even if there
20	The application can OUT NAK is set alo data packets with a SNP This bit configures transferring them to EPTYPE Hardcoded to 0. En NAKSTS When this bit is 0 th NAK handshakes o is space in the RxF	only set this bit, and to the set of the endpoint to Snoop application memory.  Ox0  dpoint 0 is always a control of the endpoint 0 is always a control of the endpoint. When the endpoint when the endpoint of the endpoint of the endpoint of the endpoint.	RW mode. In Snoop  R ontrol endpoint.  R on-NAK handsha either the applica	when a SETUP token is received for this endpoint. If a NAK bit or Global rity. Irrespective of this bit's setting, the core always responds to SETUP  Snoop Mode  mode, the core does not check the correctness of OUT packets before  Endpoint Type



Bit	Name	Reset	Access	Description
14:2	Reserved	To ensure	compatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1:0	MPS	0x0	R	Maximum Packet Size
	The maximum	packet size for control O	UT endpoint 0 is the	e same as what is programmed in control IN Endpoint 0.
	Value	Mode	Des	cription
	0	64B	64 t	pytes.
	1	32B	32 t	pytes.
	2	16B	16 t	pytes.
	3	8B	8 by	rtes.

# 15.6.61 USB\_DOEP0INT - Device OUT Endpoint 0 Interrupt Register

This register indicates the status of endpoint 0 with respect to USB- and AHB-related events. The application must read this register when the OUT Endpoints Interrupt bit of the Core Interrupt register (USB\_GINTSTS.OEPINT) is set. Before the application can read this register, it must first read the Device All Endpoints Interrupt (USB\_DAINT) register to get the exact endpoint number for the Device Endpoint Interrupt register. The application must clear the appropriate bit in this register to clear the corresponding bits in the USB\_DAINT and USB\_GINTSTS registers.

Offset									·					Bi	t Pc	siti	on														
0x3CB08	31	30	29	28	27	26	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	8	7	9	2	4	ю	2	-	0
Reset			•				,	•			•						,	0	0	0				•	0		0	0	0	0	0
Access																		RW1H	RW1H	RW1H					RW1H		RW1H	RW1H	RW1H	RW1H	RW1H
Name																		NAKINTRPT	BBLEERR	PKTDRPSTS					BACK2BACKSETUP		OUTTKNEPDIS	SETUP	AHBERR	EPDISBLD	XFERCOMPL

		_		
Bit	Name	Reset	Access	Description
31:14	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
13	NAKINTRPT	0	RW1H	NAK Interrupt
	ĕ	•		ted or received by the device. In case of isochronous IN endpoints the mitted due to un-availability of data in the TXFifo.
12	BBLEERR	0	RW1H	NAK Interrupt
	The core generates this i	nterrupt when ba	abble is received for	or the endpoint.
11	PKTDRPSTS	0	RW1H	Packet Drop Status
	This bit indicates to the a does not generate an inte		n ISO OUT packe	t has been dropped. This bit does not have an associated mask bit and
10:7	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
6	BACK2BACKSETUP	0	RW1H	Back-to-Back SETUP Packets Received
	This bit indicates that the	core has receive	ed more than three	e back-to-back SETUP packets for this particular endpoint.
5	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
4	OUTTKNEPDIS	0	RW1H	OUT Token Received When Endpoint Disabled
	Indicates that an OUT to which the OUT token wa		ed when the endp	oint was not yet enabled. This interrupt is asserted on the endpoint for
3	SETUP	0	RW1H	Setup Phase Done



Bit	Name	Reset	Access	Description
				complete and no more back-to-back SETUP packets were received for a can decode the received SETUP data packet.
2	AHBERR	0	RW1H	AHB Error
	This is generated only endpoint DMA addre	,		rror during an AHB read/write. The application can read the corresponding
1	EPDISBLD	0	RW1H	Endpoint Disabled Interrupt
	This bit indicates that	t the endpoint is disa	bled per the appli	cation's request.
0	XFERCOMPL	0	RW1H	Transfer Completed Interrupt
	This field indicates th	at the programmed t	ransfer is complet	te on the AHB as well as on the USB, for this endpoint.

# 15.6.62 USB\_DOEP0TSIZ - Device OUT Endpoint 0 Transfer Size Register

The application must modify this register before enabling the endpoint. Once the endpoint is enabled using Endpoint Enable bit of the Device Endpoint x+1 Control register (USB\_DOEPx\_CTL.EPENA), the core modifies this register. The application can only read this register once the core has cleared the Endpoint Enable bit.

Offset															Bi	t Po	siti	on														
0x3CB10	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	6	8	7	9	2	4	ю	2	1	0
Reset		6	8										0																00×0			
Access		2	2										R W																RW			
Name		FINCE											PKTCNT																XFERSIZE			

Bit	Name	Reset	Access	Description
31	Reserved	To ensure comp	atibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
30:29	SUPCNT	0x0	RW	SETUP Packet Count
	This field specifies the nur	mber of back-to-bac	k SETUP data	packets the endpoint can receive.
28:20	Reserved	To ensure comp	atibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
19	PKTCNT	0	RW	Packet Count
	This field is decremented	to zero after a pack	et is written int	o the RxFIFO.
18:7	Reserved	To ensure comp	atibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
6:0	XFERSIZE	0x00	RW	Transfer Size
	amount of data. The transf	fer size can be set to	the maximum	e interrupts the application only after it has exhausted the transfer size in packet size of the endpoint, to be interrupted at the end of each packet. From the RxFIFO and written to the external memory.



# 15.6.63 USB\_DOEP0DMAADDR - Device OUT Endpoint 0 DMA Address Register

Offset															Bi	t Po	siti	on														
0x3CB14	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	8	7	9	2	4	3	2	1	0
Reset																>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	VVVVVVV0															
Access																2	<u> </u>															
Name																	200															

Bit	Name	Reset	Access	Description
31:0	DOEP0DMAADDR	0xXXXXXXX	RW	DMA Address

Holds the start address of the external memory for storing endpoint data. For control endpoints, this field stores control OUT data packets as well as SETUP transaction data packets. When more than three SETUP packets are received back-to-back, the SETUP data packet in the memory is overwritten. This register is incremented on every AHB transaction. The application can give only a DWORD-aligned address. The data for this register field is stored in RAM. Thus, the reset value is undefined (X).

# 15.6.64 USB\_DOEPx\_CTL - Device OUT Endpoint x+1 Control Register

The application uses this register to control the behavior of each logical endpoint other than endpoint 0.

Offset														F	Bit F	Pos	itic	on														
0x3CB20	33	93	53	28	27	26	22	24	23	22	21	20	6 4	17	. 4	5 1	2	4	13	12	=	9	6	80	7	9	2	4	က	2	· -	0
Reset	0	0	0	0	0	0					0	0	0x0	C			5										OOOXO	0000				
Access	RW1H	RW1H	W1	W1	W1	W1					RW1H	RW	RW	α	: 0	٤	<b>À</b>										× A					
Name	EPENA	EPDIS	SETD1PIDOF	SETD0PIDEF	SNAK	CNAK					STALL	SNP	EPTYPE	NAKSTS		UPIDEOF	USBACIER										V. M.	0				

Bit	Name	Reset	Access	Description
31	EPENA	0	RW1H	Endpoint Enable
	this bit before setting	any of the following	interrupts on this	ocated the memory to start receiving data from the USB. The core clears endpoint: SETUP Phase Done, Endpoint Disabled, Transfer Completed be able to transfer SETUP data packets in memory.
30	EPDIS	0	RW1H	Endpoint Disable
	The application must	t wait for the Endpoin	t Disabled interrup	ata on an endpoint, even before the transfer for that endpoint is complete, of before treating the endpoint as disabled. The core clears this bit before st set this bit only if Endpoint Enable is already set for this endpoint.
29	SETD1PIDOE	0	\/\/1	Set DATA1 PID / Odd Frame



	Name	Reset	Acces	s Description
		For isochronous endpoi		ne Endpoint Data PID / Even or Odd Frame (DPIDEOF) field in this registe field sets the Endpoint Data PID / Even or Odd Frame (DPIDEOF) field to
28	SETD0PIDEF	0	W1	Set DATA0 PID / Even Frame
		I. For isochronous endpo		ne Endpoint Data PID / Even or Odd Frame (DPIDEOF) field in this registe is field sets the Endpoint Data PID / Even or Odd Frame (DPIDEOF) field to
27	SNAK	0	W1	Set NAK
				ng this bit, the application can control the transmission of NAK handshakes dpoint after a SETUP packet is received on that endpoint.
26	CNAK A write to this b	0 it clears the NAK bit for th	W1	Clear NAK
25:22	Reserved		<u> </u>	th future devices, always write bits to 0. More information in Section 2.1 (p. 3
21	STALL	0	RW1H	STALL Handshake
	For non-control NAK bit, Global can clear this bi For control end If a NAK bit, Glo	non-isochronous endpo Non-periodic IN NAK, or t, never the core. points: The application ca bbal Non-periodic IN NAK	ints: The applic Global OUT No an only set this I K, or Global OU	cation sets this bit to stall all tokens from the USB host to this endpoint. If a AK is set along with this bit, the STALL bit takes priority. Only the application bit, and the core clears it, when a SETUP token is received for this endpoint JT NAK is set along with this bit, the STALL bit takes priority. Irrespective o
				ata packets with an ACK handshake.
20		0 res the endpoint to Snoo n to application memory.		Snoop Mode  oop mode, the core does not check the correctness of OUT packets before
19:18	EPTYPE	0x0	RW	Endpoint Type
	This is the trans	fer type supported by thi	s logical endpo	int.
	Value	Mode		Description
	0	CONTROL		Control Endpoint.
	1	ISO		Isochronous Endpoint.
		BULK		Bulk Endpoint.
	2	BOLK		
	3	INT		Interrupt Endpoint.
17	NAKSTS When this bit is NAK handshake endpoint, even i	0 0 the core is transmittinges on this endpoint. When	n either the app FIFO to accom	NAK Status  dshakes based on the FIFO status. When this bit is 1 the core is transmitting lication or the core sets this bit the core stops receiving any data on an OUT modate the incoming packet. Irrespective of this bit's setting, the core always
17	NAKSTS When this bit is NAK handshake endpoint, even i	0 0 the core is transmittinges on this endpoint. When f there is space in the Rx	non-NAK hand either the app FIFO to accom	NAK Status  dshakes based on the FIFO status. When this bit is 1 the core is transmitting lication or the core sets this bit the core stops receiving any data on an OUT modate the incoming packet. Irrespective of this bit's setting, the core always
	NAKSTS When this bit is NAK handshake endpoint, even i responds to SE  DPIDEOF For interrupt/bu program the PID the SETD1PIDOF For isochronous application mus	0 0 the core is transmitting es on this endpoint. When f there is space in the RxTUP data packets with an 0 lk endpoints: Contains the post of the first packet to be DF and SETDOPIDEF fields endpoints: Indicates the	non-NAK hand neither the app FIFO to accomin ACK handsha R ne PID of the p received or trands of this regist frame number in	NAK Status  dishakes based on the FIFO status. When this bit is 1 the core is transmitting discation or the core sets this bit the core stops receiving any data on an OUT modate the incoming packet. Irrespective of this bit's setting, the core always ake.  Endpoint Data PID / Even-odd Frame  acket to be received or transmitted on this endpoint. The application must namitted on this endpoint, after the endpoint is activated. The application use ter to program either DATA0 or DATA1 PID.  in which the core transmits/receives isochronous data for this endpoint. The which it intends to transmit/receive isochronous data for this endpoint using
	NAKSTS When this bit is NAK handshake endpoint, even i responds to SE  DPIDEOF For interrupt/bu program the PID the SETD1PIDOF For isochronous application mus	0 0 the core is transmitting so on this endpoint. When f there is space in the Rx TUP data packets with an 0 lk endpoints: Contains the post of the first packet to be DF and SETDOPIDEF field as endpoints: Indicates the troogram the even/odd f	non-NAK hand n either the app FIFO to accomm n ACK handsha R ne PID of the p received or trar ds of this regist frame number ir ds in this regist	NAK Status  dishakes based on the FIFO status. When this bit is 1 the core is transmitting distriction or the core sets this bit the core stops receiving any data on an OUT modate the incoming packet. Irrespective of this bit's setting, the core always take.  Endpoint Data PID / Even-odd Frame  racket to be received or transmitted on this endpoint. The application must his mitted on this endpoint, after the endpoint is activated. The application used ter to program either DATA0 or DATA1 PID.  In which the core transmits/receives isochronous data for this endpoint. The power is the endpoint of this endpoint using ter.
	NAKSTS When this bit is NAK handshake endpoint, even i responds to SE  DPIDEOF For interrupt/bu program the PIE the SETD1PIDO For isochronous application mus the SETD1PIDO	0 0 the core is transmitting es on this endpoint. When there is space in the Rx TUP data packets with an 0 lk endpoints: Contains the post of the first packet to be DF and SETD0PIDEF field as endpoints: Indicates the topogram the even/odd for and SETD0PIDEF field.	non-NAK hand n either the app FIFO to accomm n ACK handsha R ne PID of the p received or trar ds of this regist frame number ir ds in this regist	NAK Status  dishakes based on the FIFO status. When this bit is 1 the core is transmitting distriction or the core sets this bit the core stops receiving any data on an OUT modate the incoming packet. Irrespective of this bit's setting, the core always ake.  Endpoint Data PID / Even-odd Frame  acket to be received or transmitted on this endpoint. The application must namitted on this endpoint, after the endpoint is activated. The application use ter to program either DATA0 or DATA1 PID.  in which the core transmits/receives isochronous data for this endpoint. The which it intends to transmit/receive isochronous data for this endpoint using
	NAKSTS When this bit is NAK handshake endpoint, even i responds to SE  DPIDEOF For interrupt/bu program the PID the SETD1PIDO For isochronous application mus the SETD1PIDO  Value	O  O the core is transmitting es on this endpoint. When there is space in the Rx TUP data packets with an O  Ilk endpoints: Contains the Dof and SETDOPIDEF field are the program the even/odd for and SETDOPIDEF field Mode	non-NAK hand n either the app FIFO to accomm n ACK handsha R ne PID of the p received or trar ds of this regist frame number ir ds in this regist	NAK Status  dishakes based on the FIFO status. When this bit is 1 the core is transmitting distance or the core sets this bit the core stops receiving any data on an OUT modate the incoming packet. Irrespective of this bit's setting, the core always ake.  Endpoint Data PID / Even-odd Frame  Packet to be received or transmitted on this endpoint. The application must be a smitted on this endpoint, after the endpoint is activated. The application used the toprogram either DATAO or DATA1 PID.  In which the core transmits/receives isochronous data for this endpoint. The analysis which it intends to transmit/receive isochronous data for this endpoint using ter.  Description
	NAKSTS When this bit is NAK handshake endpoint, even i responds to SE  DPIDEOF For interrupt/bu program the PID the SETD1PIDO For isochronous application mus the SETD1PIDO  Value	0 0 the core is transmittinges on this endpoint. When there is space in the Rx TUP data packets with an 0 lk endpoints: Contains the post of the first packet to be DF and SETDOPIDEF field as endpoints: Indicates the theorem the even/odd for and SETDOPIDEF field Mode    Mode   DATAOEVEN	non-NAK hand n either the app FIFO to accomm n ACK handsha R ne PID of the p received or trar ds of this regist frame number ir ds in this regist	NAK Status  dishakes based on the FIFO status. When this bit is 1 the core is transmitting distance or the core sets this bit the core stops receiving any data on an OUT modate the incoming packet. Irrespective of this bit's setting, the core always ake.  Endpoint Data PID / Even-odd Frame  backet to be received or transmitted on this endpoint. The application must assist the state of this endpoint, after the endpoint is activated. The application used ter to program either DATA0 or DATA1 PID.  In which the core transmits/receives isochronous data for this endpoint. The which it intends to transmit/receive isochronous data for this endpoint using ter.  Description  DATA0 PID / Even Frame.
16	NAKSTS When this bit is NAK handshake endpoint, even i responds to SE  DPIDEOF For interrupt/bu program the PIE the SETD1PIDO For isochronous application mus the SETD1PIDO  Value  0 1  USBACTEP Indicates wheth detecting a USI	0 0 the core is transmitting so on this endpoint. When there is space in the Rx TUP data packets with an 0 lk endpoints: Contains the post of the first packet to be DF and SETDOPIDEF field so endpoints: Indicates the the program the even/odd for and SETDOPIDEF field Mode DATA0EVEN DATA1ODD  0 oer this endpoint is active	non-NAK hand n either the app FIFO to accomm n ACK handsha R ne PID of the p received or trar ds of this regist frame number ir ads in this regist RW e in the current	NAK Status  dishakes based on the FIFO status. When this bit is 1 the core is transmitting discation or the core sets this bit the core stops receiving any data on an OUT modate the incoming packet. Irrespective of this bit's setting, the core always ake.  Endpoint Data PID / Even-odd Frame  backet to be received or transmitted on this endpoint. The application must assist the program either DATA0 or DATA1 PID.  In which the core transmits/receives isochronous data for this endpoint. The provider.  Description  DATA0 PID / Even Frame.  DATA1 PID / Odd Frame.  USB Active Endpoint  at configuration and interface. The core clears this bit for all endpoints after
16	NAKSTS When this bit is NAK handshake endpoint, even i responds to SE  DPIDEOF For interrupt/bu program the PIE the SETD1PIDO For isochronous application mus the SETD1PIDO  Value  0 1  USBACTEP Indicates wheth detecting a USI	O  O the core is transmitting as on this endpoint. When there is space in the Rx TUP data packets with an O  Ilk endpoints: Contains the Coff the first packet to be DF and SETDOPIDEF field as endpoints: Indicates the troogram the even/odd for and SETDOPIDEF field Mode  DATA0EVEN  DATA1ODD  O  ter this endpoint is active B reset. After receiving the lingly and set this bit.	non-NAK hand n either the app FIFO to accomin ACK handsha R ne PID of the p received or trands of this regist frame number in ds in this regist RW e in the current the SetConfigure	NAK Status  dishakes based on the FIFO status. When this bit is 1 the core is transmitting discation or the core sets this bit the core stops receiving any data on an OUT modate the incoming packet. Irrespective of this bit's setting, the core always ake.  Endpoint Data PID / Even-odd Frame  Packet to be received or transmitted on this endpoint. The application must assisted on this endpoint, after the endpoint is activated. The application used ter to program either DATA0 or DATA1 PID.  In which the core transmits/receives isochronous data for this endpoint. The public in the time of the transmit/receive isochronous data for this endpoint using ter.  Description  DATA0 PID / Even Frame.  DATA1 PID / Odd Frame.



# 15.6.65 USB\_DOEPx\_INT - Device OUT Endpoint x+1 Interrupt Register

This register indicates the status of an endpoint with respect to USB- and AHB-related events. The application must read this register when the OUT Endpoints Interrupt bit of the Core Interrupt register (USB\_GINTSTS.OEPINT) is set. Before the application can read this register, it must first read the Device All Endpoints Interrupt (USB\_DAINT) register to get the exact endpoint number for the Device Endpoint Interrupt register. The application must clear the appropriate bit in this register to clear the corresponding bits in the USB\_DAINT and USB\_GINTSTS registers.

Offset															Bi	t Pc	siti	on														
0x3CB28	31	30	29	28	27	26	25	24	23	22	21	20	19	8	17	16	15	4	13	12	=	10	6	8	7	9	2	4	က	7	-	0
Reset				•	•				•							•	•		0	0	0					0		0	0	0	0	0
Access																			RW1H	RW1H	RW1H					RW1H		RW1H	RW1H	RW1H	RW1H	RW1H
Name																			NAKINTRPT	BBLEERR	PKTDRPSTS					BACK2BACKSETUP		OUTTKNEPDIS	SETUP	AHBERR	EPDISBLD	XFERCOMPL

Bit	Name	Reset	A 22222	Description
			Access	· · · · ·
31:14	Reserved	To ensure con	npatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
13	NAKINTRPT	0	RW1H	NAK Interrupt
	The core generates this	interrupt when a NA	AK is transmitted	d or received by the device.
12	BBLEERR	0	RW1H	Babble Error
	The core generates this	interrupt when babl	ble is received for	or the endpoint.
11	PKTDRPSTS	0	RW1H	Packet Drop Status
	This bit indicates to the does not generate an int		ISO OUT packe	t has been dropped. This bit does not have an associated mask bit and
10:7	Reserved	To ensure con	npatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
6	BACK2BACKSETUP	0	RW1H	Back-to-Back SETUP Packets Received
	Applies to Control OUT for this particular endpoi		s bit indicates th	nat the core has received more than three back-to-back SETUP packets
5	Reserved	To ensure con	npatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
4	OUTTKNEPDIS	0	RW1H	OUT Token Received When Endpoint Disabled
	Applies only to control ( interrupt is asserted on t			DUT token was received when the endpoint was not yet enabled. This en was received.
3	SETUP	0	RW1H	Setup Phase Done
				SETUP phase for the control endpoint is complete and no more back- trol transfer. On this interrupt, the application can decode the received
2	AHBERR	0	RW1H	AHB Error
	This is generated only in endpoint DMA address r			ror during an AHB read/write. The application can read the corresponding
1	EPDISBLD	0	RW1H	Endpoint Disabled Interrupt
1				
1	This bit indicates that the	e endpoint is disable	ed per the applic	cation's request.
0	This bit indicates that the XFERCOMPL	e endpoint is disable	ed per the applic	Cation's request.  Transfer Completed Interrupt



18:0

**XFERSIZE** 

# 15.6.66 USB\_DOEPx\_TSIZ - Device OUT Endpoint x+1 Transfer Size Register

The application must modify this register before enabling the endpoint. Once the endpoint is enabled using Endpoint Enable bit of the Device Endpoint x+1 Control register (USB\_DOEPx\_CTL.EPENA), the core modifies this register. The application can only read this register once the core has cleared the Endpoint Enable bit.

Offset														Bit	t Po	siti	on														
0x3CB30	34	30	29	28	27	26	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	80	7	9	2	4	က	2	-	0
Reset		2	OXO		00000																	00000×0									
Access		۵	۷					ΚW														RW									
Name		FNOGLISCIACY						PKTCNT														XFERSIZE									

Bit	Name	Reset	Access	Description
31	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
30:29	RXDPIDSUPCNT	0x0	R	Receive Data PID / SETUP Packet Count
	For isochronous OUT	endpoints: This is t	he data PID receiv	ved in the last packet for this endpoint.
	For control OUT Endpo	oints: This field spe	cifies the number	of back-to-back SETUP data packets the endpoint can receive.
	Made Mad	la	Doo	orintian

Value	Mode	Description
0	DATA0	DATA0 PID.
1	DATA2	DATA2 PID / 1 Packet.
2	DATA1	DATA1 PID / 2 Packets.
3	MDATA	MDATA PID / 3 Packets.
	0 1 2	0 DATA0 1 DATA2 2 DATA1

	2	DATA1		DATA1 PID / 2 Packets.	
	3	MDATA		MDATA PID / 3 Packets.	
28:19	PKTCNT	0x000	RW	Packet Count	
	This field is decrer	nented to zero after a pag	cket is writte	en into the RxFIFO.	

RW

0x00000

Indicates the transfer size in bytes. The core interrupts the application only after it has exhausted the transfer size amount of data. The transfer size can be set to the maximum packet size of the endpoint, to be interrupted at the end of each packet. The core decrements this field every time a packet is read from the RxFIFO and written to the external memory.

**Transfer Size** 



# 15.6.67 USB\_DOEPx\_DMAADDR - Device OUT Endpoint x+1 DMA Address Register

	1																														
Offset														Bit	Posi	itio	n														
0x3CB34	33	29	28	27	26	25	24	23	22	21	20	19	9	17	16	2 :	4	13	7 2	=	10	6	8	7	9	2	4	8	2	-	0
Reset															XXXXXXXXX																
Access															RW																
Name															DMAADDR																
Bit	Nam	9					Res	et			Α	ссе	ss		Desc	crip	tio	n													
31:0	DMAA	DDR					0xX>	ΧXX	XXX	X	R۱	W			DMA	Add	dre	ss													

# 15.6.68 USB\_PCGCCTL - Power and Clock Gating Control Register

DWORD-aligned address. The data for this register field is stored in RAM. Thus, the reset value is undefined (X).

This register is available in Host and Device modes. The application use this register to control the core's power-down and clock gating features.

Holds the start address of the external memory for storing endpoint data. For control endpoints, this field stores control OUT data packets as well as SETUP transaction data packets. When more than three SETUP packets are received back-to-back, the SETUP data packet in the memory is overwritten. This register is incremented on every AHB transaction. The application can give only a

Offset					,										Bi	t Po	siti	on						,								
0x3CE00	33	30	29	28	27	26	22	24	23	22	21	20	19	9	17	16	15	4	13	12	=	10	6	80	7	9	2	4	ო	7	-	0
Reset		•		•				•	•			•			•	•	•				•			0		0			0	0	0	0
Access																								~		2			₩ M	RW W	W.	R W
Name																								RESETAFTERSUSP		PHYSLEEP			RSTPDWNMODULE	PWRCLMP	GATEHCLK	STOPPCLK

				W
Bit	Name	Reset	Access	Description
31:9	Reserved	To ensure o	compatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
8	RESETAFTERSUSP	0	R	Reset after suspend
				efore clamp is removed if the host needs to issue reset after suspend. If d. This bit is not applicable in device mode and when EM2 is not used.
7	Reserved	To ensure o	compatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
6	PHYSLEEP	0	R	PHY In Sleep
	Indicates that the PHY is	in Sleep State.		
5:4	Reserved	To ensure o	compatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
3	RSTPDWNMODULE	0	RW	Reset Power-Down Modules
				t is powered down during EM2. The application clears this bit to release back at 48/6 MHz. Accessing core registers is possible only when this



Bit	Name	Reset	Access	Description
2	PWRCLMP	0	RW	Power Clamp
		s this bit before the po 3 core. The application		to clamp the signals between the power-on modules and the power-off lisable the clamping.
1	GATEHCLK	0	RW	Gate HCLK
	• • •	J	` '	dules other than the AHB Slave and Master and wakeup logic when the on clears this bit when the USB is resumed or a new session starts.
0	STOPPCLK	0	RW	Stop PHY clock
		s this bit to stop the PH\ ars this bit when the US		JSB is suspended, the session is not valid, or the device is disconnected. a new session starts.

## 15.6.69 USB\_FIFO0Dx - Device EP 0/Host Channel 0 FIFO

This register, available in both Host and Device modes, is used to read or write the FIFO space for endpoint 0 or channel 0, in a given direction. If a host channel is of type IN, the FIFO can only be read on the channel. Similarly, if a host channel is of type OUT, the FIFO can only be written on the channel.

Offset			·											Bi	t Po	siti	on														
0x3D000	31	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	1-	10	6	8	7	9	2	4	က	2	1	0
Reset															>>>>>	0.0000000000000000000000000000000000000															
Access															Š	<u>}</u>															
Name																U000															
Bit	Nam	ie					Re	set			А	CC	ess		De	scr	iptio	on													
31:0	FIFO	0D					0xX	XXX	XXX	X	R	W			De	vice	EP	0/F	lost	Cha	nne	1 0 F	IFO								
	FIFO	0 pus	h/po	p reg	gion	. Us	ed in	slav	e mo	ode.																					

# 15.6.70 USB\_FIFO1Dx - Device EP 1/Host Channel 1 FIFO

This register, available in both Host and Device modes, is used to read or write the FIFO space for endpoint 1 or channel 1, in a given direction. If a host channel is of type IN, the FIFO can only be read on the channel. Similarly, if a host channel is of type OUT, the FIFO can only be written on the channel.

Offset															Bi	t Po	siti	on													
0x3E000	31	98	53	28	27	26	22	24	23	22	21	20	19	8	17	16	15	4	5 5	1 1	. 5	2 6	80	7	9	2	4	က	7	-	0
Reset																>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	0.0000000000000000000000000000000000000														
Access																2	<u>}</u>														
Name																7	ב ב														



Bit	Name	Reset	Access	Description
31:0	FIFO1D	0xXXXXXXX	RW	Device EP 1/Host Channel 1 FIFO
	FIFO 1 push/pop region. Us	sed in slave mode.		

## 15.6.71 USB\_FIFO2Dx - Device EP 2/Host Channel 2 FIFO

This register, available in both Host and Device modes, is used to read or write the FIFO space for endpoint 2 or channel 2, in a given direction. If a host channel is of type IN, the FIFO can only be read on the channel. Similarly, if a host channel is of type OUT, the FIFO can only be written on the channel.

Offset															Bi	t Po	siti	on														
0x3F000	31	90	29	78	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	11	10	တ	80	7	9	2	4	3	2	-	0
Reset	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX																															
Access																2	2															
Name																	070															

Bit	Name	Reset	Access	Description
31:0	FIFO2D	0xXXXXXXX	RW	Device EP 2/Host Channel 2 FIFO
	FIFO 2 push/pop region. U	sed in slave mode.		

# 15.6.72 USB\_FIFO3Dx - Device EP 3/Host Channel 3 FIFO

This register, available in both Host and Device modes, is used to read or write the FIFO space for endpoint 3 or channel 3, in a given direction. If a host channel is of type IN, the FIFO can only be read on the channel. Similarly, if a host channel is of type OUT, the FIFO can only be written on the channel.

Offset															Bi	t Po	siti	on														
0x40000	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	14	13	12	=	10	6	80	7	9	2	4	က	2	_	0
Reset																******	XXXXXXXXX															
Access																<u> </u>	2															
Name																רובטפום	) = 								_							

Bit	Name	Reset	Access	Description
31:0	FIFO3D	0xXXXXXXX	RW	Device EP 3/Host Channel 3 FIFO



Bit	Name	Reset	Access	Description
	FIFO 3 push/pop region. U	Jsed in slave mode.		

# 15.6.73 USB\_FIFO4Dx - Device EP 4/Host Channel 4 FIFO

This register, available in both Host and Device modes, is used to read or write the FIFO space for endpoint 4 or channel 4, in a given direction. If a host channel is of type IN, the FIFO can only be read on the channel. Similarly, if a host channel is of type OUT, the FIFO can only be written on the channel.

Offset													Ві	it Po	ositi	on														
0x41000	33	8 8	28	27	26	25	24 8	23	22	2 8	3 3	9 8	17	16	15	41	13	12	7	10	6	∞	7	9	2	4	က	2	1	0
Reset															OXXXXXXX															
Access														i	<b>≷</b> Ƴ															
Name														(	FIFO4D															
Bit	Nam	e					Res	et			Ac	ces	S	De	escr	iptic	on													
31:0	FIFO	4D					0xXX	(XX)	XXX	(	RW	V			vice				Cha	nne	I 4 F	IFO								

# 15.6.74 USB\_FIFO5Dx - Device EP 5/Host Channel 5 FIFO

FIFO 4 push/pop region. Used in slave mode.

This register, available in both Host and Device modes, is used to read or write the FIFO space for endpoint 5 or channel 5, in a given direction. If a host channel is of type IN, the FIFO can only be read on the channel. Similarly, if a host channel is of type OUT, the FIFO can only be written on the channel.

Offset								·							Ві	it Po	ositi	on					·	·								
0x42000	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	∞	7	9	2	4	က	2	-	0
Reset		X X X X X X X																														
Access																i	≩ Y															
Name																( ( L	FIFOSD															

Bit	Name	Reset	Access	Description
31:0	FIFO5D	0xXXXXXXX	RW	Device EP 5/Host Channel 5 FIFO
	FIFO 5 push/pop region. Us	sed in slave mode.		



## 15.6.75 USB\_FIFO6Dx - Device EP 6/Host Channel 6 FIFO

This register, available in both Host and Device modes, is used to read or write the FIFO space for endpoint 6 or channel 6, in a given direction. If a host channel is of type IN, the FIFO can only be read on the channel. Similarly, if a host channel is of type OUT, the FIFO can only be written on the channel.

Offset															Bi	t Pc	siti	on														
0x43000	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	2	4	က	2	1	0
Reset																>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	VVVVVVV															
Access																Š	2															
Name																090																
Bit	Nar	ne						Re	set			A	cce	ess		De	scri	iptio	on													
31:0	FIFC	)6D						0xX	XXX	(XX)	ίX	R	W			De	vice	EP (	6/H	lost	Cha	nne	el 6 F	IFO								
	FIFC	) 6 p	ush	n/pop	reg	gion	. Us	ed ir	ı slav	ve m	ode.																					

## 15.6.76 USB\_FIFO7Dx - Host Channel 7 FIFO

This register, available in Host mode, is used to read or write the FIFO space for channel 7, in a given direction. If a host channel is of type IN, the FIFO can only be read on the channel. Similarly, if a host channel is of type OUT, the FIFO can only be written on the channel.

Offset															Bi	t Po	siti	on														
0x44000	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	=	10	6	8	7	9	2	4	က	2	-	0
Reset																	0.xxxxxxx															
Access																Ž	<b>À</b>															
Name																1 1 1 1	TIFO/D															
Bit	Na	me						Re	set			Α	CC	ess		De	scr	iptic	on													
31:0	FIF	O7D	)					0xX	XXX	XXX	ίX	R	W			Но	st C	hanı	nel	7 F	IFO											
	FIF	07	pusł	n/pop	reg	gion	. Us	ed in	slav	/e m	ode																					

# 15.6.77 USB\_FIFO8Dx - Host Channel 8 FIFO

This register, available in Host mode, is used to read or write the FIFO space for channel 8, in a given direction. If a host channel is of type IN, the FIFO can only be read on the channel. Similarly, if a host channel is of type OUT, the FIFO can only be written on the channel.



Offset					,			,	,						Bi	t Pc	siti	on					,	,								
0x45000	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	6	8	7	9	2	4	က	2	-	0
Reset																>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	XXXXXXXXX															
Access																2	2															
Name																0	) = -															

Bit	Name	Reset	Access	Description
31:0	FIFO8D	0xXXXXXXX	RW	Host Channel 8 FIFO
	FIFO 8 push/pop region. U	sed in slave mode.		

# 15.6.78 USB\_FIFO9Dx - Host Channel 9 FIFO

This register, available in Host mode, is used to read or write the FIFO space for channel 9, in a given direction. If a host channel is of type IN, the FIFO can only be read on the channel. Similarly, if a host channel is of type OUT, the FIFO can only be written on the channel.

Offset															Bit	Pos	itic	on														
0x46000	31	30	59	28	27	56	22	24	23	22	21	20	19	2	17	9 1	2	4	13	12	=	10	6	œ	7	9	2	4	က	2	-	0
Reset																XXXXXXXX0																
Access																RW																
Name																FIFO9D																

Bit	Name	Reset	Access	Description
31:0	FIFO9D	0xXXXXXXX	RW	Host Channel 9 FIFO
	FIFO 9 push/pop region. U	sed in slave mode.		

# 15.6.79 USB\_FIFO10Dx - Host Channel 10 FIFO

This register, available in Host mode, is used to read or write the FIFO space for channel 10, in a given direction. If a host channel is of type IN, the FIFO can only be read on the channel. Similarly, if a host channel is of type OUT, the FIFO can only be written on the channel.



Offset															Bi	t Po	siti	on														
0x47000	31	99	53	78	27	56	52	24	23	22	21	70	19	18	17	16	15	4	13	12	=	9	6	∞	7	9	2	4	m	7	_	0
Reset								-								>>>>>>	0,	1	•													
Access																<u> </u>	2															
Name																0,50																
Dia.																																

Bit	Name	Reset	Access	Description
31:0	FIFO10D	0xXXXXXXX	RW	Host Channel 10 FIFO
	FIFO 10 push/pop region.	Used in slave mode	Э.	

# 15.6.80 USB\_FIFO11Dx - Host Channel 11 FIFO

This register, available in Host mode, is used to read or write the FIFO space for channel 11, in a given direction. If a host channel is of type IN, the FIFO can only be read on the channel. Similarly, if a host channel is of type OUT, the FIFO can only be written on the channel.

Offset								,							Bit	Ро	siti	on														
0x48000	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	8	7	9	2	4	3	2	-	0
Reset																XXXXXXXXV																
Access																8																
Name																FIFO11D	) - - ) -															

Bit	Name	Reset	Access	Description
31:0	FIFO11D	0xXXXXXXX	RW	Host Channel 11 FIFO
	FIFO 11 push/pop region.	Used in slave mode	ə. 	

# 15.6.81 USB\_FIFO12Dx - Host Channel 12 FIFO

This register, available in Host mode, is used to read or write the FIFO space for channel 12, in a given direction. If a host channel is of type IN, the FIFO can only be read on the channel. Similarly, if a host channel is of type OUT, the FIFO can only be written on the channel.



Offset														Bi	t Po	siti	on														
0x49000	31	30	29	28	27	26	25	24	27	22	20	19	18	17	16	15	4	13	12	7	10	6	∞	7	9	2	4	က	2	-	0
Reset															>>>>>	VVVVVVVV															
Access															7	2															
Name															7070																

Bit	Name	Reset	Access	Description
31:0	FIFO12D	0xXXXXXXX	RW	Host Channel 12 FIFO
	FIFO 12 push/pop region.	Used in slave mode	Э.	

# 15.6.82 USB\_FIFO13Dx - Host Channel 13 FIFO

This register, available in Host mode, is used to read or write the FIFO space for channel 13, in a given direction. If a host channel is of type IN, the FIFO can only be read on the channel. Similarly, if a host channel is of type OUT, the FIFO can only be written on the channel.

Offset				,	,										Bit	t Po	siti	on						,								
0x4A000	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	=======================================	10	6	8	7	9	2	4	က	2	_	0
Reset																******																
Access																<u>α</u>	2															
Name																FIEO13D	)															

Bit	Name	Reset	Access	Description
31:0	FIFO13D	0xXXXXXXX	RW	Host Channel 13 FIFO
	FIFO 13 push/pop region.	Used in slave mode	ə.	



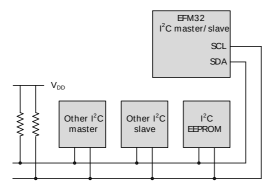
# 15.6.83 USB\_FIFORAMx - Direct Access to Data FIFO RAM for Debugging (2 KB)

Offset								,				,			Bi	t Po	ositi	on					,									
0x5C000	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	ζ.	12	11	10	6	8	7	9	2	4	က	2	-	0
Reset																	OXXXXXXX															
Access																i	≩ Ƴ															
Name																i C	FIFORAM															
Bit	Na	me						Re	set			Α	CC	ess		De	escr	iptio	on													
31:0	FIF	ORA	M					0x>	(XX)	(XX)	ΚX	R	W			FIF	O R	АМ														
	Dire	ect A	cce	ss to	Dat	ta F	IFO	RAN	∕l for	Deb	ugg	ing (	2 K	(B)																		



# 16 I<sup>2</sup>C - Inter-Integrated Circuit Interface





#### **Quick Facts**

#### What?

The I<sup>2</sup>C interface allows communication on I<sup>2</sup>C-buses with the lowest energy consumption possible.

#### Why?

I<sup>2</sup>C is a popular serial bus that enables communication with a number of external devices using only two I/O pins.

#### How?

With the help of DMA, the I<sup>2</sup>C interface allows I<sup>2</sup>C communication with minimal CPU intervention. Address recognition is available in all energy modes (except EM4), allowing the MCU to wait for data on the I<sup>2</sup>C-bus with sub-µA current consumption.

## 16.1 Introduction

The I<sup>2</sup>C module provides an interface between the MCU and a serial I<sup>2</sup>C-bus. It is capable of acting as both master and slave, and supports multi-master buses. Standard-mode, fast-mode and fast-mode plus speeds are supported, allowing transmission rates all the way from 10 kbit/s up to 1 Mbit/s. Slave arbitration and timeouts are also provided to allow implementation of an SMBus compliant system. The interface provided to software by the I<sup>2</sup>C module allows both fine-grained control of the transmission process and close to automatic transfers. Automatic recognition of slave addresses is provided in all energy modes (except EM4).

# 16.2 Features

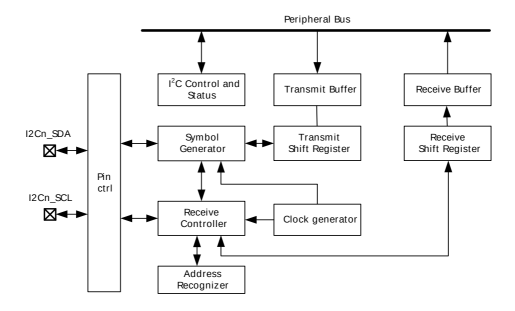
- True multi-master capability
- Support for different bus speeds
  - Standard-mode (Sm) bit rate up to 100 kbit/s
  - · Fast-mode (Fm) bit rate up to 400 kbit/s
  - Fast-mode Plus (Fm+) bit rate up to 1 Mbit/s
- Arbitration for both master and slave (allows SMBus ARP)
- · Clock synchronization and clock stretching
- · Hardware address recognition
  - · 7-bit masked address
  - · General call address
  - · Active in all energy modes (except EM4)
- 10-bit address support
- Error handling
  - Clock low timeout
  - · Clock high timeout
  - Arbitration lost
  - · Bus error detection
- · Double buffered data
- Full DMA support



# **16.3 Functional Description**

An overview of the I<sup>2</sup>C module is shown in Figure 16.1 (p. 414).

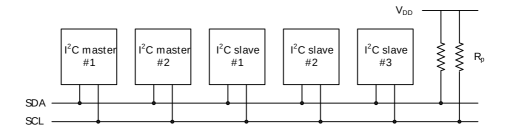
Figure 16.1. I<sup>2</sup>C Overview



# 16.3.1 I<sup>2</sup>C-Bus Overview

The I<sup>2</sup>C-bus uses two wires for communication; a serial data line (SDA) and a serial clock line (SCL) as shown in Figure 16.2 (p. 414). As a true multi-master bus it includes collision detection and arbitration to resolve situations where multiple masters transmit data at the same time without data loss.

Figure 16.2. I<sup>2</sup>C-Bus Example



Each device on the bus is addressable by a unique address, and an I<sup>2</sup>C master can address all the devices on the bus, including other masters.

Both the bus lines are open-drain. The maximum value of the pull-up resistor can be calculated as a function of the maximal rise-time tr for the given bus speed, and the estimated bus capacitance Cb as shown in Equation 16.1 (p. 414).

# PC Pull-up Resistor Equation

$$Rp(max) = (tr/0.8473) x Cb.$$
 (16.1)

The maximal rise times for 100 kHz, 400 kHz and 1 MHz I<sup>2</sup>C are 1 µs, 300 ns and 120 ns respectively.

#### Note

The GPIO drive strength can be used to control slew rate.



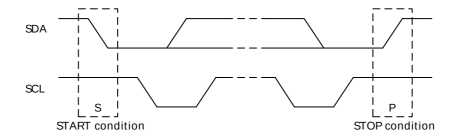
Note

If  $V_{dd}$  drops below the voltage on SCL and SDA lines, the MCU could become back powered and pull the SCL and SDA lines low.

#### 16.3.1.1 START and STOP Conditions

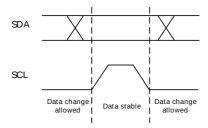
START and STOP conditions are used to initiate and stop transactions on the I<sup>2</sup>C-bus. All transactions on the bus begin with a START condition (S) and end with a STOP condition (P). As shown in Figure 16.3 (p. 415), a START condition is generated by pulling the SDA line low while SCL is high, and a STOP condition is generated by pulling the SDA line high while SCL is high.

Figure 16.3. f<sup>2</sup>C START and STOP Conditions



The START and STOP conditions are easily identifiable bus events as they are the only conditions on the bus where a transition is allowed on SDA while SCL is high. During the actual data transmission, SDA is only allowed to change while SCL is low, and must be stable while SCL is high. One bit is transferred per clock pulse on the I<sup>2</sup>C-bus as shown in Figure 16.2 (p. 414).

Figure 16.4. L'C Bit Transfer on L'C-Bus



#### 16.3.1.2 Bus Transfer

When a master wants to initiate a transfer on the bus, it waits until the bus is idle and transmits a START condition on the bus. The master then transmits the address of the slave it wishes to interact with and a single R/W bit telling whether it wishes to read from the slave (R/W bit set to 1) or write to the slave (R/W bit set to 0).

After the 7-bit address and the R/W bit, the master releases the bus, allowing the slave to acknowledge the request. During the next bit-period, the slave pulls SDA low (ACK) if it acknowledges the request, or keeps it high if it does not acknowledge it (NACK).

Following the address acknowledge, either the slave or master transmits data, depending on the value of the R/W bit. After every 8 bits (one byte) transmitted on the SDA line, the transmitter releases the line to allow the receiver to transmit an ACK or a NACK. Both the data and the address are transmitted with the most significant bit first.

The number of bytes in a bus transfer is unrestricted. The master ends the transmission after a (N)ACK by sending a STOP condition on the bus. After a STOP condition, any master wishing to initiate a transfer



on the bus can try to gain control of it. If the current master wishes to make another transfer immediately after the current, it can start a new transfer directly by transmitting a repeated START condition (Sr) instead of a STOP followed by a START.

Examples of I<sup>2</sup>C transfers are shown in Figure 16.5 (p. 416), Figure 16.6 (p. 416), and Figure 16.7 (p. 416) . The identifiers used are:

- · ADDR Address
- DATA Data
- S Start bit
- Sr Repeated start bit
- P Stop bit
- W/R Read(1)/Write(0)
- A ACK
- N NACK

Figure 16.5. I<sup>2</sup>C Single Byte Write to Slave



Figure 16.6. I<sup>2</sup>C Double Byte Read from Slave



Figure 16.7. I'C Single Byte Write, then Repeated Start and Single Byte Read



#### **16.3.1.3 Addresses**

 $I^2C$  supports both 7-bit and 10-bit addresses. When using 7-bit addresses, the first byte transmitted after the START-condition contains the address of the slave that the master wants to contact. In the 7-bit address space, several addresses are reserved. These addresses are summarized in Table 16.1 (p. 416), and include a General Call address which can be used to broadcast a message to all slaves on the  $I^2C$ -bus.

Table 16.1. LC Reserved LC Addresses

I <sup>2</sup> C Address	R/W	Description
0000-000	0	General Call address
0000-000	1	START byte
0000-001	X	Reserved for the C-Bus format
0000-010	X	Reserved for a different bus format
0000-011	X	Reserved for future purposes
0000-1XX	X	Reserved for future purposes
1111-1XX	X	Reserved for future purposes
1111-0XX	X	10 Bit slave addressing mode



## 16.3.1.4 10-bit Addressing

To address a slave using a 10-bit address, two bytes are required to specify the address instead of one. The seven first bits of the first byte must then be 1111 0XX, where XX are the two most significant bits of the 10-bit address. As with 7-bit addresses, the eight bit of the first byte determines whether the master wishes to read from or write to the slave. The second byte contains the eight least significant bits of the slave address.

When a slave receives a 10-bit address, it must acknowledge both the address bytes if they match the address of the slave.

When performing a master transmitter operation, the master transmits the two address bytes and then the remaining data, as shown in Figure 16.8 (p. 417).

Figure 16.8. I<sup>2</sup>C Master Transmitter/Slave Receiver with 10-bit Address



When performing a master receiver operation however, the master first transmits the two address bytes in a master transmitter operation, then sends a repeated START followed by the first address byte and then receives data from the addressed slave. The slave addressed by the 10-bit address in the first two address bytes must remember that it was addressed, and respond with data if the address transmitted after the repeated start matches its own address. An example of this (with one byte transmitted) is shown in Figure 16.9 (p. 417) .

Figure 16.9. I<sup>2</sup>C Master Receiver/Slave Transmitter with 10-bit Address

0	ADDD (4 at 7 hits)	14/	_	A d d v (2 m d   b ) (4 n)	_		ADDR (1 ct 7 bits	٠,	П	_			<b>-</b> ^	-		N	
5	ADDR (1st 7 bits)	l VV	A	Addr (2nd byte)	ļΑ	Э	ADDR (1st 7 bits	S)	ĸ	A	 1	, DA	IA.	- 1	1	IN	

# 16.3.1.5 Arbitration, Clock Synchronization, Clock Stretching

Arbitration and clock synchronization are features aimed at allowing multi-master buses. Arbitration occurs when two devices try to drive the bus at the same time. If one device drives it low, while the other drives it high, the one attempting to drive it high will not be able to do so due to the open-drain bus configuration. Both devices sample the bus, and the one that was unable to drive the bus in the desired direction detects the collision and backs off, letting the other device continue communication on the bus undisturbed.

Clock synchronization is a means of synchronizing the clock outputs from several masters driving the bus at once, and is a requirement for effective arbitration.

Slaves on the bus are allowed to force the clock output on the bus low in order to pause the communication on the bus and give themselves time to process data or perform any real-time tasks they might have. This is called clock stretching.

Arbitration is supported by the I<sup>2</sup>C module for both masters and slaves. Clock synchronization and clock stretching is also supported.

#### 16.3.2 Enable and Reset

The I<sup>2</sup>C is enabled by setting the EN bit in the I2Cn\_CTRL register. Whenever this bit is cleared, the internal state of the I<sup>2</sup>C is reset, terminating any ongoing transfers.

#### Note

When re-enabling the I<sup>2</sup>C, the ABORT command or the Bus Idle Timeout feature must be applied prior to use even if the BUSY flag is not set.



# 16.3.3 Safely Disabling and Changing Slave Configuration

The I<sup>2</sup>C slave is partially asynchronous, and some precautions are necessary to always ensure a safe slave disable or slave configuration change. These measures should be taken, if (while the slave is enabled) the user cannot guarantee that an address match will not occur at the exact time of slave disable or slave configuration change.

Worst case consequences for an address match while disabling slave or changing configuration is that the slave may end up in an undefined state. To reset the slave back to a known state, the EN bit in I2Cn\_CTRL must be reset. This should be done regardless of whether the slave is going to be re-enabled or not.

## 16.3.4 Clock Generation

The SCL signal generated by the I<sup>2</sup>C master determines the maximum transmission rate on the bus. The clock is generated as a division of the peripheral clock, and is given by Equation 16.2 (p. 418):

$$f_{SCL} = 1/(T_{low} + T_{high}), \tag{16.2}$$

where

T<sub>low</sub> and T<sub>high</sub> is the low and high periods of the clock signal respectively, given below. When the clock is not streched, the low and high periods of the clock signal are:

$$f$$
C High and Low Cycles Equations
$$T_{high} = (N_{high} \times (CLKDIV + 1))/f_{HFPERCLK},$$

$$T_{low} = (N_{low} \times (CLKDIV + 1))/f_{HFPERCLK}.$$
(16.3)

Equation 16.3 (p. 418) and Equation 16.2 (p. 418) does not apply for low clock division factors (0, 1 and 2) because of synchronization. For these clock division factors, the formulas for computing high and low periods of the clock signal are given in Table 16.2 (p. 418).

Table 16.2. f<sup>2</sup>C High and Low Periods for Low CLKDIV

CLKDIV	Standard (4:4)		Asymmetric (6:3	)	Fast (11:6)			
	T <sub>low</sub>	T <sub>high</sub>	T <sub>low</sub>	T <sub>high</sub>	T <sub>low</sub>	T <sub>high</sub>		
0	7/f <sub>HFPERCLK</sub>	7/f <sub>HFPERCLK</sub>	9/f <sub>HFPERCLK</sub>	6/f <sub>HFPERCLK</sub>	14/f <sub>HFPERCLK</sub>	9/f <sub>HFPERCLK</sub>		
1	10/f <sub>HFPERCLK</sub>	10/f <sub>HFPERCLK</sub>	14/f <sub>HFPERCLK</sub>	8/f <sub>HFPERCLK</sub>	24/f <sub>HFPERCLK</sub>	14/f <sub>HFPERCLK</sub>		
2	15/f <sub>HFPERCLK</sub>	15/f <sub>HFPERCLK</sub>	21/f <sub>HFPERCLK</sub>	12/f <sub>HFPERCLK</sub>	36/f <sub>HFPERCLK</sub>	21/f <sub>HFPERCLK</sub>		

The values of  $N_{low}$  and  $N_{high}$  and thus the ratio between the high and low parts of the clock signal is controlled by CLHR in the I2Cn\_CTRL register. The available modes are summarized in Table 16.3 (p. 419) along with the highest I<sup>2</sup>C-bus frequencies in the given modes that can be achieved without violating the timing specifications of the I<sup>2</sup>C-bus. The frequencies are calculated taking the maximum allowed rise and fall times of SDA and SCL into account. Higher frequencies may be achieved in practice. The 3 extra cycles are synchronization, and must be taken into consideration when DIV in the I2Cn\_CLKDIV register has a low value. The maximum data hold time is dependent on the DIV and is given by:

#### Maximum Data Hold Time

$$t_{HD,DAT-max} = (4+DIV)/f_{HFPERCLK}.$$
(16.4)

#### Note

DIV must be set to 1 during slave mode operation.



## Table 16.3. I<sup>2</sup>C Clock Mode

HFPERCLK frequency (MHz)	Clock Low High Ratio (CLHR)	Sm max frequency (kHz)	Fm max frequency (kHz)	Fm+ max frequency (kHz)
48	0	92	400	1000
	1	82	400	1000
	2	72	400	842
28	0	92	400	1000
	1	81	400	848
	2	71	400	736
21	0	90	400	1000
	1	80	400	954
	2	72	368	552
14	0	92	400	1000
	1	81	400	636
	2	68	368	608
11	0	91	400	785
	1	81	333	733
	2	71	289	478
6.6	0	91	400	471
	1	81	299	439
	2	64	286	286
1.2	0	59	85	85
	1	54	79	79
	2	52	52	52

#### 16.3.5 Arbitration

Arbitration is enabled by default, but can be disabled by setting the ARBDIS bit in I2Cn\_CTRL. When arbitration is enabled, the value on SDA is sensed every time the I<sup>2</sup>C module attempts to change its value. If the sensed value is different than the value the I<sup>2</sup>C module tried to output, it is interpreted as a simultaneous transmission by another device, and that the I<sup>2</sup>C module has lost arbitration.

Whenever arbitration is lost, the ARBLOST interrupt flag in I2Cn\_IF is set, any lines held are released, and the I<sup>2</sup>C device goes idle. If an I<sup>2</sup>C master loses arbitration during the transmission of an address, another master may be trying to address it. The master therefore receives the rest of the address, and if the address matches the slave address of the master, the master goes into either slave transmitter or slave receiver mode.

#### Note

Arbitration can be lost both when operating as a master and when operating as a slave.

## **16.3.6 Buffers**

## 16.3.6.1 Transmit Buffer and Shift Register

The I<sup>2</sup>C transmitter is double buffered through the transmit buffer and transmit shift register as shown in Figure 16.1 (p. 414). A byte is loaded into the transmit buffer by writing to I2Cn\_TXDATA. When the



transmit shift register is empty and ready for new data, the byte from the transmit buffer is then loaded into the shift register. The byte is then kept in the shift register until it is transmitted. When a byte has been transmitted, a new byte is loaded into the shift register (if available in the transmit buffer). If the transmit buffer is empty, then the shift register also remains empty. The TXC flag in I2Cn\_STATUS and the TXC interrupt flags in I2Cn\_IF are then set, signaling that the transmit shift register is out of data. TXC is cleared when new data becomes available, but the TXC interrupt flag must be cleared by software.

Whenever a byte is loaded from the transmit buffer to the transmit shift register, the TXBL flag in I2Cn\_STATUS and the TXBL interrupt flag in I2Cn\_IF are set. This indicates that there is room in the buffer for more data. TXBL is cleared automatically when data is written to the buffer.

If a write is attempted to the transmit buffer while it is not empty, the TXOF interrupt flag in I2Cn\_IF is set, indicating the overflow. The data already in the buffer remains preserved, and no new data is written.

The transmit buffer and the transmit shift register can be cleared by setting command bit CLEARTX in I2Cn\_CMD. This will prevent the I<sup>2</sup>C module from transmitting the data in the buffer and the shift register, and will make them available for new data. Any byte currently being transmitted will not be aborted. Transmission of this byte will be completed.

## 16.3.6.2 Receive Buffer and Shift Register

Like the transmitter, the I<sup>2</sup>C receiver is double buffered. The receiver uses the receive buffer and receive shift register as shown in Figure 16.1 (p. 414). When a byte has been fully received by the receive shift register, it is loaded into the receive buffer if there is room for it. Otherwise, the byte waits in the shift register until space becomes available in the buffer.

When a byte becomes available in the receive buffer, the RXDATAV in I2Cn\_STATUS and RXDATAV interrupt flag in I2Cn\_IF are set. The data can now be fetched from the buffer using I2Cn\_RXDATA. Reading from this register will pull a byte out of the buffer, making room for a new byte and clearing RXDATAV in I2Cn\_STATUS and RXDATAV in I2Cn\_IF in the process.

If a read from the receive buffer is attempted through I2Cn\_RXDATA while the buffer is empty, the RXUF interrupt flag in I2Cn\_IF is set, and the data read from the buffer is undefined.

I2Cn\_RXDATAP can be used to read data from the receive buffer without removing it from the buffer. The RXUF interrupt flag in I2Cn\_IF will never be set as a result of reading from I2Cn\_RXDATAP, but the data read through I2Cn\_RXDATAP when the receive buffer is empty is still undefined.

Once a transaction is complete (STOP sent or received), the receive buffer needs to be flushed (all received data must be picked up) before starting a new transaction.

# 16.3.7 Master Operation

A bus transaction is initiated by transmitting a START condition (S) on the bus. This is done by setting the START bit in I2Cn\_CMD. The command schedules a START condition, and makes the I<sup>2</sup>C module generate a start condition whenever the bus becomes free.

The I<sup>2</sup>C-bus is considered busy whenever another device on the bus transmits a START condition. Until a STOP condition is detected, the bus is owned by the master issuing the START condition. The bus is considered free when a STOP condition is transmitted on the bus. After a STOP is detected, all masters that have data to transmit send a START condition and begin transmitting data. Arbitration ensures that collisions are avoided.

When the START condition has been transmitted, the master must transmit a slave address (ADDR) with an R/W bit on the bus. If this address is available in the transmit buffer, the master transmits it immediately, but if the buffer is empty, the master holds the I<sup>2</sup>C-bus while waiting for software to write the address to the transmit buffer.



After the address has been transmitted, a sequence of bytes can be read from or written to the slave, depending on the value of the R/W bit (bit 0 in the address byte). If the bit was cleared, the master has entered a master transmitter role, where it now transmits data to the slave. If the bit was set, it has entered a master receiver role, where it now should receive data from the slave. In either case, an unlimited number of bytes can be transferred in one direction during the transmission.

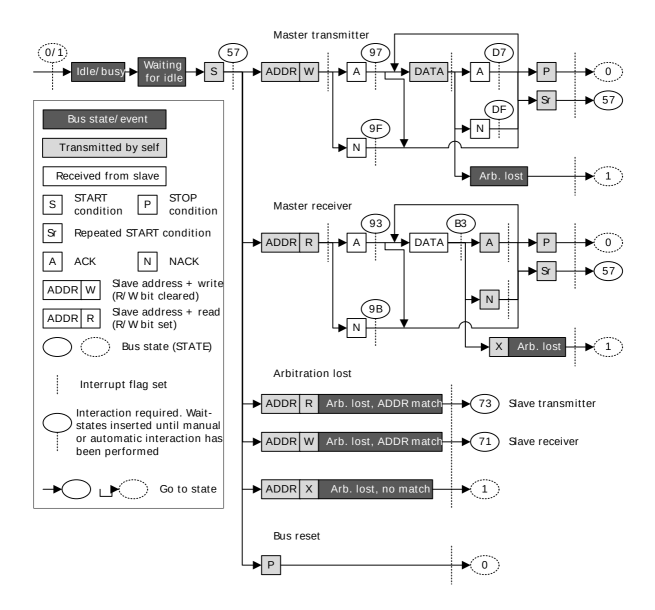
At the end of the transmission, the master either transmits a repeated START condition (Sr) if it wishes to continue with another transfer, or transmits a STOP condition (P) if it wishes to release the bus.

#### 16.3.7.1 Master State Machine

The master state machine is shown in Figure 16.10 (p. 421). A master operation starts in the far left of the state machine, and follows the solid lines through the state machine, ending the operation or continuing with a new operation when arriving at the right side of the state machine.

Branches in the path through the state machine are the results of bus events and choices made by software, either directly or indirectly. The dotted lines show where I<sup>2</sup>C-specific interrupt flags are set along the path and the full-drawn circles show places where interaction may be required by software to let the transmission proceed.

Figure 16.10. I<sup>2</sup>C Master State Machine





#### 16.3.7.2 Interactions

Whenever the I<sup>2</sup>C module is waiting for interaction from software, it holds the bus clock SCL low, freezing all bus activities, and the BUSHOLD interrupt flag in I2Cn\_IF is set. The action(s) required by software depends on the current state the of the I<sup>2</sup>C module. This state can be read from the I2Cn\_STATE register.

As an example, Table 16.5 (p. 424) shows the different states the I<sup>2</sup>C goes through when operating as a Master Transmitter, i.e. a master that transmits data to a slave. As seen in the table, when a start condition has been transmitted, a requirement is that there is an address and an R/W bit in the transmit buffer. If the transmit buffer is empty, then the BUSHOLD interrupt flag is set, and the bus is held until data becomes available in the buffer. While waiting for the address, I2Cn\_STATE has a value 0x57, which can be used to identify exactly what the I<sup>2</sup>C module is waiting for.

#### Note

The bus would never stop at state 0x57 if the address was available in the transmit buffer.

The different interactions used by the I<sup>2</sup>C module are listed in Table 16.4 (p. 422) in prioritized order. If a set of different courses of action are possible from a given state, the course of action using the highest priority interactions, that first has everything it is waiting for is the one that is taken.

Table 16.4. I<sup>2</sup>C Interactions in Prioritized Order

Interaction	Priority	Software action	Automatically continues if
STOP*	1	Set the STOP command bit in I2Cn_CMD	PSTOP is set (STOP pending) in I2Cn_STATUS
ABORT	2	Set the ABORT command bit in I2Cn_CMD	Never, the transmission is aborted
CONT*	3	Set the CONT command bit in I2Cn_CMD	PCONT is set in I2Cn_STATUS (CONT pending)
NACK*	4	Set the NACK command bit in I2Cn_CMD	PNACK is set in I2Cn_STATUS (NACK pending)
ACK*	5	Set the ACK command bit in I2Cn_CMD	AUTOACK is set in I2Cn_CTRL or PACK is set in I2Cn_STATUS (ACK pending)
ADDR+W -> TXDATA	6	Write an address to the transmit buffer with the R/W bit set	Address is available in transmit buffer with R/W bit set
ADDR+R -> TXDATA	7	Write an address to the transmit buffer with the R/W bit cleared	Address is available in transmit buffer with R/W bit cleared
START*	8	Set the START command bit in I2Cn_CMD	PSTART is set in I2Cn_STATUS (START pending)
TXDATA	9	Write data to the transmit buffer	Data is available in transmit buffer
RXDATA	10	Read data from receive buffer	Space is available in receive buffer
None	11	No interaction is required	

The commands marked with a \* in Table 16.4 (p. 422) can be issued before an interaction is required. When such a command is issued before it can be used/consumed by the I<sup>2</sup>C module, the command is



set in a pending state, which can be read from the STATUS register. A pending START command can for instance be identified by PSTART having a high value.

Whenever the I<sup>2</sup>C module requires an interaction, it checks the pending commands. If one or a combination of these can fulfill an interaction, they are consumed by the module and the transmission continues without setting the BUSHOLD interrupt flag in I2Cn\_IF to get an interaction from software. The pending status of a command goes low when it is consumed.

When several interactions are possible from a set of pending commands, the interaction with the highest priority, i.e. the interaction closest to the top of Table 16.4 (p. 422) is applied to the bus.

Pending commands can be cleared by setting the CLEARPC command bit in I2Cn\_CMD.

#### 16.3.7.2.1 Automatic ACK Interaction

When receiving addresses and data, an ACK command in I2Cn\_CMD is normally required after each received byte. When AUTOACK is set in I2Cn\_CTRL, an ACK is always pending, and the ACK-pending bit PACK in I2Cn\_STATUS is thus always set, even after an ACK has been consumed. This can be used to reduce the amount of software interaction required during a transfer.

#### 16.3.7.3 Reset State

After a reset, the state of the  $I^2C$ -bus is unknown. To avoid interrupting transfers on the  $I^2C$ -bus after a reset of the  $I^2C$  module or the entire MCU, the  $I^2C$ -bus is assumed to be busy when coming out of a reset, and the BUSY flag in  $I^2C$ -STATUS is thus set. To be able to carry through master operations on the  $I^2C$ -bus, the bus must be idle.

The bus goes idle when a STOP condition is detected on the bus, but on buses with little activity, the time before the  $I^2C$  module detects that the bus is idle can be significant. There are two ways of assuring that the  $I^2C$  module gets out of the busy state.

- Use the ABORT command in I2Cn\_CMD. When the ABORT command is issued, the I<sup>2</sup>C module is instructed that the bus is idle. The I<sup>2</sup>C module can then initiate master operations.
- Use the Bus Idle Timeout. When SCL has been high for a long period of time, it is very likely that the bus is idle. Set BITO in I2Cn\_CTRL to an appropriate timeout period and set GIBITO in I2Cn\_CTRL. If activity has not been detected on the bus within the timeout period, the bus is then automatically assumed idle, and master operations can be initiated.

#### Note

If operating in slave mode, the above approach is not necessary.

#### 16.3.7.4 Master Transmitter

To transmit data to a slave, the master must operate as a master transmitter. Table 16.5 (p. 424) shows the states the I<sup>2</sup>C module goes through while acting as a master transmitter. Every state where an interaction is required has the possible interactions listed, along with the result of the interactions. The table also shows which interrupt flags are set in the different states. The interrupt flags enclosed in parenthesis may be set. If the BUSHOLD interrupt in I2Cn\_IF is set, the module is waiting for an interaction, and the bus is frozen. The value of I2Cn\_STATE will be equal to the values given in the table when the BUSHOLD interrupt flag is set, and can be used to determine which interaction is required to make the transmission continue.

The interrupt flag START in I2Cn\_IF is set when the I<sup>2</sup>C module transmits the START.

A master operation is started by issuing a START command by setting START in I2Cn\_CMD. ADDR +W, i.e. the address of the slave to address + the R/W bit is then required by the I<sup>2</sup>C module. If this is not available in the transmit buffer, then the bus is held and the BUSHOLD interrupt flag is set. The



value of I2Cn\_STATE will then be 0x57. As seen in the table, the I<sup>2</sup>C module also stops in this state if the address is not available after a repeated start condition.

To continue, write a byte to I2Cn\_TXDATA with the address of the slave in the 7 most significant bits and the least significant bit cleared (ADDR+W). This address will then be transmitted, and the slave will reply with an ACK or a NACK. If no slave replies to the address, the response will also be NACK. If the address was acknowledged, the master now has four choices. It can send a data byte by placing it in I2Cn\_TXDATA (the master should check the TXBL interrupt flag before writing to I2Cn\_TXDATA), this byte is then transmitted. The master can also stop the transmission by sending a STOP, it can send a repeated start by sending START, or it can send a STOP and then a START as soon as possible.

If a NACK was received, the master has to issue a CONT command in addition to providing data in order to continue transmission. This is not standard I<sup>2</sup>C, but is provided for flexibility. The rest of the options are similar to when an ACK was received.

If a new byte was transmitted, an ACK or NACK is received after the transmission of the byte, and the master has the same options as for when the address was sent.

The master may lose arbitration at any time during transmission. In this case, the ARBLOST interrupt flag in I2Cn\_IF is set. If the arbitration was lost during the transfer of an address, and SLAVE in I2Cn\_CTRL is set, the master then checks which address was transmitted. If it was the address of the master, then the master goes to slave mode.

After a master has transmitted a START and won any arbitration, it owns the bus until it transmits a STOP. After a STOP, the bus is released, and arbitration decides which bus master gains the bus next. The MSTOP interrupt flag in I2Cn\_IF is set when a STOP condition is transmitted by the master.

Table 16.5. I<sup>2</sup>C Master Transmitter

I2Cn_STAT	Description	I2Cn_IF	Required interaction	Response
0x57	Start transmitted	START interrupt flag (BUSHOLD interrupt flag)	ADDR +W -> TXDATA	ADDR+W will be sent
			STOP	STOP will be sent and bus released.
			STOP + START	STOP will be sent and bus released. Then a START will be sent when bus becomes idle.
0x57	Repeated start transmitted	START interrupt flag (BUSHOLD interrupt flag)	ADDR +W -> TXDATA	ADDR+W will be sent
			STOP	STOP will be sent and bus released.
			STOP + START	STOP will be sent and bus released. Then a START will be sent when bus becomes idle.
-	ADDR+W transmitted	TXBL interrupt flag (TXC interrupt flag)	None	
0x97	ADDR+W transmitted,	ACK interrupt flag	TXDATA	DATA will be sent
	ACK received	(BUSHOLD interrupt flag)	STOP	STOP will be sent. Bus will be released
			START	Repeated start condition will be sent
			STOP + START	STOP will be sent and the bus released. Then a START will be sent when the bus becomes idle
0x9F	ADDR+W transmitted,NACK	NACK (BUSHOLD interrupt flag)	CONT + TXDATA	DATA will be sent
	received		STOP	STOP will be sent. Bus will be released



I2Cn_STAT	Description	I2Cn_IF	Required interaction	Response
			START	Repeated start condition will be sent
			STOP + START	STOP will be sent and the bus released. Then a START will be sent when the bus becomes idle
-	Data transmitted	TXBL interrupt flag (TXC interrupt flag)	None	
0xD7	Data transmitted,ACK	ACK interrupt flag	TXDATA	DATA will be sent
	received	(BUSHOLD interrupt flag)	STOP	STOP will be sent. Bus will be released
			START	Repeated start condition will be sent
			STOP + START	STOP will be sent and the bus released. Then a START will be sent when the bus becomes idle
0xDF	Data transmitted,NACK	NACK(BUSHOLD interrupt flag)	CONT + TXDATA	DATA will be sent
	received		STOP	STOP will be sent. Bus will be released
			START	Repeated start condition will be sent
			STOP + START	STOP will be sent and the bus released. Then a START will be sent when the bus becomes idle
-	Stop transmitted	MSTOP interrupt flag	None	
			START	START will be sent when bus becomes idle
-	Arbitration lost	ARBLOST interrupt	None	
		flag	START	START will be sent when bus becomes idle

#### 16.3.7.5 Master Receiver

To receive data from a slave, the master must operate as a master receiver, see Table 16.6 (p. 426). This is done by transmitting ADDR+R as the address byte instead of ADDR+W, which is transmitted to become a master transmitter. The address byte loaded into the data register thus has to contain the 7-bit slave address in the 7 most significant bits of the byte, and have the least significant bit set.

When the address has been transmitted, the master receives an ACK or a NACK. If an ACK is received, the ACK interrupt flag in I2Cn\_IF is set, and if space is available in the receive shift register, reception of a byte from the slave begins. If the receive buffer and shift register is full however, the bus is held until data is read from the receive buffer or another interaction is made. Note that the STOP and START interactions have a higher priority than the data-available interaction, so if a STOP or START command is pending, the highest priority interaction will be performed, and data will not be received from the slave.

If a NACK was received, the CONT command in I2Cn\_CMD has to be issued in order to continue receiving data, even if there is space available in the receive buffer and/or shift register.

After a data byte has been received the master must ACK or NACK the received byte. If an ACK is pending or AUTOACK in I2Cn\_CTRL is set, an ACK is sent automatically and reception continues if space is available in the receive buffer.

If a NACK is sent, the CONT command must be used in order to continue transmission. If an ACK or NACK is issued along with a START or STOP or both, then the ACK/NACK is transmitted and the reception is ended. If START in I2Cn\_CMD is set alone, a repeated start condition is transmitted after the ACK/NACK. If STOP in I2Cn\_CMD is set, a stop condition is sent regardless of whether START is set. If START is set in this case, it is set as pending.



As when operating as a master transmitter, arbitration can be lost as a master receiver. When this happens the ARBLOST interrupt flag in I2Cn\_IF is set, and the master has a possibility of being selected as a slave given the correct conditions.

Table 16.6. I<sup>2</sup>C Master Receiver

I2Cn_STAT	Description	I2Cn_IF	Required interaction	Response
0x57	START transmitted	START interrupt flag (BUSHOLD interrupt flag)	ADDR +R -> TXDATA	ADDR+R will be sent
			STOP	STOP will be sent and bus released.
			STOP + START	STOP will be sent and bus released. Then a START will be sent when bus becomes idle.
0x57	Repeated START transmitted	START interrupt flag(BUSHOLD interrupt flag)	ADDR +R -> TXDATA	ADDR+R will be sent
			STOP	STOP will be sent and bus released.
			STOP + START	STOP will be sent and bus released. Then a START will be sent when bus becomes idle.
-	ADDR+R transmitted	TXBL interrupt flag (TXC interrupt flag)	None	
0x93	ADDR+R transmitted,	ACK interrupt	RXDATA	Start receiving
	ACK received	flag(BUSHOLD)	STOP	STOP will be sent and the bus released
			START	Repeated START will be sent
			STOP + START	STOP will be sent and the bus released. Then a START will be sent when the bus becomes idle
0x9B	ADDR+R transmitted,NACK	NACK(BUSHOLD)	CONT + RXDATA	Continue, start receiving
	received		STOP	STOP will be sent and the bus released
			START	Repeated START will be sent
			STOP + START	STOP will be sent and the bus released. Then a START will be sent when the bus becomes idle
0xB3	Data received	RXDATA interrupt flag(BUSHOLD	ACK + RXDATA	ACK will be transmitted, reception continues
		interrupt flag)	NACK + CONT + RXDATA	NACK will be transmitted, reception continues
			ACK/ NACK + STOP	ACK/NACK will be sent and the bus will be released.
			ACK/ NACK + START	ACK/NACK will be sent, and then a repeated start condition.
			ACK/ NACK + STOP + START	ACK/NACK will be sent and the bus will be released. Then a START will be sent when the bus becomes idle
-	Stop received	MSTOP interrupt flag	None	



I2Cn_STAT	Description	I2Cn_IF	Required interaction	Response
			START	START will be sent when bus becomes idle
-	Arbitration lost	ARBLOST interrupt	None	
		flag	START	START will be sent when bus becomes idle

## 16.3.8 Bus States

The I2Cn\_STATE register can be used to determine which state the  $I^2C$  module and the  $I^2C$  bus are in at a given time. The register consists of the STATE bit-field, which shows which state the  $I^2C$  module is at in any ongoing transmission, and a set of single-bits, which reveal the transmission mode, whether the bus is busy or idle, and whether the bus is held by this  $I^2C$  module waiting for a software response.

The possible values of the STATE field are summarized in Table 16.7 (p. 427). When this field is cleared, the  $I^2C$  module is not a part of any ongoing transmission. The remaining status bits in the  $I^2Cn_STATE$  register are listed in Table 16.8 (p. 427).

Table 16.7. f<sup>2</sup>C STATE Values

Mode	Value	Description
IDLE	0	No transmission is being performed by this module.
WAIT	1	Waiting for idle. Will send a start condition as soon as the bus is idle.
START	2	Start being transmitted
ADDR	3	Address being transmitted or has been received
ADDRACK	4	Address ACK/NACK being transmitted or received
DATA	5	Data being transmitted or received
DATAACK	6	Data ACK/NACK being transmitted or received

### Table 16.8. I<sup>2</sup>C Transmission Status

Bit	Description
BUSY	Set whenever there is activity on the bus. Whether or not this module is responsible for the activity cannot be determined by this byte.
MASTER	Set when operating as a master. Cleared at all other times.
TRANSMITTER	Set when operating as a transmitter; either a master transmitter or a slave transmitter. Cleared at all other times
BUSHOLD	Set when the bus is held by this I <sup>2</sup> C module because an action is required by software.
NACK	Only valid when bus is held and STATE is ADDRACK or DATAACK. In that case it is set if a NACK was received. In all other cases, the bit is cleared.

#### Note

I2Cn\_STATE reflects the internal state of the I<sup>2</sup>C module, and therefore only held constant as long as the bus is held, i.e. as long as BUSHOLD in I2Cn\_STATUS is set.

# 16.3.9 Slave Operation

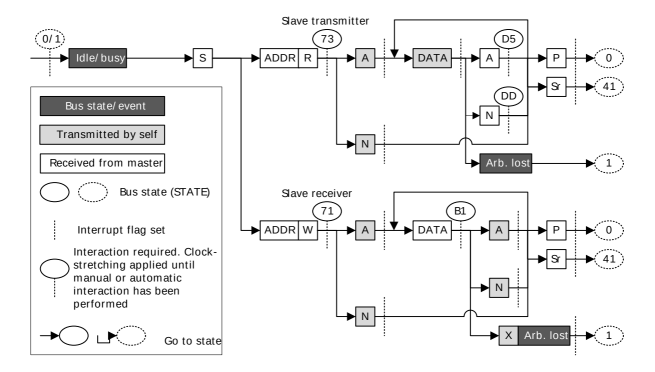
The I<sup>2</sup>C module operates in master mode by default. To enable slave operation, i.e. to allow the device to be addressed as an I<sup>2</sup>C slave, the SLAVE bit in I2Cn\_CTRL must be set. In this case the slave operates in a mixed mode, both capable of starting transmissions as a master, and being addressed as a slave. When operating in the slave mode, HFPERCLK frequency must be higher than 4.2 MHz for Standard-mode, 11 MHz for Fast-mode, and 24.4 MHz for Fast-mode Plus.



#### 16.3.9.1 Slave State Machine

The slave state machine is shown in Figure 16.11 (p. 428). The dotted lines show where  $I^2C$ -specific interrupt flags are set. The full-drawn circles show places where interaction may be required by software to let the transmission proceed.

Figure 16.11. I<sup>2</sup>C Slave State Machine



## 16.3.9.2 Address Recognition

The I<sup>2</sup>C module provides automatic address recognition for 7-bit addresses. 10-bit address recognition is not fully automatic, but can be assisted by the 7-bit address comparator as shown in Section 16.3.11 (p. 432) . Address recognition is supported in all energy modes (except EM4).

The slave address, i.e. the address which the I<sup>2</sup>C module should be addressed with, is defined in the I2Cn\_SADDR register. In addition to the address, a mask must be specified, telling the address comparator which bits of an incoming address to compare with the address defined in I2Cn\_SADDR. The mask is defined in I2Cn\_SADDRMASK, and for every zero in the mask, the corresponding bit in the slave address is treated as a don't-care.

An incoming address that fails address recognition is automatically replied to with a NACK. Since only the bits defined by the mask are checked, a mask with a value 0x00 will result in all addresses being accepted. A mask with a value 0x7F will only match the exact address defined in I2Cn\_SADDR, while a mask 0x70 will match all addresses where the three most significant bits in I2Cn\_SADDR and the incoming address are equal.

If GCAMEN in I2Cn\_CTRL is set, the general call address is always accepted regardless of the result of the address recognition. The start-byte, i.e. the general call address with the R/W bit set is ignored unless it is included in the defined slave address.

When an address is accepted by the address comparator, the decision of whether to ACK or NACK the address is passed to software.



#### 16.3.9.3 Slave Transmitter

When SLAVE in I2Cn\_CTRL is set, the RSTART interrupt flag in I2Cn\_IF will be set when repeated START conditions are detected. After a START or repeated START condition, the bus master will transmit an address along with an R/W bit. If there is no room in the receive shift register for the address, the bus will be held by the slave until room is available in the shift register. Transmission then continues and the address is loaded into the shift register. If this address does not pass address recognition, it is automatically NACK'ed by the slave, and the slave goes to an idle state. The address byte is in this case discarded, making the shift register ready for a new address. It is not loaded into the receive buffer.

If the address was accepted and the R/W bit was set (R), indicating that the master wishes to read from the slave, the slave now goes into the slave transmitter mode. Software interaction is now required to decide whether the slave wants to acknowledge the request or not. The accepted address byte is loaded into the receive buffer like a regular data byte. If no valid interaction is pending, the bus is held until the slave responds with a command. The slave can reject the request with a single NACK command.

The slave will in that case go to an idle state, and wait for the next start condition. To continue the transmission, the slave must make sure data is loaded into the transmit buffer and send an ACK. The loaded data will then be transmitted to the master, and an ACK or NACK will be received from the master.

Data transmission can also continue after a NACK if a CONT command is issued along with the NACK. This is not standard I<sup>2</sup>C however.

If the master responds with an ACK, it may expect another byte of data, and data should be made available in the transmit buffer. If data is not available, the bus is held until data is available.

If the response is a NACK however, this is an indication of that the master has received enough bytes and wishes to end the transmission. The slave now automatically goes idle, unless CONT in I2Cn\_CMD is set and data is available for transmission. The latter is not standard I<sup>2</sup>C.

The master ends the transmission by sending a STOP or a repeated START. The SSTOP interrupt flag in I2Cn\_IF is set when the master transmits a STOP condition. If the transmission is ended with a repeated START, then the SSTOP interrupt flag is not set.

#### Note

The SSTOP interrupt flag in I2Cn\_IF will be set regardless of whether the slave is participating in the transmission or not, as long as SLAVE in I2Cn\_CTRL is set and a STOP condition is detected

If arbitration is lost at any time during transmission, the ARBLOST interrupt flag in I2Cn\_IF is set, the bus is released and the slave goes idle.

See Table 16.9 (p. 430) for more information.



## Table 16.9. I<sup>2</sup>C Slave Transmitter

I2Cn_STA	Description	I2Cn_IF	Required interaction	Response
0x41	Repeated START received	RSTART interrupt flag (BUSHOLD interrupt flag)	RXDATA	Receive and compare address
0x75	ADDR + R received	ADDR interrupt flag	ACK + TXDATA	ACK will be sent, then DATA
		RXDATA interrupt flag	NACK	NACK will be sent, slave goes idle
		(BUSHOLD interrupt flag)	NACK + CONT + TXDATA	NACK will be sent, then DATA.
-	Data transmitted	TXBL interrupt flag (TXC interrupt flag)	None	
0xD5	Data transmitted, ACK received	ACK interrupt flag (BUSHOLD interrupt flag)	TXDATA	DATA will be transmitted
0xDD	Data transmitted, NACK received	NACK interrupt flag	None	The slave goes idle
		(BUSHOLD interrupt flag)	CONT + TXDATA	DATA will be transmitted
-	Stop received	SSTOP interrupt flag	None	The slave goes idle
			START	START will be sent when bus becomes idle
-	Arbitration lost	ARBLOST interrupt flag	None	The slave goes idle
			START	START will be sent when the bus becomes idle

#### 16.3.9.4 Slave Receiver

A slave receiver operation is started in the same way as a slave transmitter operation, with the exception that the address transmitted by the master has the R/W bit cleared (W), indicating that the master wishes to write to the slave. The slave then goes into slave receiver mode.

To receive data from the master, the slave should respond to the address with an ACK and make sure space is available in the receive buffer. Transmission will then continue, and the slave will receive a byte from the master.

If a NACK is sent without a CONT, the transmission is ended for the slave, and it goes idle. If the slave issues both the NACK and CONT commands and has space available in the receive buffer, it will be open for continuing reception from the master.

When a byte has been received from the master, the slave must ACK or NACK the byte. The responses here are the same as for the reception of the address byte.

The master ends the transmission by sending a STOP or a repeated START. The SSTOP interrupt flag is set when the master transmits a STOP condition. If the transmission is ended with a repeated START, then the SSTOP interrupt flag in I2Cn\_IF is not set.

#### Note

The SSTOP interrupt flag in I2Cn\_IF will be set regardless of whether the slave is participating in the transmission or not, as long as SLAVE in I2Cn\_CTRL is set and a STOP condition is detected

If arbitration is lost at any time during transmission, the ARBLOST interrupt flag in I2Cn\_IF is set, the bus is released and the slave goes idle.



See Table 16.10 (p. 431) for more information.

## Table 16.10. I<sup>2</sup>C - Slave Receiver

I2Cn_STA	Description	I2Cn_IF	Required interaction	Response
-	Repeated START received	RSTART interrupt flag (BUSHOLD interrupt flag)	RXDATA	Receive and compare address
0x71	ADDR + W received	ADDR interrupt flag RXDATA interrupt flag (BUSHOLD interrupt flag)	ACK + RXDATA	ACK will be sent and data will be received
			NACK	NACK will be sent, slave goes idle
			NACK + CONT + RXDATA	NACK will be sent and DATA will be received.
0xB1	Data received	RXDATA interrupt flag (BUSHOLD interrupt flag)	ACK + RXDATA	ACK will be sent and data will be received
			NACK	NACK will be sent and slave will go idle
			NACK + CONT + RXDATA	NACK will be sent and data will be received
-	Stop received	SSTOP interrupt flag	None	The slave goes idle
			START	START will be sent when bus becomes idle
-	Arbitration lost	ARBLOST interrupt flag	None	The slave goes idle
			START	START will be sent when the bus becomes idle

## 16.3.10 Transfer Automation

The I<sup>2</sup>C can be set up to complete transfers with a minimal amount of interaction.

## 16.3.10.1 DMA

DMA can be used to automatically load data into the transmit buffer and load data out from the receive buffer. When using DMA, software is thus relieved of moving data to and from memory after each transferred byte.

#### 16.3.10.2 Automatic ACK

When AUTOACK in I2Cn\_CTRL is set, an ACK is sent automatically whenever an ACK interaction is possible and no higher priority interactions are pending.

#### 16.3.10.3 Automatic STOP

A STOP can be generated automatically on two conditions. These apply only to the master transmitter.

If AUTOSN in I2Cn\_CTRL is set, the I<sup>2</sup>C module ends a transmission by transmitting a STOP condition when operating as a master transmitter and a NACK is received.

If AUTOSE in I2Cn\_CTRL is set, the I<sup>2</sup>C module always ends a transmission when there is no more data in the transmit buffer. If data has been transmitted on the bus, the transmission is ended after the (N)ACK has been received by the slave. If a START is sent when no data is available in the transmit buffer and AUTOSE is set, then the STOP condition is sent immediately following the START. Software must thus make sure data is available in the transmit buffer before the START condition has been fully transmitted if data is to be transferred.



# 16.3.11 Using 10-bit Addresses

When using 10-bit addresses in slave mode, set the I2Cn\_SADDR register to 1111 0XX where XX are the two most significant bits of the 10-bit address, and set I2Cn\_SADDRMASK to 0xFF. Address matches will now be given on all 10-bit addresses where the two most significant bits are correct.

When receiving an address match, the slave must acknowledge the address and receive the first data byte. This byte contains the second part of the 10-bit address. If it matches the address of the slave, the slave should ACK the byte to continue the transmission, and if it does not match, the slave should NACK it.

When the master is operating as a master transmitter, the data bytes will follow after the second address byte. When the master is operating as a master receiver however, a repeated START condition is sent after the second address byte. The address sent after this repeated START is equal to the first of the address bytes transmitted previously, but now with the R/W byte set, and only the slave that found a match on the entire 10-bit address in the previous message should ACK this address. The repeated start should take the master into a master receiver mode, and after the single address byte sent this time around, the slave begins transmission to the master.

# 16.3.12 Error Handling

#### 16.3.12.1 ABORT Command

Some bus errors may require software intervention to be resolved. The I<sup>2</sup>C module provides an ABORT command, which can be set in I2Cn\_CMD, to help resolve bus errors.

When the bus for some reason is locked up and the  $I^2C$  module is in the middle of a transmission it cannot get out of, or for some other reason the  $I^2C$  wants to abort a transmission, the ABORT command can be used.

Setting the ABORT command will make the I<sup>2</sup>C module discard any data currently being transmitted or received, release the SDA and SCL lines and go to an idle mode. ABORT effectively makes the I<sup>2</sup>C module forget about any ongoing transfers.

#### 16.3.12.2 Bus Reset

A bus reset can be performed by setting the START and STOP commands in I2Cn\_CMD while the transmit buffer is empty. A START condition will then be transmitted, immediately followed by a STOP condition. A bus reset can also be performed by transmitting a START command with the transmit buffer empty and AUTOSE set.

# 16.3.12.3 I<sup>2</sup>C-Bus Errors

An I<sup>2</sup>C-bus error occurs when a START or STOP condition is misplaced, which happens when the value on SDA changes while SCL is high during bit-transmission on the I<sup>2</sup>C-bus. If the I<sup>2</sup>C module is part of the current transmission when a bus error occurs, any data currently being transmitted or received is discarded, SDA and SCL are released, the BUSERR interrupt flag in I2Cn\_IF is set to indicate the error, and the module automatically takes a course of action as defined in Table 16.11 (p. 432).

Table 16.11. f<sup>2</sup>C Bus Error Response

		<u> </u>	Misplaced STOP
١	In a master/slave operation	Treated as START. Receive address.	Go idle. Perform any pending actions.

## 16.3.12.4 Bus Lockup

A lockup occurs when a master or slave on the I<sup>2</sup>C-bus has locked the SDA or SCL at a low value, preventing other devices from putting high values on the bus, and thus making communication on the bus impossible.



Many slave-only devices operating on an I<sup>2</sup>C-bus are not capable of driving SCL low, but in the rare case that SCL is stuck LOW, the advice is to apply a hardware reset signal to the slaves on the bus. If this does not work, cycle the power to the devices in order to make them release SCL.

When SDA is stuck low and SCL is free, a master should send 9 clock pulses on SCL while tristating the SDA. This procedure is performed in the GPIO module after clearing the I2C\_ROUTE register and disabling the I2C module. The device that held the bus low should release it sometime within those 9 clocks. If not, use the same approach as for when SCL is stuck, resetting and possibly cycling power to the slaves.

Lockup of SDA can be detected by keeping count of the number of continuous arbitration losses during address transmission. If arbitration is also lost during the transmission of a general call address, i.e. during the transmission of the STOP condition, which should never happen during normal operation, this is a good indication of SDA lockup.

Detection of SCL lockups can be done using the timeout functionality defined in Section 16.3.12.6 (p. 433)

## 16.3.12.5 Bus Idle Timeout

When SCL has been high for a significant amount of time, this is a good indication of that the bus is idle. On an SMBus system, the bus is only allowed to be in this state for a maximum of 50  $\mu$ s before the bus is considered idle.

The bus idle timeout BITO in I2Cn\_CTRL can be used to detect situations where the bus goes idle in the middle of a transmission. The timeout can be configured in BITO, and when the bus has been idle for the given amount of time, the BITO interrupt flag in I2Cn\_IF is set. The bus can also be set idle automatically on a bus idle timeout. This is enabled by setting GIBITO in I2Cn\_CTRL.

When the bus idle timer times out, it wraps around and continues counting as long as its condition is true. If the bus is not set idle using GIBITO or the ABORT command in I2Cn\_CMD, this will result in periodic timeouts.

#### Note

This timeout will be generated even if SDA is held low.

The bus idle timeout is active as long as the bus is busy, i.e. BUSY in I2Cn\_STATUS is set. The timeout can be used to get the I<sup>2</sup>C module out of the busy-state it enters when reset, see Section 16.3.7.3 (p. 423).

## 16.3.12.6 Clock Low Timeout

The clock timeout, which can be configured in CLTO in I2Cn\_CTRL, starts counting whenever SCL goes low, and times out if SCL does not go high within the configured timeout. A clock low timeout results in CLTOIF in I2Cn\_IF being set, allowing software to take action.

When the timer times out, it wraps around and continues counting as long as SCL is low. An SCL lockup will thus result in periodic clock low timeouts as long as SCL is low.

# 16.3.13 DMA Support

The I<sup>2</sup>C module has full DMA support. The DMA controller can write to the transmit buffer using the I2Cn\_TXDATA register, and it can read from the receive buffer using the RXDATA register. A request for the DMA controller to read from the I<sup>2</sup>C receive buffer can come from the following source:

· Data available in the receive buffer

A write request can come from one of the following sources:



- · Transmit buffer and shift register empty. No data to send
- · Transmit buffer empty

# 16.3.14 Interrupts

The interrupts generated by the I<sup>2</sup>C module are combined into one interrupt vector, I2C\_INT. If I<sup>2</sup>C interrupts are enabled, an interrupt will be made if one or more of the interrupt flags in I2Cn\_IF and their corresponding bits in I2Cn\_IEN are set.

# 16.3.15 Wake-up

The I<sup>2</sup>C receive section can be active all the way down to energy mode EM3, and can wake up the CPU on address interrupt. All address match modes are supported.



# 16.4 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x000	I2Cn_CTRL	RW	Control Register
0x004	I2Cn_CMD	W1	Command Register
0x008	I2Cn_STATE	R	State Register
0x00C	I2Cn_STATUS	R	Status Register
0x010	I2Cn_CLKDIV	RW	Clock Division Register
0x014	I2Cn_SADDR	RW	Slave Address Register
0x018	I2Cn_SADDRMASK	RW	Slave Address Mask Register
0x01C	I2Cn_RXDATA	R	Receive Buffer Data Register
0x020	I2Cn_RXDATAP	R	Receive Buffer Data Peek Register
0x024	I2Cn_TXDATA	W	Transmit Buffer Data Register
0x028	I2Cn_IF	R	Interrupt Flag Register
0x02C	I2Cn_IFS	W1	Interrupt Flag Set Register
0x030	I2Cn_IFC	W1	Interrupt Flag Clear Register
0x034	I2Cn_IEN	RW	Interrupt Enable Register
0x038	I2Cn_ROUTE	RW	I/O Routing Register

# **16.5 Register Description**

# 16.5.1 I2Cn\_CTRL - Control Register

Offset		Bit Po	sition					,				,	
0x000	1     1 <th>18 17 19</th> <th>5 4</th> <th>5 2 5</th> <th>9 4</th> <th>o ω</th> <th>7</th> <th>2</th> <th>4</th> <th>ю</th> <th>2</th> <th>- (</th> <th>0</th>	18 17 19	5 4	5 2 5	9 4	o ω	7	2	4	ю	2	- (	0
Reset		0×0	0	0x0		0x0		0	0	0	0	0	0
Access		RW	XX XX	X X		RW W		R ≷	R W	RW	RW	R ≷	S ≷
Name		СГТО	GIBITO	ВІТО		CLHR		GCAMEN	AUTOSN	AUTOSE		SLAVE	Z

Bit	Name	Reset	Access	Description
31:19	Reserved	To ensure comp	patibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
18:16	CLTO	0x0	RW	Clock Low Timeout

Use to generate a timeout when CLK has been low for the given amount of time. Wraps around and continues counting when the timeout is reached.

Value	Mode	Description
0	OFF	Timeout disabled
1	40PCC	Timeout after 40 prescaled clock cycles. In standard mode at 100 kHz, this results in a 50us timeout.
2	80PCC	Timeout after 80 prescaled clock cycles. In standard mode at 100 kHz, this results in a 100us timeout.
3	160PCC	Timeout after 160 prescaled clock cycles. In standard mode at 100 kHz, this results in a 200us timeout.
4	320PPC	Timeout after 320 prescaled clock cycles. In standard mode at 100 kHz, this results in a 400us timeout.
5	1024PPC	Timeout after 1024 prescaled clock cycles. In standard mode at 100 kHz, this results in a 1280us timeout.

15 GIBITO 0 RW **Go Idle on Bus Idle Timeout** 



	Name	Reset	Access	Description
	When set, the	bus automatically goes idle	on a bus idle tin	neout, allowing new transfers to be initiated.
	Value	Description		
	0	A bus idle timeout	has no effect on t	he bus state.
	1	A bus idle timeout	tells the I <sup>2</sup> C modu	ule that the bus is idle, allowing new transfers to be initiated.
14	Reserved	To ensure con	mpatibility with f	iuture devices, always write bits to 0. More information in Section 2.1 (p. 3)
13:12	ВІТО	0x0	RW	Bus Idle Timeout
	bus transaction by BITO, it set idle timeout is STOP conditions.	n, i.e. the BUSY flag is set, ts the BITO interrupt flag. Th active as long as BUSY is	a timer is starte e BITO interrup set. It is thus s	a given amount time between a START and STOP condition. When in a sed whenever SCL goes high. When the timer reaches the value defined that flag will then be set periodically as long as SCL remains high. The bustopped automatically on a timeout if GIBITO is set. It is also stopped and is issued. The timeout is activated whenever the bus goes BUSY, i.e.
	Value	Mode	De	scription
	0	OFF		neout disabled
	1	40PCC		neout after 40 prescaled clock cycles. In standard mode at 100 kHz, this results in 0us timeout.
	2	80PCC		neout after 80 prescaled clock cycles. In standard mode at 100 kHz, this results in 00us timeout.
	3	160PCC		neout after 160 prescaled clock cycles. In standard mode at 100 kHz, this results a 200us timeout.
11:10	Reserved	To ensure con	mpatibility with f	iuture devices, always write bits to 0. More information in Section 2.1 (p. 3)
9:8	CLHR	0x0	RW	Clock Low High Ratio
	Determines th	e ratio between the low and	high parts of the	e clock signal generated on SCL as master.
	Value	Mode	De	scription
	0	STANDARD		e ratio between low period and high period counters (N <sub>low</sub> :N <sub>high</sub> ) is 4:4
	1	ASYMMETRIC		e ratio between low period and high period counters (N <sub>low</sub> :N <sub>high</sub> ) is 6:3
	2	FAST		e ratio between low period and high period counters (N <sub>low</sub> :N <sub>high</sub> ) is 11:6
7	Reserved	To ensure co	mpatibility with f	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
6	GCAMEN	0	RW	General Call Address Match Enable
	Set to enable	address match on general ca	all in addition to	the programmed slave address.
	Value	Description		
	0		ess will be NACK'e	ed if it is not included by the slave address and address mask.
	1			vived, a software response is required.
5	ARBDIS	0	RW	Arbitration Disable
5		ave will not release the bus ເ		
		ave will flot release the bus t	ipon losing arbi	Jauon.
	Value	Description		
	0		•	ARB interrupt flag is set and the bus is released.
	1	vvnen a device ios	ses arbitration, the	ARB interrupt flag is set, but communication proceeds.
4	AUTOSN	0	RW	Automatic STOP on NACK
4			nd a STOP whe	n a NACK is received from a slave.
4	Write to 1 to m	nake a master transmitter ser		
4	Write to 1 to m	Description		
4		Description	atically sent if a N	ACK is received from a slave.
4	Value	Description Stop is not automa		ACK is received from a slave.
3	Value 0	Description Stop is not automa		
	Value 0 1 AUTOSE	Description Stop is not automa The master autom 0	atically sends a S	TOP if a NACK is received from a slave.
	Value 0 1 AUTOSE	Description Stop is not automa The master autom 0	atically sends a S	Automatic STOP when Empty
	Value 0 1 AUTOSE Write to 1 to m	Description Stop is not automa The master autom  0 nake a master transmitter ser	RW and a STOP whe	Automatic STOP when Empty
	Value 0 1 AUTOSE Write to 1 to m	Description Stop is not automa The master autom  0 nake a master transmitter ser Description A stop must be se	RW and a STOP whe	Automatic STOP when Empty n no more data is available for transmission.

Set to enable automatic acknowledges.



Bit	Name	Reset	Access	Description
	Value	Description		
	0	Software must giv	e one ACK comma	nd for each ACK transmitted on the I <sup>2</sup> C bus.
	1	Addresses that are	e not automatically	NACK'ed, and all data is automatically acknowledged.
1	SLAVE	0	RW	Addressable as Slave
	Set this bit to allo	ow the device to be selected	ed as an I <sup>2</sup> C slav	e.
	Value	Description		
	0	All addresses will	be responded to wi	ith a NACK
	1			d slave address or the general call address (if enabled) require a response from natically responded to with a NACK.
0	EN	0	RW	I <sup>2</sup> C Enable
	Use this bit to er	able or disable the I <sup>2</sup> C mo	dule.	
	Value	Description		
	0	The I <sup>2</sup> C module is	disabled. And its in	nternal state is cleared
	1	The I <sup>2</sup> C module is	enabled.	

# 16.5.2 I2Cn\_CMD - Command Register

Offset															Bi	t Pc	siti	on														
0x004	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	∞	7	9	2	4	ю	2	-	0
Reset																									0	0	0	0	0	0	0	0
Access																									W1	W1	×	W1	W	W	×	<b>M</b>
Name																									CLEARPC	CLEARTX	ABORT	CONT	NACK	ACK	STOP	START

Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
7	CLEARPC	0	W1	Clear Pending Commands
	Set to clear pending	g commands.		
6	CLEARTX	0	W1	Clear TX
	Set to clear transmi	t buffer and shift registe	er. Will not abort	ongoing transfer.
5	ABORT	0	W1	Abort transmission
		•	•	en used in combination with STOP, a STOP condition is sent as soon as on is subject to clock synchronization.
4	CONT	0	Continue transmission	
	Set to continue tran-	smission after a NACK	has been receiv	ed.
3	NACK	0	W1	Send NACK
	Set to transmit a NA	ACK the next time an a	cknowledge is re	quired.
2	ACK	0	W1	Send ACK
	Set to transmit an A	CK the next time an ac	knowledge is red	quired.
1	STOP	0	W1	Send stop condition
	Set to send stop cor	ndition as soon as poss	sible.	
0	START	0	W1	Send start condition
	as the bus is idle. If	the current transmissio	n is owned by thi	ission is ongoing and not owned, the start condition will be sent as soon s module, a repeated start condition will be sent. Use in combination with TART when the bus becomes idle.



# 16.5.3 I2Cn\_STATE - State Register

Offset															Bi	t Po	siti	on														
0x008	33	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	∞	7	9	2	4	ю	2	-	0
Reset																										0x0		0	0	0	0	-
Access																										~		~	~	22	2	~
Name																										STATE		BUSHOLD	NACKED	TRANSMITTER	MASTER	BUSY

Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure co	ompatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
7:5	STATE	0x0	R	Transmission State
	The state of any of	current transmission. Cle	eared if the I <sup>2</sup> C	module is idle.
	Value	Mode	С	Description
	0	IDLE	N	lo transmission is being performed.
	1	WAIT	V	Vaiting for idle. Will send a start condition as soon as the bus is idle.
	2	START	S	Start transmitted or received
	3	ADDR	А	Address transmitted or received
	4	ADDRACK	Α	Address ack/nack transmitted or received
	5	DATA	С	Data transmitted or received
	6	DATAACK	С	Data ack/nack transmitted or received
4	BUSHOLD	0	R	Bus Held
	Set if the bus is co	urrently being held by th	is I <sup>2</sup> C module.	
3	NACKED	0	R	Nack Received
	Set if a NACK wa	s received and STATE is	s ADDRACK or	DATAACK.
2	TRANSMITTER	0	R	Transmitter
	•	ng as a master transmitter the current mode is no		nsmitter. When cleared, the system may be operating as a master receiver,
1	MASTER	0	R	Master
	Set when operating	ng as an I <sup>2</sup> C master. Wh	en cleared, the	system may be operating as an I <sup>2</sup> C slave.
0	BUSY	1	R	Bus Busy
	MCU comes out of	•	bus is not knov	control of the bus or not has no effect on the value of this bit. When the vn, and thus BUSY is set. Use the ABORT command or a bus idle timeout

# 16.5.4 I2Cn\_STATUS - Status Register

to force the I<sup>2</sup>C module out of the BUSY state.

Offset															Bi	t Pc	siti	on														
0x00C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	8	7	9	2	4	ю	2	-	0
Reset																•					•			0	-	0	0	0	0	0	0	0
Access																								~	~	œ	~	~	~	~	~	2
Name																								RXDATAV	TXBL	TXC	PABORT	PCONT	PNACK	PACK	PSTOP	PSTART

Bit	Name	Reset	Access	Description
31:9	Reserved	To ensure cor	npatibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)



			,	
Bit	Name	Reset	Access	Description
8	RXDATAV	0	R	RX Data Valid
	Set when data is a	available in the receive b	uffer. Cleared wh	en the receive buffer is empty.
7	TXBL	1	R	TX Buffer Level
	Indicates the level	of the transmit buffer. S	et when the trans	mit buffer is empty, and cleared when it is full.
6	TXC	0	R	TX Complete
	Set when a transm	nission has completed an	d no more data is	available in the transmit buffer. Cleared when a new transmission starts. \\
5	PABORT	0	R	Pending abort
	An abort is pendin	g and will be transmitted	l as soon as poss	ible.
4	PCONT	0	R	Pending continue
	A continue is pend	ling and will be transmitt	ed as soon as po	ssible.
3	PNACK	0	R	Pending NACK
	A not-acknowledge	e is pending and will be	transmitted as so	on as possible.
2	PACK	0	R	Pending ACK
	An acknowledge is	s pending and will be tra	nsmitted as soon	as possible.
1	PSTOP	0	R	Pending STOP
	A stop condition is	pending and will be trar	nsmitted as soon	as possible.
0	PSTART	0	R	Pending START
	A start condition is	pending and will be tran	nsmitted as soon	as possible.

# 16.5.5 I2Cn\_CLKDIV - Clock Division Register

Offset															Bi	t Po	siti	on	-													
0x010	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	1	10	6	œ	7	9	2	4	က	2	1	0
Reset																												000x0				
Access																												R				
Name																												DIV				

Bit	Name	Reset	Access	Description
31:9	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
8:0	DIV	0x000	RW	Clock Divider
	Specifies the clock divid	er for the I <sup>2</sup> C. Not	e that DIV must b	e 1 or higher when slave is enabled.

# 16.5.6 I2Cn\_SADDR - Slave Address Register

Offset															Bi	t Po	siti	on														
0x014	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	∞	7	9	2	4	က	2	-	0
Reset																												0x0				
Access																												RW				
Name																												ADDR				



Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure co	mpatibility with f	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
7:1	ADDR	0x00	RW	Slave address
	Specifies the slave a	ddress of the device.		
0	Reserved	To ensure co	mpatibility with f	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)

# 16.5.7 I2Cn\_SADDRMASK - Slave Address Mask Register

Offset															Bi	t Po	siti	on														
0x018	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	∞	7	9	2	4	က	2	-	0
Reset																												00×0				
Access																												RW				
Name																												MASK				

Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure comp	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
7:1	MASK	0x00	RW	Slave Address Mask
	Specifies the significant bit match the exact address sp		ess. Setting the	e mask to 0x00 will match all addresses, while setting it to 0x7F will only
0	Reserved	To ensure comp	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)

# 16.5.8 I2Cn\_RXDATA - Receive Buffer Data Register

Offset															Bi	t Po	siti	on														
0x01C	31	30	59	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	∞	7	9	2	4	ო	7	-	0
Reset																												;	0x00			
Access																												-	ď			
Name																												į	RXDATA			

Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure co	ompatibility with fo	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
7:0	RXDATA	0x00	R	RX Data
	Use this register to	read from the receive	buffer. Buffer is e	emptied on read access.



# 16.5.9 I2Cn\_RXDATAP - Receive Buffer Data Peek Register

Offset														Bi	t Po	siti	on														
0x020	33	30	29	28	27	26	25	23	22	21	20	19	18	17	16	15	14	13	12	1	10	6	8	7	9	2	4	3	2	-	0
Reset																												0x0			
Access																												ď			
Name																												RXDATAP			

Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure compa	atibility with futu	re devices, always write bits to 0. More information in Section 2.1 (p. 3)
7:0	RXDATAP	0x00	R	RX Data Peek
	Use this register to read from	om the receive buffe	er. Buffer is not	emptied on read access.

# 16.5.10 I2Cn\_TXDATA - Transmit Buffer Data Register

Offset															Bi	t Po	siti	on														
0x024	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	=	9	6	80	7	9	2	4	က	2	-	0
Reset																													0x00			
Access																												:	≷			
Name																													TXDATA			

Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure compa	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
7:0	TXDATA	0x00	W	TX Data
	Use this register to write a	byte to the transmit	t buffer.	

# 16.5.11 I2Cn\_IF - Interrupt Flag Register

Offset															Bi	t Po	siti	on														
0x028	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	ю	2	-	0
Reset									•							0	0	0	0	0	0	0	0	0	0	0	0	-	0	0	0	0
Access		-														~	~	~	2	~	œ	~	œ	~	œ	œ	~	~	~	~	~	œ
Name																SSTOP	CLTO	ВІТО	RXUF	TXOF	BUSHOLD	BUSERR	ARBLOST	MSTOP	NACK	ACK	RXDATAV	TXBL	TXC	ADDR	RSTART	START

Bit	Name	Reset	Access	Description
31:17	Reserved	To ensure compa	atibility with futu	re devices, always write bits to 0. More information in Section 2.1 (p. 3)
16	SSTOP	0	R	Slave STOP condition Interrupt Flag
	Set when a STOP condition	has been received	d. Will be set re	gardless of the EFM32 being involved in the transaction or not.
15	CLTO	0	R	Clock Low Timeout Interrupt Flag



				<u> </u>
Bit	Name	Reset	Access	Description
	Set on each clock I	ow timeout. The timeou	ut value can be se	et in CLTO bit field in the I2Cn_CTRL register.
14	ВІТО	0	R	Bus Idle Timeout Interrupt Flag
	Set on each bus id	le timeout. The timeout	value can be set	in the BITO bit field in the I2Cn_CTRL register.
13	RXUF	0	R	Receive Buffer Underflow Interrupt Flag
	Set when data is re	ead from the receive bu	ffer through the I2	Cn_RXDATA register while the receive buffer is empty.
12	TXOF	0	R	Transmit Buffer Overflow Interrupt Flag
	Set when data is w	ritten to the transmit bu	ıffer while the tran	smit buffer is full.
11	BUSHOLD	0	R	Bus Held Interrupt Flag
	Set when the bus b	pecomes held by the I <sup>2</sup> 0	C module.	
10	BUSERR	0	R	Bus Error Interrupt Flag
	Set when a bus err	or is detected. The bus	error is resolved	automatically, but the current transfer is aborted.
9	ARBLOST	0	R	Arbitration Lost Interrupt Flag
	Set when arbitratio	n is lost.		
8	MSTOP	0	R	Master STOP Condition Interrupt Flag
		condition has been sud terrupt flag is not set.	ccessfully transmi	tted. If arbitration is lost during the transmission of the STOP condition
7	NACK	0	R	Not Acknowledge Received Interrupt Flag
	Set when a NACK	has been received.		
6	ACK	0	R	Acknowledge Received Interrupt Flag
	Set when an ACK I	nas been received.		
5	RXDATAV	0	R	Receive Data Valid Interrupt Flag
	Set when data is a	vailable in the receive b	ouffer. Cleared au	tomatically when the receive buffer is read.
4	TXBL	1	R	Transmit Buffer Level Interrupt Flag
	Set when the trans	mit buffer becomes em	pty. Cleared auto	matically when new data is written to the transmit buffer.
3	TXC	0	R	Transfer Completed Interrupt Flag
	Set when the trans	mit shift register becom	nes empty and the	ere is no more data in the transmit buffer.
2	ADDR	0	R	Address Interrupt Flag
	Set when incoming	address is accepted, i	.e. own address o	r general call address is received.
1	RSTART	0	R	Repeated START condition Interrupt Flag
	Set when a repeate	ed start condition is det	ected.	
0	START	0	R	START condition Interrupt Flag

# 16.5.12 I2Cn\_IFS - Interrupt Flag Set Register

Offset															Bi	t Po	siti	on														
0x02C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	0	∞	7	9	2	4	က	2	-	0
Reset																0	0	0	0	0	0	0	0	0	0	0			0	0	0	0
Access																×	×	×	W	×	×	×	×	W	W	N N			W	W1	×	×
Name																SSTOP	CLTO	ВІТО	RXUF	TXOF	BUSHOLD	BUSERR	ARBLOST	MSTOP	NACK	ACK			TXC	ADDR	RSTART	START

Bit	Name	Reset	Access	Description
31:17	Reserved	To ensure comp	patibility with futu	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)



Bit	Name	Reset	Access	Description
16	SSTOP	0	W1	Set SSTOP Interrupt Flag
	Write to 1 to set the	SSTOP interrupt flag.		
15	CLTO	0	W1	Set Clock Low Interrupt Flag
	Write to 1 to set the	CLTO interrupt flag.		
14	BITO	0	W1	Set Bus Idle Timeout Interrupt Flag
	Write to 1 to set the	BITO interrupt flag.		
13	RXUF	0	W1	Set Receive Buffer Underflow Interrupt Flag
	Write to 1 to set the	RXUF interrupt flag.		
12	TXOF	0	W1	Set Transmit Buffer Overflow Interrupt Flag
	Write to 1 to set the	TXOF interrupt flag.		
11	BUSHOLD	0	W1	Set Bus Held Interrupt Flag
	Write to 1 to set the	BUSHOLD interrupt flag	<b>]</b> .	
10	BUSERR	0	W1	Set Bus Error Interrupt Flag
	Write to 1 to set the	BUSERR interrupt flag.		
9	ARBLOST	0	W1	Set Arbitration Lost Interrupt Flag
	Write to 1 to set the	ARBLOST interrupt flag		
8	MSTOP	0	W1	Set MSTOP Interrupt Flag
	Write to 1 to set the	MSTOP interrupt flag.		
7	NACK	0	W1	Set Not Acknowledge Received Interrupt Flag
	Write to 1 to set the	NACK interrupt flag.		
6	ACK	0	W1	Set Acknowledge Received Interrupt Flag
	Write to 1 to set the	e ACK interrupt flag.		
5:4	Reserved	To ensure com	patibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
3	TXC	0	W1	Set Transfer Completed Interrupt Flag
	Write to 1 to set the	TXC interrupt flag.		
2	ADDR	0	W1	Set Address Interrupt Flag
	Write to 1 to set the	ADDR interrupt flag.		
1	RSTART	0	W1	Set Repeated START Interrupt Flag
	Write to 1 to set the	RSTART interrupt flag.		
0	START	0	W1	Set START Interrupt Flag
	Write to 1 to set the	START interrupt flag.		

# 16.5.13 I2Cn\_IFC - Interrupt Flag Clear Register

Offset															Bi	t Po	siti	on														
0x030	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	2	4	8	2	-	0
Reset																0	0	0	0	0	0	0	0	0	0	0			0	0	0	0
Access																W1	W1	<b>M</b>	W1	W V	<b>M</b>	Ž	W	W	W1	W1			W1	W1	W1	W
Name																SSTOP	CLTO	BITO	RXUF	TXOF	BUSHOLD	BUSERR	ARBLOST	MSTOP	NACK	ACK			TXC	ADDR	RSTART	START

Bit	Name	Reset	Access	Description
31:17	Reserved	To ensure com	npatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
16	SSTOP	0	W1	Clear SSTOP Interrupt Flag



Bit	Name	Reset	Access	Description
שוני				- Description-
		the SSTOP interrupt flag		
15	CLTO	0	W1	Clear Clock Low Interrupt Flag
	Write to 1 to clear	the CLTO interrupt flag.		
14	BITO	0	W1	Clear Bus Idle Timeout Interrupt Flag
	Write to 1 to clear	the BITO interrupt flag.		
13	RXUF	0	W1	Clear Receive Buffer Underflow Interrupt Flag
	Write to 1 to clear	the RXUF interrupt flag.		
12	TXOF	0	W1	Clear Transmit Buffer Overflow Interrupt Flag
	Write to 1 to clear	the TXOF interrupt flag.		
11	BUSHOLD	0	W1	Clear Bus Held Interrupt Flag
	Write to 1 to clear	the BUSHOLD interrupt	flag.	
10	BUSERR	0	W1	Clear Bus Error Interrupt Flag
	Write to 1 to clear	the BUSERR interrupt fla	ag.	
9	ARBLOST	0	W1	Clear Arbitration Lost Interrupt Flag
	Write to 1 to clear	the ARBLOST interrupt f	lag.	
8	MSTOP	0	W1	Clear MSTOP Interrupt Flag
	Write to 1 to clear	the MSTOP interrupt flag	<b>]</b> .	
7	NACK	0	W1	Clear Not Acknowledge Received Interrupt Flag
	Write to 1 to clear	the NACK interrupt flag.		
6	ACK	0	W1	Clear Acknowledge Received Interrupt Flag
	Write to 1 to clear	the ACK interrupt flag.		
5:4	Reserved		mpatibility with fu	Iture devices, always write bits to 0. More information in Section 2.1 (p. 3)
3	TXC	0	W1	Clear Transfer Completed Interrupt Flag
	Write to 1 to clear	the TXC interrupt flag.		
2	ADDR	0	W1	Clear Address Interrupt Flag
	Write to 1 to clear	the ADDR interrupt flag.		
1	RSTART	0	W1	Clear Repeated START Interrupt Flag
	Write to 1 to clear	the RSTART interrupt fla	ıg.	<del>-</del>
0	START	0	W1	Clear START Interrupt Flag
		the START interrupt flag		
	Write to 1 to clear	the START interrupt flag		

# 16.5.14 I2Cn\_IEN - Interrupt Enable Register

Offset															Bi	t Po	siti	on														
0x034	31	30	59	78	27	56	52	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	œ	7	9	2	4	ю	7	-	0
Reset								•								0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Access																W.	RW W	RW W	RW	W.	RW W	W.	RW	W.	RW W	RW	RW	W.	W.	W.	W.	RW
Name																SSTOP	CLTO	ВІТО	RXUF	TXOF	BUSHOLD	BUSERR	ARBLOST	MSTOP	NACK	ACK	RXDATAV	TXBL	TXC	ADDR	RSTART	START

Bit	Name	Reset	Access	Description
31:17	Reserved	To ensure compa	tibility with futu	re devices, always write bits to 0. More information in Section 2.1 (p. 3)
16	SSTOP	0	RW	SSTOP Interrupt Enable
	Enable interrupt on SSTOP			



Bit	Name	Reset	Access	Description
15	CLTO	0	RW	Clock Low Interrupt Enable
	Enable interrupt on cl	ock low timeout.		
14	BITO	0	RW	Bus Idle Timeout Interrupt Enable
	Enable interrupt on be	us idle timeout.		
13	RXUF	0	RW	Receive Buffer Underflow Interrupt Enable
	Enable interrupt on re	eceive buffer underflow.		
12	TXOF	0	RW	Transmit Buffer Overflow Interrupt Enable
	Enable interrupt on tra	ansmit buffer overflow.		
1	BUSHOLD	0	RW	Bus Held Interrupt Enable
	Enable interrupt on be	us-held.		
10	BUSERR	0	RW	Bus Error Interrupt Enable
	Enable interrupt on be	us error.		
9	ARBLOST	0	RW	Arbitration Lost Interrupt Enable
	Enable interrupt on lo	ss of arbitration.		
3	MSTOP	0	RW	MSTOP Interrupt Enable
	Enable interrupt on M	ISTOP.		
7	NACK	0	RW	Not Acknowledge Received Interrupt Enable
	Enable interrupt wher	n not-acknowledge is re	eceived.	
6	ACK	0	RW	Acknowledge Received Interrupt Enable
	Enable interrupt on a	cknowledge received.		
5	RXDATAV	0	RW	Receive Data Valid Interrupt Enable
	Enable interrupt on re	eceive buffer full.		
1	TXBL	0	RW	Transmit Buffer level Interrupt Enable
	Enable interrupt on tr	ansmit buffer level.		
3	TXC	0	RW	Transfer Completed Interrupt Enable
	Enable interrupt on tr	ansfer completed.		
2	ADDR	0	RW	Address Interrupt Enable
	Enable interrupt on re	ecognized address.		
I	RSTART	0	RW	Repeated START condition Interrupt Enable
	Enable interrupt on tra	ansmitted or received r	epeated STAR	T condition.
)	START	0	RW	START Condition Interrupt Enable
	Enable interrupt on tr	ansmitted or received S	START conditio	n

# 16.5.15 I2Cn\_ROUTE - I/O Routing Register

Offset		Bit Position																														
0x038	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	စ	8	7	9	2	4	ю	2	-	0
Reset																							0x0						-		0	0
Access																							R.								RW	RW
Name																							LOCATION								SCLPEN	SDAPEN

Bit	Name	Reset	Access	Description
31:11	Reserved	To ensure comp	atibility with futu	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)

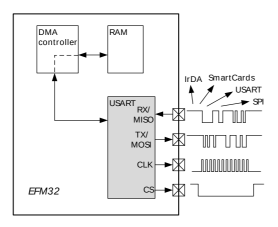


Bit	Name	Reset	Acces	s Description
10:8	LOCATION	0x0	RW	I/O Location
	Decides the loc	eation of the I <sup>2</sup> C I/O pins.		
	Value	Mode		Description
	0	LOC0		Location 0
	1	LOC1		Location 1
	2	LOC2		Location 2
	3	LOC3		Location 3
	4	LOC4		Location 4
	5	LOC5		Location 5
	6	LOC6		Location 6
7:2	Reserved	To ensure co	mpatibility wit	h future devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	SCLPEN	0	RW	SCL Pin Enable
	When set, the S	SCL pin of the I <sup>2</sup> C is enable	d.	
0	SDAPEN	0	RW	SDA Pin Enable
	When set, the S	SDA pin of the I <sup>2</sup> C is enable	d.	



# 17 USART - Universal Synchronous Asynchronous Receiver/Transmitter





## **Quick Facts**

#### What?

The USART handles high-speed UART, SPIbus, SmartCards, and IrDA communication.

### Why?

Serial communication is frequently used in embedded systems and the USART allows efficient communication with a wide range of external devices.

## How?

The USART has a wide selection of operating modes, frame formats and baud rates. The multi-processor mode allows the USART to remain idle when not addressed. Triple buffering and DMA support makes high datarates possible with minimal CPU intervention and it is possible to transmit and receive large frames while the MCU remains in EM1.

# 17.1 Introduction

The Universal Synchronous Asynchronous serial Receiver and Transmitter (USART) is a very flexible serial I/O module. It supports full duplex asynchronous UART communication as well as RS-485, SPI, MicroWire and 3-wire. It can also interface with ISO7816 SmartCards, and IrDA devices.

# 17.2 Features

- · Asynchronous and synchronous (SPI) communication
- · Full duplex and half duplex
- Separate TX/RX enable
- Separate receive / transmit 2-level buffers, with additional separate shift registers
- Programmable baud rate, generated as an fractional division from the peripheral clock (HFPERCLK<sub>USARTn</sub>)
- Max bit-rate
  - SPI master mode, peripheral clock rate/2
  - SPI slave mode, peripheral clock rate/8
  - UART mode, peripheral clock rate/16, 8, 6, or 4
- · Asynchronous mode supports
  - Majority vote baud-reception
  - · False start-bit detection
  - Break generation/detection
  - Multi-processor mode
- Synchronous mode supports
  - All 4 SPI clock polarity/phase configurations
  - · Master and slave mode
- Data can be transmitted LSB first or MSB first
- Configurable number of data bits, 4-16 (plus the parity bit, if enabled)

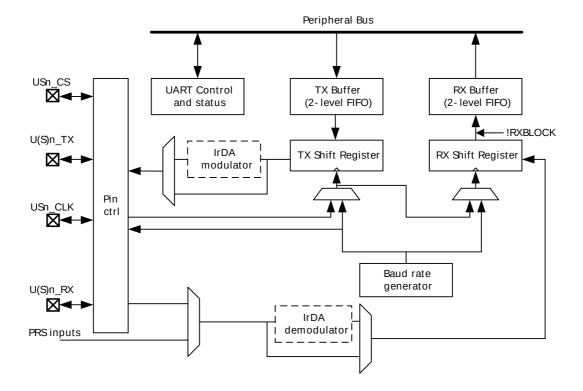


- · HW parity bit generation and check
- Configurable number of stop bits in asynchronous mode: 0.5, 1, 1.5, 2
- · HW collision detection
- Multi-processor mode
- IrDA modulator on USART0
- SmartCard (ISO7816) mode
- I2S mode
- · Separate interrupt vectors for receive and transmit interrupts
- · Loopback mode
  - · Half duplex communication
  - · Communication debugging
- PRS RX input

# 17.3 Functional Description

An overview of the USART module is shown in Figure 17.1 (p. 448).

Figure 17.1. USART Overview



# 17.3.1 Modes of Operation

The USART operates in either asynchronous or synchronous mode.

In synchronous mode, a separate clock signal is transmitted with the data. This clock signal is generated by the bus master, and both the master and slave sample and transmit data according to this clock. Both master and slave modes are supported by the USART. The synchronous communication mode is compatible with the Serial Peripheral Interface Bus (SPI) standard.

In asynchronous mode, no separate clock signal is transmitted with the data on the bus. The USART receiver thus has to determine where to sample the data on the bus from the actual data. To make this possible, additional synchronization bits are added to the data when operating in asynchronous mode, resulting in a slight overhead.



Asynchronous or synchronous mode can be selected by configuring SYNC in USARTn\_CTRL. The options are listed with supported protocols in Table 17.1 (p. 449). Full duplex and half duplex communication is supported in both asynchronous and synchronous mode.

Table 17.1. USART Asynchronous vs. Synchronous Mode

SYNC	Communication Mode	Supported Protocols
0 Asynchronous		RS-232, RS-485 (w/external driver), IrDA, ISO 7816
1	Synchronous	SPI, MicroWire, 3-wire

Table 17.2 (p. 449) explains the functionality of the different USART pins when the USART operates in different modes. Pin functionality enclosed in square brackets is optional, and depends on additional configuration parameters. LOOPBK and MASTER are discussed in Section 17.3.2.5 (p. 457) and Section 17.3.3.3 (p. 465) respectively.

Table 17.2. USART Pin Usage

			Pin functionality								
SYNC	LOOPBK	MASTER	U(S)n_TX (MOSI)	U(S)n_RX (MISO)	USn_CLK	USn_CS					
0	0	х	Data out	Data in	-	[Driver enable]					
1	1	х	Data out/in	-	-	[Driver enable]					
1	0	0	Data in	Data out	Clock in	Slave select					
1	0	1	Data out	Data in	Clock out	[Auto slave select]					
1	1	0	Data out/in	-	Clock in	Slave select					
1	1	1	Data out/in	-	Clock out	[Auto slave select]					

# 17.3.2 Asynchronous Operation

## **17.3.2.1 Frame Format**

The frame format used in asynchronous mode consists of a set of data bits in addition to bits for synchronization and optionally a parity bit for error checking. A frame starts with one start-bit (S), where the line is driven low for one bit-period. This signals the start of a frame, and is used for synchronization. Following the start bit are 4 to 16 data bits and an optional parity bit. Finally, a number of stop-bits, where the line is driven high, end the frame. An example frame is shown in Figure 17.2 (p. 449).

Figure 17.2. USART Asynchronous Frame Format



The number of data bits in a frame is set by DATABITS in USARTn\_FRAME, see Table 17.3 (p. 450), and the number of stop-bits is set by STOPBITS in USARTn\_FRAME, see Table 17.4 (p. 450). Whether or not a parity bit should be included, and whether it should be even or odd is defined by PARITY, also in USARTn\_FRAME. For communication to be possible, all parties of an asynchronous transfer must agree on the frame format being used.



#### Table 17.3. USART Data Bits

DATA BITS [3:0]	Number of Data bits
0001	4
0010	5
0011	6
0100	7
0101	8 (Default)
0110	9
0111	10
1000	11
1001	12
1010	13
1011	14
1100	15
1101	16

# Table 17.4. USART Stop Bits

STOP BITS [1:0]	Number of Stop bits
00	0.5
01	1 (Default)
10	1.5
11	2

The order in which the data bits are transmitted and received is defined by MSBF in USARTn\_CTRL. When MSBF is cleared, data in a frame is sent and received with the least significant bit first. When it is set, the most significant bit comes first.

The frame format used by the transmitter can be inverted by setting TXINV in USARTn\_CTRL, and the format expected by the receiver can be inverted by setting RXINV in USARTn\_CTRL. These bits affect the entire frame, not only the data bits. An inverted frame has a low idle state, a high start-bit, inverted data and parity bits, and low stop-bits.

## 17.3.2.1.1 Parity bit Calculation and Handling

When parity bits are enabled, hardware automatically calculates and inserts any parity bits into outgoing frames, and verifies the received parity bits in incoming frames. This is true for both asynchronous and synchronous modes, even though it is mostly used in asynchronous communication. The possible parity modes are defined in Table 17.5 (p. 451). When even parity is chosen, a parity bit is inserted to make the number of high bits (data + parity) even. If odd parity is chosen, the parity bit makes the total number of high bits odd.



## Table 17.5. USART Parity Bits

STOP BITS [1:0]	Description
00	No parity bit (Default)
01	Reserved
10	Even parity
11	Odd parity

# 17.3.2.2 Clock Generation

The USART clock defines the transmission and reception data rate. When operating in asynchronous mode, the baud rate (bit-rate) is given by Equation 17.1 (p. 451)

USART Baud Rate  

$$br = f_{HFPERCLK}/(oversample \times (1 + USARTn_CLKDIV/256))$$
(17.1)

where  $f_{HFPERCLK}$  is the peripheral clock (HFPERCLK<sub>USARTn</sub>) frequency and oversample is the oversampling rate as defined by OVS in USARTn\_CTRL, see Table 17.6 (p. 451).

Table 17.6. USART Oversampling

OVS [1:0]	oversample
00	16
01	8
10	6
11	4

The USART has a fractional clock divider to allow the USART clock to be controlled more accurately than what is possible with a standard integral divider.

The clock divider used in the USART is a 15-bit value, with a 13-bit integral part and a 2-bit fractional part. The fractional part is configured in the two LSBs of DIV in USART\_CLKDIV. The lowest achievable baud rate at 32 MHz is about 244 bauds/sec.

Fractional clock division is implemented by distributing the selected fraction over four baud periods. The fractional part of the divider tells how many of these periods should be extended by one peripheral clock cycle.

Given a desired baud rate  $br_{desired}$ , the clock divider USARTn\_CLKDIV can be calculated by using Equation 17.2 (p. 451):

USART Desired Baud Rate
$$USARTn\_CLKDIV = 256 \times (f_{HFPERCLK}/(oversample \times br_{desired}) - 1)$$
(17.2)

Table 17.7 (p. 452) shows a set of desired baud rates and how accurately the USART is able to generate these baud rates when running at a 4 MHz peripheral clock, using 16x or 8x oversampling.



Table 17.7. USART Baud Rates @ 4MHz Peripheral Clock

Desired	USART	Tn_OVS =00		USART	USARTn_OVS =01				
baud rate [baud/s]	USARTn_CLKDIV/256	Actual baud rate [baud/s]	Error %	USARTn_CLKDIV/256	Actual baud rate [baud/s]	Error %			
600	415,75	599,88	-0,02	832,25	600,06	0,01			
1200	207,25	1200,48	0,04	415,75	1199,76	-0,02			
2400	103,25	2398,082	-0,08	207,25	2400,96	0,04			
4800	51	4807,692	0,16	103,25	4796,163	-0,08			
9600	25	9615,385	0,16	51	9615,385	0,16			
14400	16,25	14492,75	0,64	33,75	14388,49	-0,08			
19200	12	19230,77	0,16	25	19230,77	0,16			
28800	7,75	28571,43	-0,79	16,25	28985,51	0,64			
38400	5,5	38461,54	0,16	12	38461,54	0,16			
57600	3,25	58823,53	2,12	7,75	57142,86	-0,79			
76800	2,25	76923,08	0,16	5,5	76923,08	0,16			
115200	1,25	111111,1	-3,55	3,25	117647,1	2,12			
230400	0	250000	8,51	1,25	222222,2	-3,55			

## 17.3.2.3 Data Transmission

Asynchronous data transmission is initiated by writing data to the transmit buffer using one of the methods described in Section 17.3.2.3.1 (p. 452). When the transmission shift register is empty and ready for new data, a frame from the transmit buffer is loaded into the shift register, and if the transmitter is enabled, transmission begins. When the frame has been transmitted, a new frame is loaded into the shift register if available, and transmission continues. If the transmit buffer is empty, the transmitter goes to an idle state, waiting for a new frame to become available.

Transmission is enabled through the command register USARTn\_CMD by setting TXEN, and disabled by setting TXDIS in the same command register. When the transmitter is disabled using TXDIS, any ongoing transmission is aborted, and any frame currently being transmitted is discarded. When disabled, the TX output goes to an idle state, which by default is a high value. Whether or not the transmitter is enabled at a given time can be read from TXENS in USARTn\_STATUS.

When the USART transmitter is enabled and there is no data in the transmit shift register or transmit buffer, the TXC flag in USARTn\_STATUS and the TXC interrupt flag in USARTn\_IF are set, signaling that the transmitter is idle. The TXC status flag is cleared when a new frame becomes available for transmission, but the TXC interrupt flag must be cleared by software.

# 17.3.2.3.1 Transmit Buffer Operation

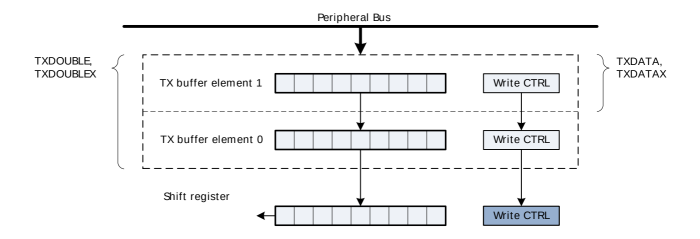
The transmit-buffer is a 2-level FIFO buffer. A frame can be loaded into the buffer by writing to USARTn\_TXDATA, USARTn\_TXDATAX, USARTn\_TXDOUBLE or USARTn\_TXDOUBLEX. Using USARTn\_TXDATA allows 8 bits to be written to the buffer, while using USARTn\_TXDOUBLE will write 2 frames of 8 bits to the buffer. If 9-bit frames are used, the 9th bit of the frames will in these cases be set to the value of BIT8DV in USARTn\_CTRL.

To set the 9th bit directly and/or use transmission control, USARTn\_TXDATAX and USARTn\_TXDOUBLEX must be used. USARTn\_TXDATAX allows 9 data bits to be written, as well as a set of control bits regarding the transmission of the written frame. Every frame in the buffer is stored with 9 data bits and additional transmission control bits. USARTn\_TXDOUBLEX allows two



frames, complete with control bits to be written at once. When data is written to the transmit buffer using USARTn\_TXDATAX and USARTn\_TXDOUBLEX, the 9th bit(s) written to these registers override the value in BIT8DV in USARTn\_CTRL, and alone define the 9th bits that are transmitted if 9-bit frames are used. Figure 17.3 (p. 453) shows the basics of the transmit buffer when DATABITS in USARTn\_FRAME is configured to less than 10 bits.

Figure 17.3. USART Transmit Buffer Operation



When writing more frames to the transmit buffer than there is free space for, the TXOF interrupt flag in USARTn\_IF will be set, indicating the overflow. The data already in the transmit buffer is preserved in this case, and no data is written.

In addition to the interrupt flag TXC in USARTn\_IF and status flag TXC in USARTn\_STATUS which are set when the transmitter is idle, TXBL in USARTn\_STATUS and the TXBL interrupt flag in USARTn\_IF are used to indicate the level of the transmit buffer. TXBIL in USARTn\_CTRL controls the level at which these bits are set. If TXBIL is cleared, they are set whenever the transmit buffer becomes empty, and if TXBIL is set, they are set whenever the transmit buffer goes from full to half-full or empty. Both the TXBL status flag and the TXBL interrupt flag are cleared automatically when their condition becomes false

The transmit buffer, including the transmit shift register can be cleared by setting CLEARTX in USARTn\_CMD. This will prevent the USART from transmitting the data in the buffer and shift register, and will make them available for new data. Any frame currently being transmitted will not be aborted. Transmission of this frame will be completed.

## 17.3.2.3.2 Frame Transmission Control

The transmission control bits, which can be written using USARTn\_TXDATAX and USARTn\_TXDOUBLEX, affect the transmission of the written frame. The following options are available:

- Generate break: By setting TXBREAK, the output will be held low during the stop-bit period to generate
  a framing error. A receiver that supports break detection detects this state, allowing it to be used e.g.
  for framing of larger data packets. The line is driven high before the next frame is transmitted so the
  next start condition can be identified correctly by the recipient. Continuous breaks lasting longer than
  a USART frame are thus not supported by the USART. GPIO can be used for this.
- Disable transmitter after transmission: If TXDISAT is set, the transmitter is disabled after the frame has been fully transmitted.
- Enable receiver after transmission: If RXENAT is set, the receiver is enabled after the frame has been fully transmitted. It is enabled in time to detect a start-bit directly after the last stop-bit has been transmitted.
- Unblock receiver after transmission: If UBRXAT is set, the receiver is unblocked and RXBLOCK is cleared after the frame has been fully transmitted.



• Tristate transmitter after transmission: If TXTRIAT is set, TXTRI is set after the frame has been fully transmitted, tristating the transmitter output. Tristating of the output can also be performed automatically by setting AUTOTRI. If AUTOTRI is set TXTRI is always read as 0.

#### Note

When in SmartCard mode with repeat enabled, none of the actions, except generate break, will be performed until the frame is transmitted without failure. Generation of a break in SmartCard mode with repeat enabled will cause the USART to detect a NACK on every frame.

# 17.3.2.4 Data Reception

Data reception is enabled by setting RXEN in USARTn\_CMD. When the receiver is enabled, it actively samples the input looking for a transition from high to low indicating the start baud of a new frame. When a start baud is found, reception of the new frame begins if the receive shift register is empty and ready for new data. When the frame has been received, it is pushed into the receive buffer, making the shift register ready for another frame of data, and the receiver starts looking for another start baud. If the receive buffer is full, the received frame remains in the shift register until more space in the receive buffer is available. If an incoming frame is detected while both the receive buffer and the receive shift register are full, the data in the shift register is overwritten, and the RXOF interrupt flag in USARTn\_IF is set to indicate the buffer overflow.

The receiver can be disabled by setting the command bit RXDIS in USARTn\_CMD. Any frame currently being received when the receiver is disabled is discarded. Whether or not the receiver is enabled at a given time can be read out from RXENS in USARTn\_STATUS.

## 17.3.2.4.1 Receive Buffer Operation

When data becomes available in the receive buffer, the RXDATAV flag in USARTn\_STATUS, and the RXDATAV interrupt flag in USARTn\_IF are set, and when the buffer becomes full, RXFULL in USARTn\_STATUS and the RXFULL interrupt flag in USARTn\_IF are set. The status flags RXDATAV and RXFULL are automatically cleared by hardware when their condition is no longer true. This also goes for the RXDATAV interrupt flag, but the RXFULL interrupt flag must be cleared by software. When the RXFULL flag is set, notifying that the buffer is full, space is still available in the receive shift register for one more frame.

Data can be read from the receive buffer in a number of ways. USARTn\_RXDATA gives access to the 8 least significant bits of the received frame, and USARTn\_RXDOUBLE makes it possible to read the 8 least significant bits of two frames at once, pulling two frames from the buffer. To get access to the 9th, most significant bit, USARTn\_RXDATAX must be used. This register also contains status information regarding the frame. USARTn\_RXDOUBLEX can be used to get two frames complete with the 9th bits and status bits.

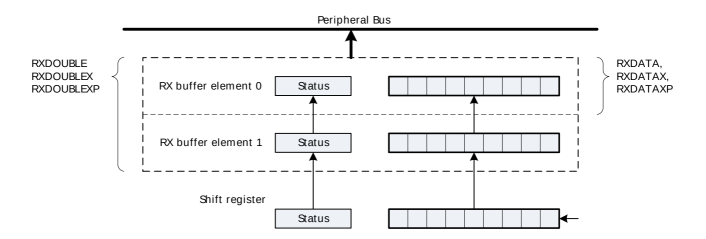
When a frame is read from the receive buffer using USARTn\_RXDATA or USARTn\_RXDATAX, the frame is pulled out of the buffer, making room for a new frame. USARTn\_RXDOUBLE and USARTn\_RXDOUBLEX pull two frames out of the buffer. If an attempt is done to read more frames from the buffer than what is available, the RXUF interrupt flag in USARTn\_IF is set to signal the underflow, and the data read from the buffer is undefined.

Frames can be read from the receive buffer without removing the data by using USARTn\_RXDATAXP and USARTn\_RXDOUBLEXP. USARTn\_RXDATAXP gives access the first frame in the buffer with status bits, while USARTn\_RXDOUBLEXP gives access to both frames with status bits. The data read from these registers when the receive buffer is empty is undefined. If the receive buffer contains one valid frame, the first frame in USARTn\_RXDOUBLEXP will be valid. No underflow interrupt is generated by a read using these registers, i.e. RXUF in USARTn\_IF is never set as a result of reading from USARTn\_RXDATAXP or USARTn\_RXDOUBLEXP.



The basic operation of the receive buffer when DATABITS in USARTn\_FRAME is configured to less than 10 bits is shown in Figure 17.4 (p. 455).

Figure 17.4. USART Receive Buffer Operation



The receive buffer, including the receive shift register can be cleared by setting CLEARRX in USARTn\_CMD. Any frame currently being received will not be discarded.

# 17.3.2.4.2 Blocking Incoming Data

When using hardware frame recognition, as detailed in Section 17.3.2.8 (p. 461) and Section 17.3.2.9 (p. 462), it is necessary to be able to let the receiver sample incoming frames without passing the frames to software by loading them into the receive buffer. This is accomplished by blocking incoming data.

Incoming data is blocked as long as RXBLOCK in USARTn\_STATUS is set. When blocked, frames received by the receiver will not be loaded into the receive buffer, and software is not notified by the RXDATAV flag in USARTn\_STATUS or the RXDATAV interrupt flag in USARTn\_IF at their arrival. For data to be loaded into the receive buffer, RXBLOCK must be cleared in the instant a frame is fully received by the receiver. RXBLOCK is set by setting RXBLOCKEN in USARTn\_CMD and disabled by setting RXBLOCKDIS also in USARTn\_CMD. There is one exception where data is loaded into the receive buffer even when RXBLOCK is set. This is when an address frame is received when operating in multi-processor mode. See Section 17.3.2.8 (p. 461) for more information.

Frames received containing framing or parity errors will not result in the FERR and PERR interrupt flags in USARTn\_IF being set while RXBLOCK in USARTn\_STATUS is set. Hardware recognition is not applied to these erroneous frames, and they are silently discarded.

#### Note

If a frame is received while RXBLOCK in USARTn\_STATUS is cleared, but stays in the receive shift register because the receive buffer is full, the received frame will be loaded into the receive buffer when space becomes available even if RXBLOCK is set at that time.

The overflow interrupt flag RXOF in USARTn\_IF will be set if a frame in the receive shift register, waiting to be loaded into the receive buffer is overwritten by an incoming frame even though RXBLOCK in USARTn\_STATUS is set.

# 17.3.2.4.3 Clock Recovery and Filtering

The receiver samples the incoming signal at a rate 16, 8, 6 or 4 times higher than the given baud rate, depending on the oversampling mode given by OVS in USARTn\_CTRL. Lower oversampling rates make higher baud rates possible, but give less room for errors.



When a high-to-low transition is registered on the input while the receiver is idle, this is recognized as a start-bit, and the baud rate generator is synchronized with the incoming frame.

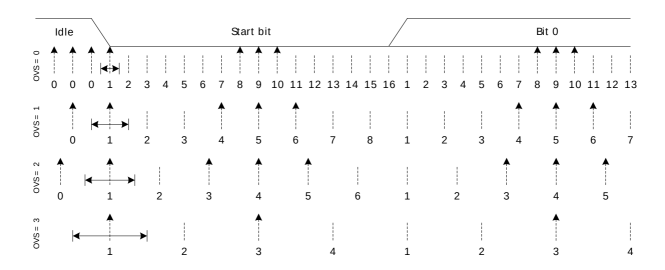
For oversampling modes 16, 8 and 6, every bit in the incoming frame is sampled three times to gain a level of noise immunity. These samples are aimed at the middle of the bit-periods, as visualized in Figure 17.5 (p. 456). With OVS=0 in USARTn\_CTRL, the start and data bits are thus sampled at locations 8, 9 and 10 in the figure, locations 4, 5 and 6 for OVS=1 and locations 3, 4, and 5 for OVS=2. The value of a sampled bit is determined by majority vote. If two or more of the three bit-samples are high, the resulting bit value is high. If the majority is low, the resulting bit value is low.

Majority vote is used for all oversampling modes except 4x oversampling. In this mode, a single sample is taken at position 3 as shown in Figure 17.5 (p. 456) .

Majority vote can be disabled by setting MVDIS in USARTn\_CTRL.

If the value of the start bit is found to be high, the reception of the frame is aborted, filtering out false start bits possibly generated by noise on the input.

Figure 17.5. USART Sampling of Start and Data Bits

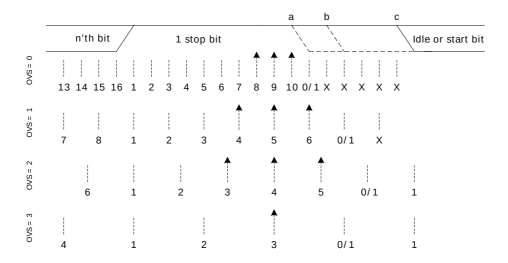


If the baud rate of the transmitter and receiver differ, the location each bit is sampled will be shifted towards the previous or next bit in the frame. This is acceptable for small errors in the baud rate, but for larger errors, it will result in transmission errors.

When the number of stop bits is 1 or more, stop bits are sampled like the start and data bits as seen in Figure 17.6 (p. 457). When a stop bit has been detected by sampling at positions 8, 9 and 10 for normal mode, or 4, 5 and 6 for smart mode, the USART is ready for a new start bit. As seen in Figure 17.6 (p. 457), a stop-bit of length 1 normally ends at c, but the next frame will be received correctly as long as the start-bit comes after position a for OVS=0 and OVS=3, and b for OVS=1 and OVS=2.



Figure 17.6. USART Sampling of Stop Bits when Number of Stop Bits are 1 or More



When working with stop bit lengths of half a baud period, the above sampling scheme no longer suffices. In this case, the stop-bit is not sampled, and no framing error is generated in the receiver if the stop-bit is not generated. The line must still be driven high before the next start bit however for the USART to successfully identify the start bit.

## 17.3.2.4.4 Parity Error

When parity bits are enabled, a parity check is automatically performed on incoming frames. When a parity error is detected in an incoming frame, the data parity error bit PERR in the frame is set, as well as the interrupt flag PERR in USARTn\_IF. Frames with parity errors are loaded into the receive buffer like regular frames.

PERR can be accessed by reading the frame from the receive buffer using the USARTn\_RXDATAX, USARTn\_RXDATAXP, USARTn\_RXDOUBLEX or USARTn\_RXDOUBLEXP registers.

If ERRSTX in USARTn\_CTRL is set, the transmitter is disabled on received parity and framing errors. If ERRSRX in USARTn\_CTRL is set, the receiver is disabled on parity and framing errors.

## 17.3.2.4.5 Framing Error and Break Detection

A framing error is the result of an asynchronous frame where the stop bit was sampled to a value of 0. This can be the result of noise and baud rate errors, but can also be the result of a break generated by the transmitter on purpose.

When a framing error is detected in an incoming frame, the framing error bit FERR in the frame is set. The interrupt flag FERR in USARTn\_IF is also set. Frames with framing errors are loaded into the receive buffer like regular frames.

FERR can be accessed by reading the frame from the receive buffer using the USARTn\_RXDATAX, USARTn\_RXDATAXP, USARTn\_RXDOUBLEX or USARTn\_RXDOUBLEXP registers.

If ERRSTX in USARTn\_CTRL is set, the transmitter is disabled on parity and framing errors. If ERRSRX in USARTn\_CTRL is set, the receiver is disabled on parity and framing errors.

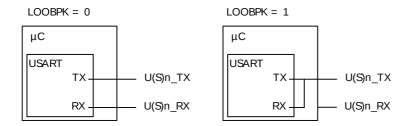
# 17.3.2.5 Local Loopback

The USART receiver samples U(S)n\_RX by default, and the transmitter drives U(S)n\_TX by default. This is not the only option however. When LOOPBK in USARTn\_CTRL is set, the receiver is connected to the U(S)n\_TX pin as shown in Figure 17.7 (p. 458). This is useful for debugging, as the USART



can receive the data it transmits, but it is also used to allow the USART to read and write to the same pin, which is required for some half duplex communication modes. In this mode, the U(S)n\_TX pin must be enabled as an output in the GPIO.

Figure 17.7. USART Local Loopback



# 17.3.2.6 Asynchronous Half Duplex Communication

When doing full duplex communication, two data links are provided, making it possible for data to be sent and received at the same time. In half duplex mode, data is only sent in one direction at a time. There are several possible half duplex setups, as described in the following sections.

# 17.3.2.6.1 Single Data-link

In this setup, the USART both receives and transmits data on the same pin. This is enabled by setting LOOPBK in USARTn\_CTRL, which connects the receiver to the transmitter output. Because they are both connected to the same line, it is important that the USART transmitter does not drive the line when receiving data, as this would corrupt the data on the line.

When communicating over a single data-link, the transmitter must thus be tristated whenever not transmitting data. This is done by setting the command bit TXTRIEN in USARTn\_CMD, which tristates the transmitter. Before transmitting data, the command bit TXTRIDIS, also in USARTn\_CMD, must be set to enable transmitter output again. Whether or not the output is tristated at a given time can be read from TXTRI in USARTn\_STATUS. If TXTRI is set when transmitting data, the data is shifted out of the shift register, but is not put out on U(S)n\_TX.

When operating a half duplex data bus, it is common to have a bus master, which first transmits a request to one of the bus slaves, then receives a reply. In this case, the frame transmission control bits, which can be set by writing to USARTn\_TXDATAX, can be used to make the USART automatically disable transmission, tristate the transmitter and enable reception when the request has been transmitted, making it ready to receive a response from the slave.

Tristating the transmitter can also be performed automatically by the USART by using AUTOTRI in USARTn\_CTRL. When AUTOTRI is set, the USART automatically tristates U(S)n\_TX whenever the transmitter is idle, and enables transmitter output when the transmitter goes active. If AUTOTRI is set TXTRI is always read as 0.

## Note

Another way to tristate the transmitter is to enable wired-and or wired-or mode in GPIO. For wired-and mode, outputting a 1 will be the same as tristating the output, and for wired-or mode, outputting a 0 will be the same as tristating the output. This can only be done on buses with a pull-up or pull-down resistor respectively.

## 17.3.2.6.2 Single Data-link with External Driver

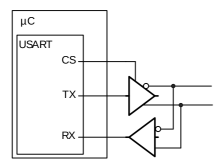
Some communication schemes, such as RS-485 rely on an external driver. Here, the driver has an extra input which enables it, and instead of tristating the transmitter when receiving data, the external driver must be disabled.



This can be done manually by assigning a GPIO to turn the driver on or off, or it can be handled automatically by the USART. If AUTOCS in USARTn\_CTRL is set, the USn\_CS output is automatically activated one baud period before the transmitter starts transmitting data, and deactivated when the last bit has been transmitted and there is no more data in the transmit buffer to transmit, or the transmitter becomes disabled. This feature can be used to turn the external driver on when transmitting data, and turn it off when the data has been transmitted.

Figure 17.8 (p. 459) shows an example configuration where USn\_CS is used to automatically enable and disable an external driver.

Figure 17.8. USART Half Duplex Communication with External Driver



The USn\_CS output is active low by default, but its polarity can be changed with CSINV in USARTn\_CTRL. AUTOCS works regardless of which mode the USART is in, so this functionality can also be used for automatic chip/slave select when in synchronous mode (e.g. SPI).

#### 17.3.2.6.3 Two Data-links

Some limited devices only support half duplex communication even though two data links are available. In this case software is responsible for making sure data is not transmitted when incoming data is expected.

# 17.3.2.7 Large Frames

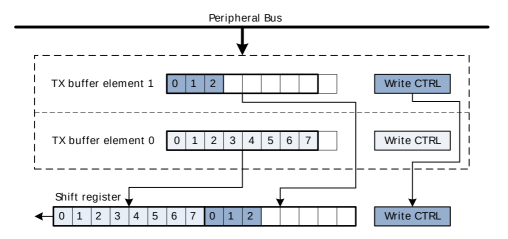
As each frame in the transmit and receive buffers holds a maximum of 9 bits, both the elements in the buffers are combined when working with USART-frames of 10 or more data bits.

To transmit such a frame, at least two elements must be available in the transmit buffer. If only one element is available, the USART will wait for the second element before transmitting the combined frame. Both the elements making up the frame are consumed when transmitting such a frame.

When using large frames, the 9th bits in the buffers are unused. For an 11 bit frame, the 8 least significant bits are thus taken from the first element in the buffer, and the 3 remaining bits are taken from the second element as shown in Figure 17.9 (p. 460). The first element in the transmit buffer, i.e. element 0 in Figure 17.9 (p. 460) is the first element written to the FIFO, or the least significant byte when writing two bytes at a time using USARTn\_TXDOUBLE.



Figure 17.9. USART Transmission of Large Frames



As shown in Figure 17.9 (p. 460), frame transmission control bits are taken from the second element in FIFO.

The two buffer elements can be written at the same time using the USARTn\_TXDOUBLE or USARTn\_TXDOUBLEX register. The TXDATAX0 bitfield then refers to buffer element 0, and TXDATAX1 refers to buffer element 1.

Figure 17.10. USART Transmission of Large Frames, MSBF

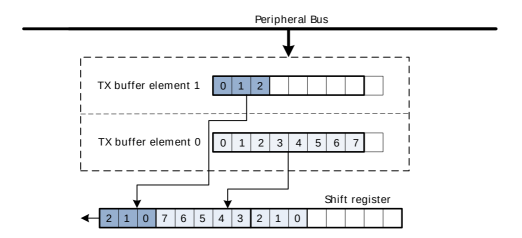


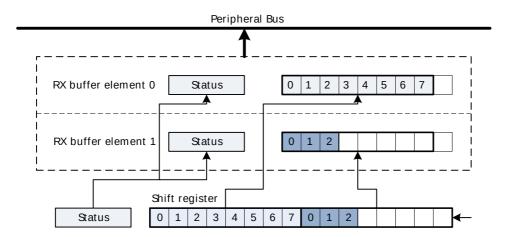
Figure 17.10 (p. 460) illustrates the order of the transmitted bits when an 11 bit frame is transmitted with MSBF set. If MSBF is set and the frame is smaller than 10 bits, only the contents of transmit buffer 0 will be transmitted.

When receiving a large frame, BYTESWAP in USARTn\_CTRL determines the order the way the large frame is split into the two buffer elements. If BYTESWAP is cleared, the least significant 8 bits of the received frame are loaded into the first element of the receive buffer, and the remaining bits are loaded into the second element, as shown in Figure 17.11 (p. 461). The first byte read from the buffer thus contains the 8 least significant bits. Set BYTESWAP to reverse the order.

The status bits are loaded into both elements of the receive buffer. The frame is not moved from the receive shift register before there are two free spaces in the receive buffer.



Figure 17.11. USART Reception of Large Frames



The two buffer elements can be read at the same time using the USARTn\_RXDOUBLE or USARTn\_RXDOUBLEX register. RXDATA0 then refers to buffer element 0 and RXDATA1 refers to buffer element 1.

Large frames can be used in both asynchronous and synchronous modes.

## 17.3.2.8 Multi-Processor Mode

To simplify communication between multiple processors, the USART supports a special multi-processor mode. In this mode the 9th data bit in each frame is used to indicate whether the content of the remaining 8 bits is data or an address.

When multi-processor mode is enabled, an incoming 9-bit frame with the 9th bit equal to the value of MPAB in USARTn\_CTRL is identified as an address frame. When an address frame is detected, the MPAF interrupt flag in USARTn\_IF is set, and the address frame is loaded into the receive register. This happens regardless of the value of RXBLOCK in USARTn\_STATUS.

Multi-processor mode is enabled by setting MPM in USARTn\_CTRL, and the value of the 9th bit in address frames can be set in MPAB. Note that the receiver must be enabled for address frames to be detected. The receiver can be blocked however, preventing data from being loaded into the receive buffer while looking for address frames.

Example 17.1 (p. 461) explains basic usage of the multi-processor mode:

## Example 17.1. USART Multi-processor Mode Example

- 1. All slaves enable multi-processor mode and, enable and block the receiver. They will now not receive data unless it is an address frame. MPAB in USARTn\_CTRL is set to identify frames with the 9th bit high as address frames.
- 2. The master sends a frame containing the address of a slave and with the 9th bit set.
- 3. All slaves receive the address frame and get an interrupt. They can read the address from the receive buffer. The selected slave unblocks the receiver to start receiving data from the master.
- 4. The master sends data with the 9th bit cleared.
- 5. Only the slave with RX enabled receives the data. When transmission is complete, the slave blocks the receiver and waits for a new address frame.

When a slave has received an address frame and wants to receive the following data, it must make sure the receiver is unblocked before the next frame has been completely received in order to prevent data loss.



BIT8DV in USARTn\_CTRL can be used to specify the value of the 9th bit without writing to the transmit buffer with USARTn\_TXDATAX or USARTn\_TXDOUBLEX, giving higher efficiency in multi-processor mode, as the 9th bit is only set when writing address frames, and 8-bit writes to the USART can be used when writing the data frames.

#### 17.3.2.9 Collision Detection

The USART supports a basic form of collision detection. When the receiver is connected to the output of the transmitter, either by using the LOOPBK bit in USARTn\_CTRL or through an external connection, this feature can be used to detect whether data transmitted on the bus by the USART did get corrupted by a simultaneous transmission by another device on the bus.

For collision detection to be enabled, CCEN in USARTn\_CTRL must be set, and the receiver enabled. The data sampled by the receiver is then continuously compared with the data output by the transmitter. If they differ, the CCF interrupt flag in USARTn\_IF is set. The collision check includes all bits of the transmitted frames. The CCF interrupt flag is set once for each bit sampled by the receiver that differs from the bit output by the transmitter. When the transmitter output is disabled, i.e. the transmitter is tristated, collisions are not registered.

## 17.3.2.10 SmartCard Mode

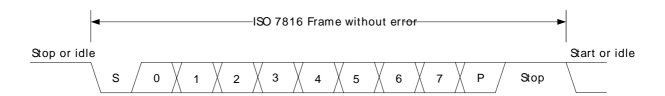
In SmartCard mode, the USART supports the ISO 7816 I/O line T0 mode. With exception of the stop-bits (guard time), the 7816 data frame is equal to the regular asynchronous frame. In this mode, the receiver pulls the line low for one baud, half a baud into the guard time to indicate a parity error. This NAK can for instance be used by the transmitter to re-transmit the frame. SmartCard mode is a half duplex asynchronous mode, so the transmitter must be tristated whenever not transmitting data.

To enable SmartCard mode, set SCMODE in USARTn\_CTRL, set the number of databits in a frame to 8, and configure the number of stopbits to 1.5 by writing to STOPBITS in USARTn\_FRAME.

The SmartCard mode relies on half duplex communication on a single line, so for it to work, both the receiver and transmitter must work on the same line. This can be achieved by setting LOOPBK in USARTn\_CTRL or through an external connection. The TX output should be configured as open-drain in the GPIO module.

When no parity error is identified by the receiver, the data frame is as shown in Figure 17.12 (p. 462) . The frame consists of 8 data bits, a parity bit, and 2 stop bits. The transmitter does not drive the output line during the guard time.

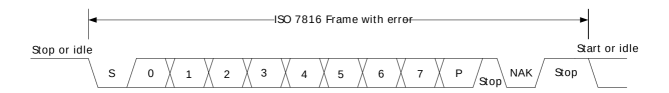
Figure 17.12. USART ISO 7816 Data Frame Without Error



If a parity error is detected by the receiver, it pulls the line I/O line low after half a stop bit, see Figure 17.13 (p. 463). It holds the line low for one bit-period before it releases the line. In this case, the guard time is extended by one bit period before a new transmission can start, resulting in a total of 3 stop bits.



Figure 17.13. USART ISO 7816 Data Frame With Error



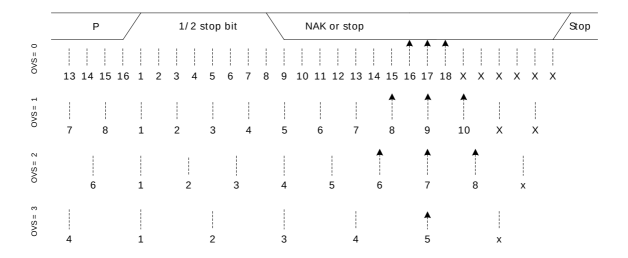
On a parity error, the NAK is generated by hardware. The NAK generated by the receiver is sampled as the stop-bit of the frame. Because of this, parity errors when in SmartCard mode are reported with both a parity error and a framing error.

When transmitting a T0 frame, the USART receiver on the transmitting side samples position 16, 17 and 18 in the stop-bit to detect the error signal when in 16x oversampling mode as shown in Figure 17.14 (p. 463) . Sampling at this location places the stop-bit sample in the middle of the bit-period used for the error signal (NAK).

If a NAK is transmitted by the receiver, it will thus appear as a framing error at the transmitter, and the FERR interrupt flag in USARTn\_IF will be set. If SCRETRANS USARTn\_CTRL is set, the transmitter will automatically retransmit a NACK'ed frame. The transmitter will retransmit the frame until it is ACK'ed by the receiver. This only works when the number of databits in a frame is configured to 8.

Set SKIPPERRF in USARTn\_CTRL to make the receiver discard frames with parity errors. The PERR interrupt flag in USARTn\_IF is set when a frame is discarded because of a parity error.

Figure 17.14. USART SmartCard Stop Bit Sampling



For communication with a SmartCard, a clock signal needs to be generated for the card. This clock output can be generated using one of the timers. See the ISO 7816 specification for more info on this clock signal.

SmartCard T1 mode is also supported. The T1 frame format used is the same as the asynchronous frame format with parity bit enabled and one stop bit. The USART must then be configured to operate in asynchronous half duplex mode.

# 17.3.3 Synchronous Operation

Most of the features in asynchronous mode are available in synchronous mode. Multi-processor mode can be enabled for 9-bit frames, loopback is available and collision detection can be performed.



## **17.3.3.1 Frame Format**

The frames used in synchronous mode need no start and stop bits since a single clock is available to all parts participating in the communication. Parity bits cannot be used in synchronous mode.

The USART supports frame lengths of 4 to 16 bits per frame. Larger frames can be simulated by transmitting multiple smaller frames, i.e. a 22 bit frame can be sent using two 11-bit frames, and a 21 bit frame can be generated by transmitting three 7-bit frames. The number of bits in a frame is set using DATABITS in USARTn\_FRAME.

The frames in synchronous mode are by default transmitted with the least significant bit first like in asynchronous mode. The bit-order can be reversed by setting MSBF in USARTn\_CTRL.

The frame format used by the transmitter can be inverted by setting TXINV in USARTn\_CTRL, and the format expected by the receiver can be inverted by setting RXINV, also in USARTn\_CTRL.

## 17.3.3.2 Clock Generation

The bit-rate in synchronous mode is given by Equation 17.3 (p. 464). As in the case of asynchronous operation, the clock division factor have a 13-bit integral part and a 2-bit fractional part.

$$br = f_{HFPERCLK}/(2 \times (1 + USARTn_CLKDIV/256))$$
 (17.3)

Given a desired baud rate brdesired, the clock divider USARTn\_CLKDIV can be calculated using Equation 17.4 (p. 464)

## **USART Synchronous Mode Clock Division Factor**

$$USARTn\_CLKDIV = 256 \times (f_{HFPERCLK}/(2 \times brdesired) - 1)$$
 (17.4)

When the USART operates in master mode, the highest possible bit rate is half the peripheral clock rate. When operating in slave mode however, the highest bit rate is an eighth of the peripheral clock:

Master mode: br<sub>max</sub> = f<sub>HFPERCLK</sub>/2
 Slave mode: br<sub>max</sub> = f<sub>HFPERCLK</sub>/8

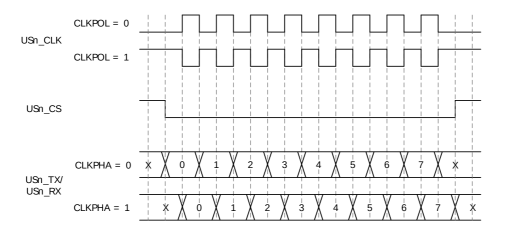
On every clock edge data on the data lines, MOSI and MISO, is either set up or sampled. When CLKPHA in USARTn\_CTRL is cleared, data is sampled on the leading clock edge and set-up is done on the trailing edge. If CLKPHA is set however, data is set-up on the leading clock edge, and sampled on the trailing edge. In addition to this, the polarity of the clock signal can be changed by setting CLKPOL in USARTn\_CTRL, which also defines the idle state of the clock. This results in four different modes which are summarized in Table 17.8 (p. 464). Figure 17.15 (p. 465) shows the resulting timing of data set-up and sampling relative to the bus clock.

Table 17.8. USART SPI Modes

SPI mode	CLKPOL	CLKPHA	Leading edge	Trailing edge
0	0	0	Rising, sample	Falling, set-up
1	0	1	Rising, set-up	Falling, sample
2	1	0	Falling, sample	Rising, set-up
3	1	1	Falling, set-up	Rising, sample



## Figure 17.15. USART SPI Timing



If CPHA=1, the TX underflow flag, TXUF, will be set on the first setup clock edge of a frame in slave mode if TX data is not available. If CPHA=0, TXUF is set if data is not available in the transmit buffer three HFPERCLK cycles prior to the first sample clock edge. The RXDATAV flag is updated on the last sample clock edge of a transfer, while the RX overflow interrupt flag, RXOF, is set on the first sample clock edge if the receive buffer overflows. When a transfer has been performed, interrupt flags TXBL and TXC are updated on the first setup clock edge of the succeeding frame, or when CS is deasserted.

#### 17.3.3.3 Master Mode

When in master mode, the USART is in full control of the data flow on the synchronous bus. When operating in full duplex mode, the slave cannot transmit data to the master without the master transmitting to the slave. The master outputs the bus clock on USn CLK.

Communication starts whenever there is data in the transmit buffer and the transmitter is enabled. The USART clock then starts, and the master shifts bits out from the transmit shift register using the internal clock.

When there are no more frames in the transmit buffer and the transmit shift register is empty, the clock stops, and communication ends. When the receiver is enabled, it samples data using the internal clock when the transmitter transmits data. Operation of the RX and TX buffers is as in asynchronous mode.

## 17.3.3.3.1 Operation of USn\_CS Pin

When operating in master mode, the USn\_CS pin can have one of two functions, or it can be disabled.

If USn\_CS is configured as an output, it can be used to automatically generate a chip select for a slave by setting AUTOCS in USARTn\_CTRL. If AUTOCS is set, USn\_CS is activated when a transmission begins, and deactivated directly after the last bit has been transmitted and there is no more data in the transmit buffer. By default, USn\_CS is active low, but its polarity can be inverted by setting CSINV in USARTn\_CTRL.

When USn\_CS is configured as an input, it can be used by another master that wants control of the bus to make the USART release it. When USn\_CS is driven low, or high if CSINV is set, the interrupt flag SSM in USARTn\_IF is set, and if CSMA in USARTn\_CTRL is set, the USART goes to slave mode.

#### 17.3.3.3.2 AUTOTX

A synchronous master is required to transmit data to a slave in order to receive data from the slave. In some cases, only a few words are transmitted and a lot of data is then received from the slave. In that case, one solution is to keep feeding the TX with data to transmit, but that consumes system bandwidth. Instead AUTOTX can be used.



When AUTOTX in USARTn\_CTRL is set, the USART transmits data as long as there is available space in the RX shift register for the chosen frame size. This happens even though there is no data in the TX buffer. The TX underflow interrupt flag TXUF in USARTn\_IF is set on the first word that is transmitted which does not contain valid data.

During AUTOTX the USART will always send the previous sent bit, thus reducing the number of transitions on the TX output. So if the last bit sent was a 0, 0's will be sent during AUTOTX and if the last bit sent was a 1, 1's will be sent during AUTOTX.

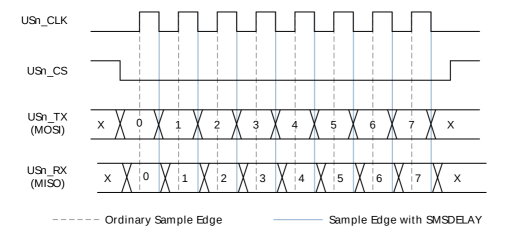
# 17.3.3.3 Synchronous Master Sample Delay

To improve speed in certain conditions by reducing the setup-time requirements for the SPI slave, the master can be configured to sample the data one half SCLK-cycle later, i.e. on the next setup edge, which, in SPI mode 0, is the rising edge. This is enabled by setting SMSDELAY in USARTn\_CTRL and can be used together with all SPI slaves that does not set up new data before the next setup edge, as the propagation delay of SCLK will ensure sufficient hold time.

#### Note

If used together with another Silicon Laboratories chip utilizing SSSEARLY, a very thorough understanding of the timing is required.

Figure 17.16. USART SPI timing with SMSDELAY



## 17.3.3.4 Slave Mode

When the USART is in slave mode, data transmission is not controlled by the USART, but by an external master. The USART is therefore not able to initiate a transmission, and has no control over the number of bytes written to the master.

The output and input to the USART are also swapped when in slave mode, making the receiver take its input from USn\_TX (MOSI) and the transmitter drive USn\_RX (MISO).

To transmit data when in slave mode, the slave must load data into the transmit buffer and enable the transmitter. The data will remain in the USART until the master starts a transmission by pulling the USn\_CS input of the slave low and transmitting data. For every frame the master transmits to the slave, a frame is transferred from the slave to the master. After a transmission, MISO remains in the same state as the last bit transmitted. This also applies if the master transmits to the slave and the slave TX buffer is empty.

If the transmitter is enabled in synchronous slave mode and the master starts transmission of a frame, the underflow interrupt flag TXUF in USARTn\_IF will be set if no data is available for transmission to the master.



If the slave needs to control its own chip select signal, this can be achieved by clearing CSPEN in the ROUTE register. The internal chip select signal can then be controlled through CSINV in the CTRL register. The chip select signal will be CSINV inverted, i.e. if CSINV is cleared, the chip select is active and vice versa.

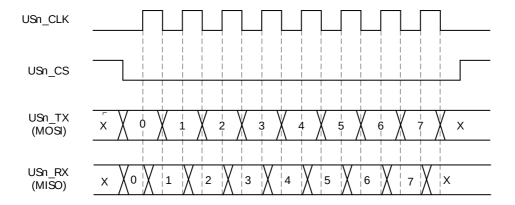
# 17.3.3.4.1 Synchronous Slave Setup Early

To improve speed in certain conditions by improving the setup time when running in slave mode, the slave can be configured to set up data one half SCLK-cycle earlier, i.e. on the previous sample edge, which, for SPI mode 0, is the falling edge. This is enabled by setting SSSEARLY in USARTn\_CTRL and can be used with all SPI masters that samples the data on the sample edge, as the SCLK propagation delay will ensure sufficient hold time.

#### Note

If used together with another Silicon Laboratories chip utilizing SMSDELAY, a very thorough understanding of the timing is required.

Figure 17.17. USART SPI Slave Timing with SSSEARLY



# 17.3.3.5 Synchronous Half Duplex Communication

Half duplex communication in synchronous mode is very similar to half duplex communication in asynchronous mode as detailed in Section 17.3.2.6 (p. 458). The main difference is that in this mode, the master must generate the bus clock even when it is not transmitting data, i.e. it must provide the slave with a clock to receive data. To generate the bus clock, the master should transmit data with the transmitter tristated, i.e. TXTRI in USARTn\_STATUS set, when receiving data. If 2 bytes are expected from the slave, then transmit 2 bytes with the transmitter tristated, and the slave uses the generated bus clock to transmit data to the master. TXTRI can be set by setting the TXTRIEN command bit in USARTn CMD.

#### Note

When operating as SPI slave in half duplex mode, TX has to be tristated (not disabled) during data reception if the slave is to transmit data in the current transfer.

## 17.3.3.6 I2S

I2S is a synchronous format for transmission of audio data. The frame format is 32-bit, but since data is always transmitted with MSB first, an I2S device operating with 16-bit audio may choose to only process the 16 msb of the frame, and only transmit data in the 16 msb of the frame.

In addition to the bit clock used for regular synchronous transfers, I2S mode uses a separate word clock. When operating in mono mode, with only one channel of data, the word clock pulses once at the start of each new word. In stereo mode, the word clock toggles at the start of new words, and also gives away



whether the transmitted word is for the left or right audio channel; A word transmitted while the word clock is low is for the left channel, and a word transmitted while the word clock is high is for the right.

When operating in I2S mode, the CS pin is used as a the word clock. In master mode, this is automatically driven by the USART, and in slave mode, the word clock is expected from an external master.

#### 17.3.3.6.1 Word Format

The general I2S word format is 32 bits wide, but the USART also supports 16-bit and 8-bit words. In addition to this, it can be specified how many bits of the word should actually be used by the USART. These parameters are given by FORMAT in USARTn\_I2SCTRL.

As an example, configuring FORMAT to using a 32-bit word with 16-bit data will make each word on the I2S bus 32-bits wide, but when receiving data through the USART, only the 16 most significant bits of each word can be read out of the USART. Similarly, only the 16 most significant bits have to be written to the USART when transmitting. The rest of the bits will be transmitted as zeroes.

# 17.3.3.6.2 Major Modes

The USART supports a set of different I2S formats as shown in Table 17.9 (p. 468), but it is not limited to these modes. MONO, JUSTIFY and DELAY in USARTn\_I2SCTRL can be mixed and matched to create an appropriate format. MONO enables mono mode, i.e. one data stream instead of two which is the default. JUSTIFY aligns data within a word on the I2S bus, either left or right which can bee seen in figures Figure 17.20 (p. 469) and Figure 17.21 (p. 469). Finally, DELAY specifies whether a new I2S word should be started directly on the edge of the word-select signal, or one bit-period after the edge.

Table 17.9. USART I2S Modes

Mode	MONO	JUSTIFY	DELAY	CLKPOL
Regular I2S	0	0	1	0
Left-Justified	0	0	0	1
Right-Justified	0	1	0	1
Mono	1	0	0	0

The regular I2S waveform is shown in Figure 17.18 (p. 468) and Figure 17.19 (p. 469). The first figure shows a waveform transmitted with full accuracy. The wordlength can be configured to 32-bit, 16-bit or 8-bit using FORMAT in USARTn\_I2SCTRL. In the second figure, I2S data is transmitted with reduced accuracy, i.e. the data transmitted has less bits than what is possible in the bus format.

Note that the msb of a word transmitted in regular I2S mode is delayed by one cycle with respect to word select

Figure 17.18. USART Standard I2S waveform

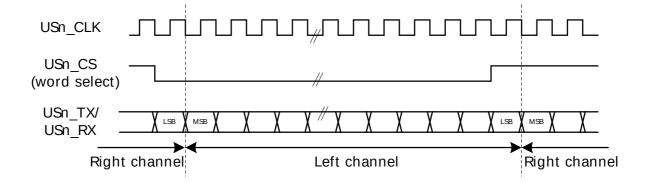
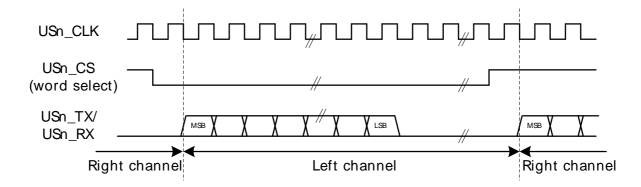
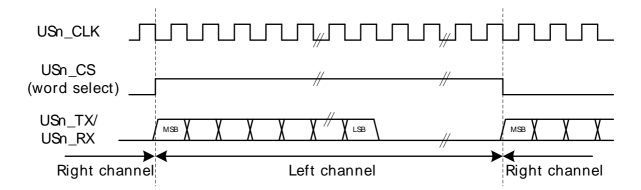


Figure 17.19. USART Standard I2S waveform (reduced accuracy)



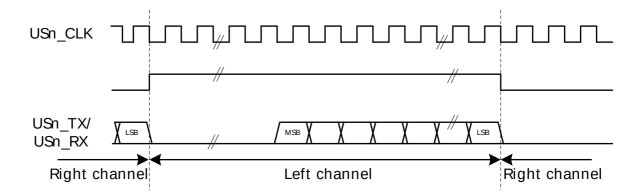
A left-justified stream is shown in Figure 17.20 (p. 469). Note that the MSB comes directly after the edge on the word-select signal in contradiction to the regular I2S waveform where it comes one bit-period after.

Figure 17.20. USART Left-justified I2S waveform



A right-justified stream is shown in Figure 17.21 (p. 469). The left and right justified streams are equal when the data-size is equal to the word-width.

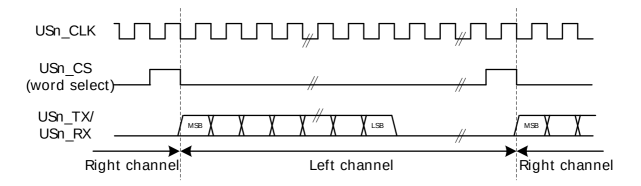
Figure 17.21. USART Right-justified I2S waveform





In mono-mode, the word-select signal pulses at the beginning of each word instead of toggling for each word. Mono I2S waveform is shown in Figure 17.22 (p. 470).

Figure 17.22. USART Mono I2S waveform



#### 17.3.3.6.3 Using I2S Mode

When using the USART in I2S mode, DATABITS in USARTn\_FRAME must be set to 8 or 16 data-bits. 8 databits can be used in all modes, and 16 can be used in the modes where the number of bytes in the I2S word is even. In addition to this, MSBF in USARTn\_CTRL should be set, and CLKPOL and CLKPHA in USARTn\_CTRL should be cleared.

The USART does not have separate TX and RX buffers for left and right data, so when using I2S in stereo mode, the application must keep track of whether the buffers contain left or right data. This can be done by observing TXBLRIGHT, RXDATAVRIGHT and RXFULLRIGHT in USARTn\_STATUS. TXBLRIGHT tells whether TX is expecting data for the left or right channel. It will be set with TXBL if right data is expected. The receiver will set RXDATAVRIGHT if there is at least one right element in the buffer, and RXFULLRIGHT if the buffer is full of right elements.

When using I2S with DMA, separate DMA requests can be used for left and right data by setting DMASPLIT in USARTn\_I2SCTRL.

In both master and slave mode the USART always starts transmitting on the LEFT channel after being enabled. In master mode, the transmission will stop if TX becomes empty. In that case, TXC is set. Continuing the transmission in this case will make the data-stream continue where it left off. To make the USART start on the LEFT channel after going empty, disable and re-enable TX.

### 17.3.4 PRS-triggered Transmissions

If a transmission must be started on an event with very little delay, the PRS system can be used to trigger the transmission. The PRS channel to use as a trigger can be selected using TSEL in USARTn\_TRIGCTRL. When a positive edge is detected on this signal, the receiver is enabled if RXTEN in USARTn\_TRIGCTRL is set, and the transmitter is enabled if TXTEN in USARTn\_TRIGCTRL is set. Only one signal input is supported by the USART.

The AUTOTX feature can also be enabled via PRS. If an external SPI device sets a pin high when there is data to be read from the device, this signal can be routed to the USART through the PRS system and be used to make the USART clock data out of the external device. If AUTOTXTEN in USARTn\_TRIGCTRL is set, the USART will transmit data whenever the PRS signal selected by TSEL is high given that there is enough room in the RX buffer for the chosen frame size. Note that if there is no data in the TX buffer when using AUTOTX, the TX underflow interrupt will be set.

AUTOTXTEN can also be combined with TXTEN to make the USART transmit a command to the external device prior to clocking out data. To do this, disable TX using the TXDIS command, load the



TX buffer with the command and enable AUTOTXTEN and TXTEN. When the selected PRS input goes high, the USART will now transmit the loaded command, and then continue clocking out while both the PRS input is high and there is room in the RX buffer

### **17.3.5 PRS RX Input**

The USART can be configured to receive data directly from a PRS channel by setting RXPRS in USARTn\_INPUT. The PRS channel used is selected using RXPRSSEL in USARTn\_INPUT. This way, for example, a differential RX signal can be input to the ACMP and the output routed via PRS to the USART.

### 17.3.6 DMA Support

The USART has full DMA support. The DMA controller can write to the transmit buffer using the registers USARTn\_TXDATA, USARTn\_TXDATAX, USARTn\_TXDOUBLE and USARTn\_TXDOUBLEX, and it can read from the receive buffer using the registers USARTn\_RXDATA, USARTn\_RXDATAX, USARTn\_RXDOUBLE and USARTn\_RXDOUBLEX. This enables single byte transfers, 9 bit data + control/status bits, double byte and double byte + control/status transfers both to and from the USART.

A request for the DMA controller to read from the USART receive buffer can come from the following source:

- Data available in the receive buffer.
- Data available in the receive buffer and data is for the RIGHT I2S channel. Only used in I2S mode.

A write request can come from one of the following sources:

- Transmit buffer and shift register empty. No data to send.
- Transmit buffer has room for more data.
- Transmit buffer has room for RIGHT I2S data. Only used in I2S mode.

Even though there are two sources for write requests to the DMA, only one should be used at a time, since the requests from both sources are cleared even though only one of the requests are used.

In some cases, it may be sensible to temporarily stop DMA access to the USART when an error such as a framing error has occurred. This is enabled by setting ERRSDMA in USARTn\_CTRL.

### 17.3.7 Transmission Delay

By configuring TXDELAY in USARTn\_CTRL, the transmitter can be forced to wait a number of bitperiods from it is ready to transmit data, to it actually transmits the data. This delay is only applied to the first frame transmitted after the transmitter has been idle. When transmitting frames back-to-back the delay is not introduced between the transmitted frames.

This is useful on half duplex buses, because the receiver always returns received frames to software during the first stop-bit. The bus may still be driven for up to 3 baud periods, depending on the current frame format. Using the transmission delay, a transmission can be started when a frame is received, and it is possible to make sure that the transmitter does not begin driving the output before the frame on the bus is completely transmitted.

TXDELAY in USARTn\_CTRL only applies to asynchronous transmission.

### 17.3.8 Interrupts

The interrupts generated by the USART are combined into two interrupt vectors. Interrupts related to reception are assigned to one interrupt vector, and interrupts related to transmission are assigned to the other. Separating the interrupts in this way allows different priorities to be set for transmission and reception interrupts.



The transmission interrupt vector groups the transmission-related interrupts generated by the following interrupt flags:

- TXC
- TXBL
- TXOF
- CCF

The reception interrupt on the other hand groups the reception-related interrupts, triggered by the following interrupt flags:

- RXDATAV
- RXFULL
- RXOF
- RXUF
- PERR
- FERR
- MPAF
- SSM

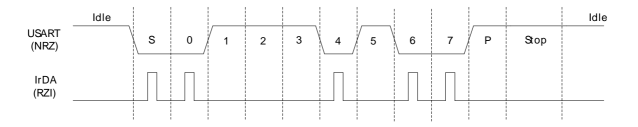
If USART interrupts are enabled, an interrupt will be made if one or more of the interrupt flags in USART\_IF and their corresponding bits in USART\_IEN are set.

#### 17.3.9 IrDA Modulator/Demodulator

The IrDA modulator on USART0 implements the physical layer of the IrDA specification, which is necessary for communication over IrDA. The modulator takes the signal output from the USART module, and modulates it before it leaves USART0. In the same way, the input signal is demodulated before it enters the actual USART module. The modulator is only available on USART0, and implements the original Rev. 1.0 physical layer and one high speed extension which supports speeds from 2.4 kbps to 1.152 Mbps.

The data from and to the USART is represented in a NRZ (Non Return to Zero) format, where the signal value is at the same level through the entire bit period. For IrDA, the required format is RZI (Return to Zero Inverted), a format where a "1" is signalled by holding the line low, and a "0" is signalled by a short high pulse. An example is given in Figure 17.23 (p. 472) .

Figure 17.23. USART Example RZI Signal for a given Asynchronous USART Frame



The IrDA module is enabled by setting IREN. The USART transmitter output and receiver input is then routed through the IrDA modulator.

The width of the pulses generated by the IrDA modulator is set by configuring IRPW in USARTn\_IRCTRL. Four pulse widths are available, each defined relative to the configured bit period as listed in Table 17.10 (p. 473).



#### Table 17.10. USART IrDA Pulse Widths

IRPW	Pulse width OVS=0	Pulse width OVS=1	Pulse width OVS=2	Pulse width OVS=3
00	1/16	1/8	1/6	1/4
01	2/16	2/8	2/6	N/A
10	3/16	3/8	N/A	N/A
11	4/16	N/A	N/A	N/A

By default, no filter is enabled in the IrDA demodulator. A filter can be enabled by setting IRFILT in USARTn\_IRCTRL. When the filter is enabled, an incoming pulse has to last for 4 consecutive clock cycles to be detected by the IrDA demodulator.

Note that by default, the idle value of the USART data signal is high. This means that the IrDA modulator generates negative pulses, and the IrDA demodulator expects negative pulses. To make the IrDA module use RZI signalling, both TXINV and RXINV in USARTn\_CTRL must be set.

The IrDA module can also modulate a signal from the PRS system, and transmit a modulated signal to the PRS system. To use a PRS channel as transmitter source instead of the USART, set IRPRSEN in USARTn\_IRCTRL high. The channel is selected by configuring IRPRSSEL in USARTn\_IRCTRL.



# 17.4 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x000	USARTn_CTRL	RW	Control Register
0x004	USARTn_FRAME	RW	USART Frame Format Register
0x008	USARTn_TRIGCTRL	RW	USART Trigger Control register
0x00C	USARTn_CMD	W1	Command Register
0x010	USARTn_STATUS	R	USART Status Register
0x014	USARTn_CLKDIV	RW	Clock Control Register
0x018	USARTn_RXDATAX	R	RX Buffer Data Extended Register
0x01C	USARTn_RXDATA	R	RX Buffer Data Register
0x020	USARTn_RXDOUBLEX	R	RX Buffer Double Data Extended Register
0x024	USARTn_RXDOUBLE	R	RX FIFO Double Data Register
0x028	USARTn_RXDATAXP	R	RX Buffer Data Extended Peek Register
0x02C	USARTn_RXDOUBLEXP	R	RX Buffer Double Data Extended Peek Register
0x030	USARTn_TXDATAX	W	TX Buffer Data Extended Register
0x034	USARTn_TXDATA	W	TX Buffer Data Register
0x038	USARTn_TXDOUBLEX	W	TX Buffer Double Data Extended Register
0x03C	USARTn_TXDOUBLE	W	TX Buffer Double Data Register
0x040	USARTn_IF	R	Interrupt Flag Register
0x044	USARTn_IFS	W1	Interrupt Flag Set Register
0x048	USARTn_IFC	W1	Interrupt Flag Clear Register
0x04C	USARTn_IEN	RW	Interrupt Enable Register
0x050	USARTn_IRCTRL	RW	IrDA Control Register
0x054	USARTn_ROUTE	RW	I/O Routing Register
0x058	USARTn_INPUT	RW	USART Input Register
0x05C	USARTn_I2SCTRL	RW	I2S Control Register

# 17.5 Register Description

### 17.5.1 USARTn\_CTRL - Control Register

Offset															Bi	t Po	siti	on														
0x000	31	30	59	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	თ	80	7	9 1	2	4	က	7	-	0
Reset	0	0	0	0	000		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		000		0	0	0	0	0
Access	RW	W.	W.	RW	ΑW		RW	W.	RW	W.	W.	RW	RW	RW	RW	RW	W.	RW	RW	RW	W.	RW	W.	RW		W.		RW	RW	RW	RW	R W
Name	SMSDELAY	MVDIS	AUTOTX	BYTESWAP	TXDELAY		SSSEARLY	ERRSTX	ERRSRX	ERRSDMA	BIT8DV	SKIPPERRF	SCRETRANS	SCMODE	AUTOTRI	AUTOCS	CSINV	VNIXT	RXINV	TXBIL	CSMA	MSBF	CLKPHA	CLKPOL		SVO		MPAB	MPM	CCEN	LOOPBK	SYNC

Bit	Name	Reset	Access	Description
31	SMSDELAY	0	RW	Synchronous Master Sample Delay
	Delay Synchronous	Master sample point t	o the next setup of	edge to improve timing and allow communication at higher speeds.
30	MVDIS	0	RW	Majority Vote Disable
	Disable majority vot	e for 16x, 8x and 6x ov	versampling mode	es.



Bit	Name	Reset	Access	Description
29	AUTOTX	0	RW	Always Transmit When RX Not Full
	Transmits as Ion	g as RX is not full. If TX is	s empty, underflo	ows are generated.
28	BYTESWAP	0	RW	Byteswap In Double Accesses
	Set to switch the	order of the bytes in dou	ble accesses.	
	Value	Description		
	0	Normal byte orde	r	
	1	Byte order swapp	ped	
27:26	TXDELAY	0x0	RW	TX Delay Transmission
	Configurable del	ay before new transfers. I	Frames sent bac	k-to-back are not delayed.
	Value	Mode	De	scription
	0	NONE	Fra	ames are transmitted immediately
	1	SINGLE	Tra	ansmission of new frames are delayed by a single baud period
	2	DOUBLE	Tra	ansmission of new frames are delayed by two baud periods
	3	TRIPLE	Tra	ansmission of new frames are delayed by three baud periods
25	SSSEARLY	0	RW	Synchronous Slave Setup Early
	Setup data on sa	ample edge in synchronou	us slave mode to	improve MOSI setup time.
24	ERRSTX	0	RW	Disable TX On Error
	When set, the tra	ansmitter is disabled on fr	aming and parity	errors (asynchronous mode only) in the receiver.
	Value	Description		
	0		and parity errors h	nave no effect on transmitter
	1	Received framing	and parity errors	disable the transmitter
23	ERRSRX	0	RW	Disable RX On Error
	When set, the re	ceiver is disabled on fram	ning and parity er	rrors (asynchronous mode only).
	Value	Description		
	0	Framing and pari	ty errors have no e	ffect on receiver
	1	Framing and pari	ty errors disable th	e receiver
22	ERRSDMA	0	RW	Halt DMA On Error
	When set, DMA	requests will be cleared o	n framing and pa	arity errors (asynchronous mode only).
	Value	Description		· · · · · · · · · · · · · · · · · · ·
	0		ty errors have no e	ffect on DMA requests from the USART
	1		<u> </u>	blocked while the PERR or FERR interrupt flags are set
21	BIT8DV	0	RW	Bit 8 Default Value
	The default valu	-		and an 8-bit write operation is done, leaving the 9th bit unspecified, the
20	SKIPPERRF	0	RW	Skip Parity Error Frames
		ceiver discards frames wi	th parity errors (	asynchronous mode only). The PERR interrupt flag is still set.
19	SCRETRANS	0	RW	SmartCard Retransmit
				n the shift register and retransmitted if the transmitter is still enabled.
18	SCMODE	0	RW	SmartCard Mode
		able or disable SmartCar		
17	AUTOTRI	0	RW	Automatic TX Tristate
				smitter is idle, and TXTRI is cleared by hardware when transmission starts.
	Value	Description		
	0	The output on U(	S)n_TX when the t	ransmitter is idle is defined by TXINV
	1	U(S)n TX is trista	ated whenever the	transmitter is idle
		- (-)·-=···		tanonimo io idio



	Name		Reset	Acce	ss Description
	When enable transmission		ut on USn_CS	will be acti	vated one baud-period before transmission starts, and deactivated whe
15	CSINV		0	RW	Chip Select Invert
	Default value	is active low.	This affects both	n the selection	on of external slaves, as well as the selection of the microcontroller as a slav
	Value		Description		
	0		Chip select is acti	ve low	
	1		Chip select is acti	ve high	
14	TXINV		0	RW	Transmitter output Invert
	The output fr	om the USAR	T transmitter ca	n optionally	be inverted by setting this bit.
	Value		Description		
	0			ansmitter is p	assed unchanged to U(S)n_TX
	1		Output from the tr	ansmitter is in	verted before it is passed to U(S)n_TX
13	RXINV		0	RW	Receiver Input Invert
	Setting this b	it will invert th	e input to the U		·
	_	in will involve an	-		· · ·
	Value 0		Description Input is passed di	roctly to the re	poplyor
	1				sed to the receiver
40	TVDII				
12	TXBIL Determines to	he interrupt a	0 nd status level o	RW f the transm	TX Buffer Interrupt Level it buffer.
	Value	Mode			Description
	0	EMPTY			TXBL and the TXBL interrupt flag are set when the transmit buffer becomes empty
	4	1101 551			TXBL is cleared when the buffer becomes nonempty.
	1	HALFFU	ILL		TXBL and TXBLIF are set when the transmit buffer goes from full to half-full or empty TXBL is cleared when the buffer becomes full.
11	CSMA		0	RW	Action On Slave-Select In Master Mode
	This register	determines th	e action to be pe	orformed wh	
			•	enonnea wn	en slave-select is configured as an input and driven low while in master mode
	Value	Mode	·	enormed wir	en slave-select is configured as an input and driven low while in master mode Description
	0	Mode NOACTI	ON	enormed wir	Description No action taken
		Mode NOACTI	·	enormed with	Description
10	0	Mode NOACTI	ON	RW	Description No action taken
10	0 1 MSBF	Mode NOACTI GOTOSI	ON LAVEMODE	RW	Description  No action taken  Go to slave mode
10	0 1 MSBF	Mode NOACTI GOTOSI	ON LAVEMODE	RW	Description  No action taken  Go to slave mode  Most Significant Bit First
10	0 1 MSBF Decides whe	Mode NOACTI GOTOSI	ON LAVEMODE  0 ent with the leas	RW t significant	Description  No action taken  Go to slave mode  Most Significant Bit First bit first, or the most significant bit first.
10	0 1 MSBF Decides whe	Mode NOACTI GOTOSI	ON LAVEMODE  0 ent with the leas Description	RW t significant he least signif	Description  No action taken  Go to slave mode  Most Significant Bit First bit first, or the most significant bit first.
10	0 1 MSBF Decides whe Value 0	Mode NOACTI GOTOSI	ON LAVEMODE  0 ent with the leas Description Data is sent with t	RW t significant he least signif	No action taken  Go to slave mode  Most Significant Bit First bit first, or the most significant bit first.
	0 1  MSBF  Decides whe  Value 0 1  CLKPHA	Mode NOACTI GOTOSI ther data is se	ON LAVEMODE  0 ent with the lease Description Data is sent with the lease of the le	RW t significant he least significant significant	Description  No action taken  Go to slave mode  Most Significant Bit First bit first, or the most significant bit first.  ficant bit first ficant bit first
	0 1  MSBF  Decides whe  Value 0 1  CLKPHA	Mode NOACTI GOTOSI ther data is se	ON LAVEMODE  0 ent with the lease Description Data is sent with the lease of the le	RW t significant he least significant significant	Description  No action taken  Go to slave mode  Most Significant Bit First bit first, or the most significant bit first.  ficant bit first  Clock Edge For Setup/Sample
	0 1 MSBF Decides whee Value 0 1 CLKPHA Determines v	Mode NOACTI GOTOSI  ther data is see where data is	ON LAVEMODE  0 ent with the lease Description Data is sent with the lease of the le	RW t significant he least significant significant	Description  No action taken  Go to slave mode  Most Significant Bit First bit first, or the most significant bit first.  ficant bit first  Clock Edge For Setup/Sample  ng to the bus clock when in synchronous mode.  Description  Data is sampled on the leading edge and set-up on the trailing edge of the bus clock
	0 1 MSBF Decides whee Value 0 1 CLKPHA Determines v	Mode NOACTI GOTOSI  ther data is se  where data is:  Mode SAMPLE	ON LAVEMODE  0 ent with the lease Description Data is sent with the lease of the le	RW t significant he least significant significant	Description  No action taken  Go to slave mode  Most Significant Bit First bit first, or the most significant bit first.  ficant bit first  Clock Edge For Setup/Sample  ng to the bus clock when in synchronous mode.  Description  Data is sampled on the leading edge and set-up on the trailing edge of the bus cloc in synchronous mode
	0 1 MSBF Decides whe Value 0 1 CLKPHA Determines v	Mode NOACTI GOTOSI  ther data is se  where data is:  Mode SAMPLE	ON LAVEMODE  0 ent with the lease Description Data is sent with the lease of the le	RW t significant he least significant significant	Description  No action taken  Go to slave mode  Most Significant Bit First bit first, or the most significant bit first.  ficant bit first  Clock Edge For Setup/Sample  ng to the bus clock when in synchronous mode.  Description  Data is sampled on the leading edge and set-up on the trailing edge of the bus cloc in synchronous mode
9	0 1 MSBF Decides whee Value 0 1 CLKPHA Determines v	Mode NOACTI GOTOSI  ther data is se  where data is:  Mode SAMPLE	ON LAVEMODE  0 ent with the lease Description Data is sent with the lease of the le	RW t significant he least significant significant	Description  No action taken  Go to slave mode  Most Significant Bit First bit first, or the most significant bit first.  Clock Edge For Setup/Sample  ng to the bus clock when in synchronous mode.  Description  Data is sampled on the leading edge and set-up on the trailing edge of the bus cloc in synchronous mode  Data is set-up on the leading edge and sampled on the trailing edge of the bus cloc
9	0 1 MSBF Decides whee Value 0 1 CLKPHA Determines v Value 0 1	Mode NOACTI GOTOSI  ther data is see  where data is:  Mode SAMPLE	ON LAVEMODE  0 ent with the lease Description Data is sent with t  0 set-up and samp ELEADING ETRAILING	RW t significant he least significant RW oled according	Description  No action taken  Go to slave mode  Most Significant Bit First bit first, or the most significant bit first.  Ficant bit first  Clock Edge For Setup/Sample Ing to the bus clock when in synchronous mode.  Description  Data is sampled on the leading edge and set-up on the trailing edge of the bus cloc in synchronous mode  Data is set-up on the leading edge and sampled on the trailing edge of the bus cloc in synchronous mode
9	0 1 MSBF Decides whee Value 0 1 CLKPHA Determines v Value 0 1	Mode NOACTI GOTOSI  ther data is see  where data is:  Mode SAMPLE	ON LAVEMODE  0 ent with the lease Description Data is sent with t  0 set-up and samp ELEADING ETRAILING	RW t significant he least significant RW oled according	Description  No action taken  Go to slave mode  Most Significant Bit First bit first, or the most significant bit first.  Clock Edge For Setup/Sample  ng to the bus clock when in synchronous mode.  Description  Data is sampled on the leading edge and set-up on the trailing edge of the bus clock in synchronous mode  Data is set-up on the leading edge and sampled on the trailing edge of the bus clock in synchronous mode  Clock Polarity
	0 1 MSBF Decides whee Value 0 1 CLKPHA Determines v Value 0 1 CLKPOL Determines t	Mode NOACTI GOTOSI  ther data is set where data is:  Mode SAMPLE SAMPLE	ON LAVEMODE  0 ent with the lease Description Data is sent with to 0 set-up and samp ELEADING ETRAILING  0 rity of the bus clo	RW t significant he least significant RW oled according	Description No action taken Go to slave mode  Most Significant Bit First bit first, or the most significant bit first.  Clock Edge For Setup/Sample ng to the bus clock when in synchronous mode.  Description Data is sampled on the leading edge and set-up on the trailing edge of the bus cloc in synchronous mode  Data is set-up on the leading edge and sampled on the trailing edge of the bus cloc in synchronous mode  Clock Polarity synchronous mode.
9	0 1 MSBF Decides whee Value 0 1 CLKPHA Determines v Value 0 1 CLKPOL Determines ti	Mode NOACTI GOTOSI  ther data is see  where data is:  Mode SAMPLE  SAMPLE  he clock polar	ON LAVEMODE  0 ent with the lease Description Data is sent with to 0 set-up and samp ELEADING  ETRAILING  0 rity of the bus clo	RW t significant he least significant RW oled according	Description No action taken Go to slave mode  Most Significant Bit First bit first, or the most significant bit first.  Clock Edge For Setup/Sample ng to the bus clock when in synchronous mode.  Description Data is sampled on the leading edge and set-up on the trailing edge of the bus cloc in synchronous mode  Data is set-up on the leading edge and sampled on the trailing edge of the bus cloc in synchronous mode  Clock Polarity synchronous mode.  Description  Description
9	0 1 MSBF Decides whee Value 0 1 CLKPHA Determines v Value 0 1 CLKPOL Determines ti Value 0	Mode NOACTI GOTOSI  ther data is set where data is:  Mode SAMPLE  SAMPLE  he clock polar  Mode IDLELOV	ON LAVEMODE  0 ent with the lease Description Data is sent with to 0 set-up and samp ELEADING ETRAILING  0 rity of the bus close W	RW t significant he least significant RW oled according	Description  No action taken  Go to slave mode  Most Significant Bit First bit first, or the most significant bit first.  Clock Edge For Setup/Sample  Ing to the bus clock when in synchronous mode.  Description  Data is sampled on the leading edge and set-up on the trailing edge of the bus clock in synchronous mode  Data is set-up on the leading edge and sampled on the trailing edge of the bus clock in synchronous mode  Clock Polarity  Synchronous mode.  Description  Description  The bus clock used in synchronous mode has a low base value



Bit	Name	R	eset	Acces	ss Description							
	Sets the numb		ods in a UART	bit-perio	d. More clock cycles gives better robustness, while less clock cycles gives							
	Value	Mode			Description							
	0	X16			Regular UART mode with 16X oversampling in asynchronous mode							
	1	X8			Double speed with 8X oversampling in asynchronous mode							
	2	X6			6X oversampling in asynchronous mode							
	3	X4			Quadruple speed with 4X oversampling in asynchronous mode							
4	MPAB	0		RW	Multi-Processor Address-Bit							
		lue of the multi-peessor address fr		ess bit. Ar	n incoming frame with its 9th bit equal to the value of this bit marks the frame							
3	MPM	0		RW	Multi-Processor Mode							
	Multi-processo	r mode uses the	9th bit of the U	JSART fra	ames to tell whether the frame is an address frame or a data frame.							
	Value	Desc	ription									
	0	The	9th bit of incomin	coming frames has no special function								
	1		coming frame we sult in the MPA		bit equal to MPAB will be loaded into the receive buffer regardless of RXBLOCK and flag being set							
2	CCEN	0		RW	Collision Check Enable							
	Enables collision	on checking on c	ata when oper	rating in h	alf duplex modus.							
	Value	Desc	ription									
	0	Collis	sion check is disa	abled								
	1	Collis	sion check is ena	abled. The	receiver must be enabled for the check to be performed							
1	LOOPBK	0		RW	Loopback Enable							
	Allows the rece	eiver to be conne	cted directly to	the USA	RT transmitter for loopback and half duplex communication.							
	Value	Desc	ription									
	0	The	eceiver is conne	ected to and	d receives data from U(S)n_RX							
	1	The	eceiver is conne	ected to and	d receives data from U(S)n_TX							
0	SYNC	0		RW	USART Synchronous Mode							
	Determines wh	ether the USAR	T is operating	in asynch	ronous or synchronous mode.							
	Value	Desc	ription									
	0	The	JSART operates	in asynch	ronous mode							

# 17.5.2 USARTn\_FRAME - USART Frame Format Register

Offset															Bi	t Po	siti	on												·		
0x004	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	ω	7	9	2	4	3	2	-	0
Reset									•						•				3	Š			2	3						0x5	2	
Access																			ž	<b>≥</b>			2	2						X N		
Name																			C	STOPBITS			> <u>+</u>							DATABITS		

Bit	Name	Reset	Access	Description
31:14	Reserved	To ensure co	ompatibility with fo	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
13:12	STOPBITS	0x1	RW	Stop-Bit Mode
	Determines the nur	nher of ston-hits used		

Value	Mode	Description
0	HALF	The transmitter generates a half stop bit. Stop-bits are not verified by receiver



Bit	Name	Reset	Acce	ss Description
	Value	Mode		Description
	1	ONE		One stop bit is generated and verified
	2	ONEANDAHALF		The transmitter generates one and a half stop bit. The receiver verifies the first stop by
	3	TWO		The transmitter generates two stop bits. The receiver checks the first stop-bit only
11:10	Reserved	To ensure c	ompatibility v	vith future devices, always write bits to 0. More information in Section 2.1 (p.
9:8	PARITY	0x0	RW	Parity-Bit Mode
	Determines wi	hether parity bits are enable	ed, and whet	her even or odd parity should be used. Only available in asynchronous mod
	Value	Mode		Description
	0	NONE		Parity bits are not used
	2	EVEN		Even parity are used. Parity bits are automatically generated and checked by hardwar
	3	ODD		Odd parity is used. Parity bits are automatically generated and checked by hardwar
7:4	Reserved	To ensure c	ompatibility v	vith future devices, always write bits to 0. More information in Section 2.1 (p.
3:0	DATABITS	0x5	5147	
	2711712110	UXS	RW	Data-Bit Mode
	_	ets the number of data bits		
	_			
	This register s	ets the number of data bits		frame.
	This register s	ets the number of data bits		frame.  Description
	This register s  Value	ets the number of data bits  Mode  FOUR		frame.  Description  Each frame contains 4 data bits
	This register s  Value  1 2	ets the number of data bits  Mode  FOUR  FIVE		frame.  Description  Each frame contains 4 data bits  Each frame contains 5 data bits
	This register s  Value  1  2  3	ets the number of data bits  Mode  FOUR  FIVE  SIX		frame.  Description  Each frame contains 4 data bits  Each frame contains 5 data bits  Each frame contains 6 data bits
	This register s  Value  1 2 3 4	ets the number of data bits    Mode     FOUR     FIVE     SIX     SEVEN		frame.  Description  Each frame contains 4 data bits  Each frame contains 5 data bits  Each frame contains 6 data bits  Each frame contains 7 data bits
	This register s  Value  1  2  3  4  5	ets the number of data bits  Mode FOUR FIVE SIX SEVEN EIGHT		frame.  Description  Each frame contains 4 data bits  Each frame contains 5 data bits  Each frame contains 6 data bits  Each frame contains 7 data bits  Each frame contains 8 data bits
	This register s  Value  1  2  3  4  5	ets the number of data bits  Mode  FOUR  FIVE  SIX  SEVEN  EIGHT  NINE		frame.  Description  Each frame contains 4 data bits  Each frame contains 5 data bits  Each frame contains 6 data bits  Each frame contains 7 data bits  Each frame contains 8 data bits  Each frame contains 9 data bits
	This register s  Value  1 2 3 4 5 6 7	ets the number of data bits  Mode FOUR FIVE SIX SEVEN EIGHT NINE TEN		frame.  Description  Each frame contains 4 data bits  Each frame contains 5 data bits  Each frame contains 6 data bits  Each frame contains 7 data bits  Each frame contains 8 data bits  Each frame contains 9 data bits  Each frame contains 10 data bits
	This register s  Value  1 2 3 4 5 6 7 8	ets the number of data bits  Mode FOUR FIVE SIX SEVEN EIGHT NINE TEN ELEVEN		frame.  Description  Each frame contains 4 data bits  Each frame contains 5 data bits  Each frame contains 6 data bits  Each frame contains 7 data bits  Each frame contains 8 data bits  Each frame contains 8 data bits  Each frame contains 9 data bits  Each frame contains 10 data bits  Each frame contains 11 data bits
	This register s  Value  1  2  3  4  5  6  7  8	ets the number of data bits  Mode FOUR FIVE SIX SEVEN EIGHT NINE TEN ELEVEN TWELVE		frame.  Description  Each frame contains 4 data bits  Each frame contains 5 data bits  Each frame contains 6 data bits  Each frame contains 7 data bits  Each frame contains 8 data bits  Each frame contains 9 data bits  Each frame contains 10 data bits  Each frame contains 12 data bits
	This register s  Value  1 2 3 4 5 6 7 8 9 10	ets the number of data bits  Mode FOUR FIVE SIX SEVEN EIGHT NINE TEN ELEVEN TWELVE THIRTEEN		frame.  Description  Each frame contains 4 data bits  Each frame contains 5 data bits  Each frame contains 6 data bits  Each frame contains 7 data bits  Each frame contains 8 data bits  Each frame contains 9 data bits  Each frame contains 10 data bits  Each frame contains 11 data bits  Each frame contains 12 data bits  Each frame contains 13 data bits

# 17.5.3 USARTn\_TRIGCTRL - USART Trigger Control register

Offset	Bit Position																															
0x008	31	30	29	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	∞	7	9	2	4	က	7	-	0
Reset													•													0	0	0			0x0	
Access																										RW	RW	W.			RW	
Name																										AUTOTXTEN	TXTEN	RXTEN			TSEL	

Bit	Name	Reset	Access	Description
31:7	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
6	AUTOTXTEN	0	RW	AUTOTX Trigger Enable
	When set, AUTOTX is	s enabled as long as	the PRS channel	selected by TSEL has a high value.
5	TXTEN	0	RW	Transmit Trigger Enable
	When set, the PRS cl	hannel selected by T	SEL sets TXEN, 6	enabling the transmitter on positive trigger edges.
4	RXTEN	0	RW	Receive Trigger Enable
	When set, the PRS cl	hannel selected by T	SEL sets RXEN,	enabling the receiver on positive trigger edges.



Bit	Name	Reset	Access	Description
3	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
2:0	TSEL	0x0	RW	Trigger PRS Channel Select
	Select USART	PRS trigger channel. The	PRS signal can e	nable RX and/or TX, depending on the setting of RXTEN and TXTEN.
	Value	Mode	Des	scription
	0	PRSCH0	PR	S Channel 0 selected
	1	PRSCH1	PR	S Channel 1 selected
	2	PRSCH2	PR	S Channel 2 selected
	3	PRSCH3	PR	S Channel 3 selected
	4	PRSCH4	PR	S Channel 4 selected
	5	PRSCH5	PR	S Channel 5 selected
	6	PRSCH6	PR	S Channel 6 selected
	7	PRSCH7	PR	S Channel 7 selected

# 17.5.4 USARTn\_CMD - Command Register

Offset															Bi	t Po	siti	on														
0x00C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	0	œ	7	9	2	4	က	2	-	0
Reset									•							•					0	0	0	0	0	0	0	0	0	0	0	0
Access																					W W	Ž.	W	W	W1	W1	W	W	<b>X</b>	W1	<b>W</b>	W1
Name																					CLEARRX	CLEARTX	TXTRIDIS	TXTRIEN	RXBLOCKDIS	RXBLOCKEN	MASTERDIS	MASTEREN	TXDIS	TXEN	RXDIS	RXEN

		<u> </u>	<u> </u>	
Bit	Name	Reset	Access	Description
31:12	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11	CLEARRX	0	W1	Clear RX
	Set to clear receive be	uffer and the RX shi	ft register.	
10	CLEARTX	0	W1	Clear TX
	Set to clear transmit b	ouffer and the TX sh	ift register.	
9	TXTRIDIS	0	W1	Transmitter Tristate Disable
	Disables tristating of t	he transmitter outpu	ıt.	
8	TXTRIEN	0	W1	Transmitter Tristate Enable
	Tristates the transmitt	er output.		
7	RXBLOCKDIS	0	W1	Receiver Block Disable
	Set to clear RXBLOC	K, resulting in all inc	oming frames beir	ng loaded into the receive buffer.
6	RXBLOCKEN	0	W1	Receiver Block Enable
	Set to set RXBLOCK,	resulting in all incor	ming frames being	discarded.
5	MASTERDIS	0	W1	Master Disable
	Set to disable master	mode, clearing the	MASTER status b	it and putting the USART in slave mode.
4	MASTEREN	0	W1	Master Enable
				Master mode should not be enabled while TXENS is set to 1. To enable, or enable them both in the same write operation.
3	TXDIS	0	W1	Transmitter Disable
	Set to disable transmi	ssion.		
2	TXEN	0	W1	Transmitter Enable
	Set to enable data tra	nsmission.		
	0			



Bit	Name	Reset	Access	Description
1	RXDIS	0	W1	Receiver Disable
	Set to disable data	reception. If a frame is	under reception v	when the receiver is disabled, the incoming frame is discarded.
0	RXEN	0	W1	Receiver Enable
	Set to activate data	reception on U(S)n_R	Χ.	

# 17.5.5 USARTn\_STATUS - USART Status Register

Offset															Bi	t Po	siti	on														
0x010	31	30	29	28	27	56	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	0	œ	7	9	2	4	က	2	-	0
Reset																				0	0	0	0	0	0	-	0	0	0	0	0	0
Access																				œ	22	œ	œ	œ	œ	2	œ	22	œ	22	22	œ
Name																				RXFULLRIGHT	RXDATAVRIGHT	TXBSRIGHT	TXBDRIGHT	RXFULL	RXDATAV	TXBL	TXC	TXTRI	RXBLOCK	MASTER	TXENS	RXENS

Bit	Name	Reset	Access	Description
31:13	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
12	RXFULLRIGHT	0	R	RX Full of Right Data
	When set, the entire RX	K buffer contains ri	ght data. Only use	ed in I2S mode.
11	RXDATAVRIGHT	0	R	RX Data Right
	When set, reading RXD	OATA or RXDATAX	gives right data.	Else left data is read. Only used in I2S mode.
10	TXBSRIGHT	0	R	TX Buffer Expects Single Right Data
	When set, the TX buffe	r expects at least a	a single right data.	Else it expects left data. Only used in I2S mode.
9	TXBDRIGHT	0	R	TX Buffer Expects Double Right Data
	When set, the TX buffe	r expects double ri	ght data. Else it n	nay expect a single right data or left data. Only used in I2S mode.
8	RXFULL	0	R	RX FIFO Full
	Set when the RXFIFO frame in the receive shi		en the receive but	fer is no longer full. When this bit is set, there is still room for one more
7	RXDATAV	0	R	RX Data Valid
	Set when data is availa	ble in the receive b	ouffer. Cleared wh	nen the receive buffer is empty.
6	TXBL	1	R	TX Buffer Level
	Indicates the level of th	e transmit buffer 1	f TXBIL is cleared	I, TXBL is set whenever the transmit buffer is empty, and if TXBIL is set,
	TXBL is set whenever t		is half-full or empt	• • • • • • • • • • • • • • • • • • • •
5	TXBL is set whenever t		is half-full or empt	• • • • • • • • • • • • • • • • • • • •
5	TXC	the transmit buffer 0 on has completed a	R	TX Complete
5	TXC Set when a transmission	the transmit buffer 0 on has completed a	R	TX Complete
	TXC Set when a transmissic is written to the transmi	on has completed at buffer.	R and no more data	TX Complete is available in the transmit buffer and shift register. Cleared when data  Transmitter Tristated
	TXC  Set when a transmissic is written to the transmi  TXTRI  Set when the transmitten	on has completed at buffer.	R and no more data	TX Complete is available in the transmit buffer and shift register. Cleared when data
4	TXC  Set when a transmissic is written to the transmit  TXTRI  Set when the transmitte is always read as 0.  RXBLOCK	on has completed at buffer.  0 or is tristated, and 0 discards incoming	R and no more data  R cleared when train  R frames. An incom	TX Complete is available in the transmit buffer and shift register. Cleared when data  Transmitter Tristated  nsmitter output is enabled. If AUTOTRI in USARTn_CTRL is set this bit
4	TXC  Set when a transmissic is written to the transmit  TXTRI  Set when the transmitte is always read as 0.  RXBLOCK  When set, the receiver	on has completed at buffer.  0 or is tristated, and 0 discards incoming	R and no more data  R cleared when train  R frames. An incom	TX Complete is available in the transmit buffer and shift register. Cleared when data  Transmitter Tristated Insmitter output is enabled. If AUTOTRI in USARTn_CTRL is set this bit  Block Incoming Data
3	TXC  Set when a transmissic is written to the transmit TXTRI  Set when the transmitte is always read as 0.  RXBLOCK  When set, the receiver instant the frame has b	on has completed at buffer.  0 or is tristated, and  0 discards incoming een completely recompletely recompletely recompletely.	R and no more data  R cleared when train  R frames. An incomparity	TX Complete is available in the transmit buffer and shift register. Cleared when data  Transmitter Tristated Insmitter output is enabled. If AUTOTRI in USARTn_CTRL is set this bit  Block Incoming Data  Thing frame will not be loaded into the receive buffer if this bit is set at the



Bit	Name	Reset	Access	Description	
	Set when the trans	mitter is enabled.			
0	RXENS	0	R	Receiver Enable Status	
	Set when the recei	ver is enabled.			

### 17.5.6 USARTn\_CLKDIV - Clock Control Register

Offset															Bi	t Pc	siti	on														
0x014	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	8	7	9	2	4	3	2	1	0
Reset																			000000													
Access																			RW													
Name																			DIV													

Bit	Name	Reset	Access	Description
31:21	Reserved	To ensure compa	atibility with futu	re devices, always write bits to 0. More information in Section 2.1 (p. 3)
20:6	DIV	0x0000	RW	Fractional Clock Divider
	Specifies the fractional cloc	k divider for the US	SART.	
5:0	Reserved	To ensure compa	atibility with futu	ire devices, always write bits to 0. More information in Section 2.1 (p. 3)

# 17.5.7 USARTn\_RXDATAX - RX Buffer Data Extended Register

Offset															Bi	t Po	siti	on								-						
0x018	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	-	10	6	ω	7	9	2	4	က	2	-	0
Reset											•						0	0										000x0				
Access																	œ	~										2				
Name																	FERR	PERR										RXDATA				

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15	FERR	0	R	Data Framing Error
	Set if data in buffer I	has a framing error. Ca	an be the result o	f a break condition.
14	PERR	0	R	Data Parity Error
	Set if data in buffer l	has a parity error (asyr	nchronous mode	only).
13:9	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
8:0	RXDATA	0x000	R	RX Data
	Use this register to a	access data read from	the USART. Buff	er is cleared on read access.



### 17.5.8 USARTn\_RXDATA - RX Buffer Data Register

Offset	Bit Position	
0x01C	1	0
Reset	0000	
Access	<u>د</u>	
Name	RXDATA	

Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure comp	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
7:0	RXDATA	0x00	R	RX Data
	Use this register to access	data read from US	ART. Buffer is	cleared on read access. Only the 8 LSB can be read using this register.

### 17.5.9 USARTn\_RXDOUBLEX - RX Buffer Double Data Extended Register

Offset															Bi	t Pc	siti	on														
0x020	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	19	6	8	7	9	2	4	က	2	-	0
Reset	0	0							00000								0	0										000×0				
Access	~	22								ω							œ	22					-					22				
Name	FERR1	PERR1							RXDATA1								FERR0	PERR0										RXDATA0				

Bit	Name	Reset	Access	Description
31	FERR1	0	R	Data Framing Error 1
	Set if data in buffer	has a framing error. Ca	an be the result o	f a break condition.
30	PERR1	0	R	Data Parity Error 1
	Set if data in buffer	has a parity error (asyı	nchronous mode	only).
29:25	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
24:16	RXDATA1	0x000	R	RX Data 1
	Second frame read	from buffer.		
15	FERR0	0	R	Data Framing Error 0
	Set if data in buffer	has a framing error. Ca	an be the result o	f a break condition.
14	PERR0	0	R	Data Parity Error 0
	Set if data in buffer	has a parity error (asyr	nchronous mode	only).
13:9	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
8:0	RXDATA0	0x000	R	RX Data 0
	First frame read fro	m buffer.		



# 17.5.10 USARTn\_RXDOUBLE - RX FIFO Double Data Register

Offset															Bi	t Pc	siti	on														
0x024	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	8	7	9	2	4	3	2	-	0
Reset																					0000								0000			
Access																					ď							(	Y			
Name																					RXDATA1								KXDA I A0			

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:8	RXDATA1	0x00	R	RX Data 1
	Second frame read f	from buffer.		
7:0	RXDATA0	0x00	R	RX Data 0
	First frame read from	n buffer.		

# 17.5.11 USARTn\_RXDATAXP - RX Buffer Data Extended Peek Register

Offset				,				,							Bi	t Pc	siti	on									,					
0x028	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	1	10	6	œ	7	9	2	4	က	2	-	0
Reset																	0	0										000x0				
Access																	~	~										ď				
Name																	FERRP	PERRP										RXDATAP				

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15	FERRP	0	R	Data Framing Error Peek
	Set if data in buffer	has a framing error. C	an be the result o	f a break condition.
14	PERRP	0	R	Data Parity Error Peek
	Set if data in buffer	has a parity error (asy	nchronous mode	only).
13:9	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
8:0	RXDATAP	0x000	R	RX Data Peek
	Use this register to	access data read from	the USART.	



# 17.5.12 USARTn\_RXDOUBLEXP - RX Buffer Double Data Extended Peek Register

Offset															Bi	t Po	siti	on														
0x02C	31	30	29	28	27	56	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	စ	œ	7	9	2	4	က	2	-	0
Reset	0	0							000000								0	0			•							000x0				
Access	~	22										<u>~</u>					œ	~										22				
Name	FERRP1	PERRP1							RXDATAP1 R								FERRP0	PERRP0										RXDATAP0				

				<del>,</del>
Bit	Name	Reset	Access	Description
31	FERRP1	0	R	Data Framing Error 1 Peek
	Set if data in buffer	has a framing error. C	an be the result o	of a break condition.
30	PERRP1	0	R	Data Parity Error 1 Peek
	Set if data in buffer	has a parity error (asy	nchronous mode	only).
29:25	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
24:16	RXDATAP1	0x000	R	RX Data 1 Peek
	Second frame read	from FIFO.		
15	FERRP0	0	R	Data Framing Error 0 Peek
	Set if data in buffer	has a framing error. C	an be the result o	of a break condition.
14	PERRP0	0	R	Data Parity Error 0 Peek
	Set if data in buffer	has a parity error (asy	nchronous mode	only).
13:9	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
8:0	RXDATAP0	0x000	R	RX Data 0 Peek
	First frame read fro	m FIFO.		

### 17.5.13 USARTn\_TXDATAX - TX Buffer Data Extended Register

Offset															Bi	t Po	siti	on														
0x030	33	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	6	ω	7	9	2	4	က	2	-	0
Reset																	0	0	0	0	0							000x0				
Access																	>	>	>	>	>							≥				
Name																	RXENAT	TXDISAT	TXBREAK	TXTRIAT	UBRXAT							TXDATAX				

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure comp	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
15	RXENAT	0	W	Enable RX After Transmission
	Set to enable reception aft	er transmission.		
14	TXDISAT	0	W	Clear TXEN After Transmission



Bit	Name	Reset	Access	Description
	Set to disable trans	smitter and release data	a bus directly afte	r transmission.
13	TXBREAK	0	W	Transmit Data As Break
	Set to send data a of WDATA.	as a break. Recipient w	rill see a framing	error or a break condition depending on its configuration and the value
12	TXTRIAT	0	W	Set TXTRI After Transmission
	Set to tristate trans	smitter by setting TXTR	I after transmissio	n.
11	UBRXAT	0	W	Unblock RX After Transmission
	Set clear RXBLOC	CK after transmission, u	nblocking the rece	piver.
10:9	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
8:0	TXDATAX	0x000	W	TX Data
	Use this register to	write data to the USAF	RT. If TXEN is set	, a transfer will be initiated at the first opportunity.

### 17.5.14 USARTn\_TXDATA - TX Buffer Data Register

Offset															Bi	t Pc	siti	on														
0x034	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	4	13	12	7	9	6	80	7	9	2	4	က	2	-	0
Reset																													0x00			
Access																												:	≥			
Name																												į	TXDATA			

Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure compa	tibility with futu	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
7:0	TXDATA	0x00	W	TX Data
	This frame will be added to	TX buffer. Only 8 L	SB can be wri	tten using this register. 9th bit and control bits will be cleared.

# 17.5.15 USARTn\_TXDOUBLEX - TX Buffer Double Data Extended Register

Offset															Bi	it Po	siti	on														
0x038	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	14	13	12	=======================================	10	6	80	7	9	2	4	9	2	-	0
Reset	0	0	0	0	0							0x00					0	0	0	0	0							000×0				
Access	>	≥	≥	≥	≥							≥					≥	≥	>	≥	≥							≥				
Name	RXENAT1	TXDISAT1	TXBREAK1	TXTRIAT1	UBRXAT1					TXDATA1 W						RXENATO	TXDISAT0	TXBREAKO	TXTRIAT0	UBRXAT0							TXDATA0					

Bit	Name	Reset	Access	Description
31	RXENAT1	0	W	Enable RX After Transmission
	Set to enable reception aft	er transmission.		
30	TXDISAT1	0	W	Clear TXEN After Transmission



Bit	Name	Reset	Access	Description
	Set to disable trans	mitter and release dat	a bus directly af	ter transmission.
29	TXBREAK1	0	W	Transmit Data As Break
	Set to send data as of USARTn_WDAT.		vill see a framin	g error or a break condition depending on its configuration and the value
28	TXTRIAT1	0	W	Set TXTRI After Transmission
	Set to tristate transr	mitter by setting TXTR	I after transmiss	sion.
27	UBRXAT1	0	W	Unblock RX After Transmission
	Set clear RXBLOCH	K after transmission, u	nblocking the re	ceiver.
26:25	Reserved	To ensure c	ompatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
24:16	TXDATA1	0x000	W	TX Data
	Second frame to wr	ite to FIFO.		
15	RXENAT0	0	W	Enable RX After Transmission
	Set to enable recep	tion after transmissior	١.	
14	TXDISAT0	0	W	Clear TXEN After Transmission
	Set to disable trans	mitter and release dat	a bus directly af	ter transmission.
13	TXBREAK0	0	W	Transmit Data As Break
	Set to send data as of WDATA.	s a break. Recipient v	vill see a framin	g error or a break condition depending on its configuration and the value
12	TXTRIAT0	0	W	Set TXTRI After Transmission
	Set to tristate transr	mitter by setting TXTR	I after transmiss	sion.
11	UBRXAT0	0	W	Unblock RX After Transmission
	Set clear RXBLOCH	K after transmission, u	nblocking the re	ceiver.
10:9	Reserved	To ensure c	ompatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
8:0	TXDATA0	0x000	W	TX Data
	First frame to write	to buffer.		

# 17.5.16 USARTn\_TXDOUBLE - TX Buffer Double Data Register

Offset															Bi	t Po	siti	on														
0x03C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	-	10	6	8	7	9	2	4	က	2	-	0	
Reset																				00×0								00×0				
Access																				≥								≷				_
Name																				TXDATA1								TXDATA0				_

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:8	TXDATA1	0x00	W	TX Data
	Second frame to wr	ite to buffer.		
7:0	TXDATA0	0x00	W	TX Data
	First frame to write	to buffer.		



# 17.5.17 USARTn\_IF - Interrupt Flag Register

Offset															Bi	t Po	siti	on														
0x040	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	2	4	က	2	-	0
Reset																				0	0	0	0	0	0	0	0	0	0	0	-	0
Access																				~	~	~	~	~	~	~	~	~	~	~	~	œ
Name																				CCF	SSM	MPAF	FERR	PERR	TXUF	TXOF	RXUF	RXOF	RXFULL	RXDATAV	TXBL	TXC

Bit	Name	Reset	Access	Description
31:13	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
12	CCF	0	R	Collision Check Fail Interrupt Flag
	Set when a collision	n check notices an erro	or in the transmitte	ed data.
11	SSM	0	R	Slave-Select In Master Mode Interrupt Flag
	Set when the device	e is selected as a slav	e when in master	mode.
10	MPAF	0	R	Multi-Processor Address Frame Interrupt Flag
	Set when a multi-pr	ocessor address fram	e is detected.	
9	FERR	0	R	Framing Error Interrupt Flag
	Set when a frame w	vith a framing error is r	eceived while RXI	BLOCK is cleared.
8	PERR	0	R	Parity Error Interrupt Flag
	Set when a frame w	vith a parity error (asyr	nchronous mode o	only) is received while RXBLOCK is cleared.
7	TXUF	0	R	TX Underflow Interrupt Flag
	Set when operating new frame.	g as a synchronous sl	ave, no data is av	vailable in the transmit buffer when the master starts transmission of a
6	TXOF	0	R	TX Overflow Interrupt Flag
	Set when a write is	done to the transmit b	uffer while it is full	. The data already in the transmit buffer is preserved.
5	RXUF	0	R	RX Underflow Interrupt Flag
	Set when trying to r	ead from the receive b	ouffer when it is er	npty.
4	RXOF	0	R	RX Overflow Interrupt Flag
	Set when data is in	coming while the recei	ve shift register is	full. The data previously in the shift register is lost.
3	RXFULL	0	R	RX Buffer Full Interrupt Flag
	Set when the receiv	e buffer becomes full.		
2	RXDATAV	0	R	RX Data Valid Interrupt Flag
	Set when data beco	omes available in the r	eceive buffer.	
1	TXBL	1	R	TX Buffer Level Interrupt Flag
	Set when buffer bed	comes empty if TXBIL	is set, or when bu	ffer goes from full to half-full if TXBIL is cleared.
0	TXC	0	R	TX Complete Interrupt Flag
	This interrupt is use	ed after a transmission	when both the TX	buffer and shift register are empty.



# 17.5.18 USARTn\_IFS - Interrupt Flag Set Register

Offset															Bi	t Pc	siti	on														
0x044	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	∞	7	9	2	4	ю	7	-	0
Reset																				0	0	0	0	0	0	0	0	0	0			0
Access																				W	ž	×	×	×	×	W	×	×	ž			8
Name																				CCF	SSM	MPAF	FERR	PERR	TXUF	TXOF	RXUF	RXOF	RXFULL			TXC

Bit	Name	Reset	Access	Description
31:13	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
12	CCF	0	W1	Set Collision Check Fail Interrupt Flag
	Write to 1 to set the	e CCF interrupt flag.		
11	SSM	0	W1	Set Slave-Select in Master mode Interrupt Flag
	Write to 1 to set the	e SSM interrupt flag.		
10	MPAF	0	W1	Set Multi-Processor Address Frame Interrupt Flag
	Write to 1 to set the	e MPAF interrupt flag.		
9	FERR	0	W1	Set Framing Error Interrupt Flag
	Write to 1 to set the	FERR interrupt flag.		
8	PERR	0	W1	Set Parity Error Interrupt Flag
	Write to 1 to set the	e PERR interrupt flag.		
7	TXUF	0	W1	Set TX Underflow Interrupt Flag
	Write to 1 to set the	e TXUF interrupt flag.		
6	TXOF	0	W1	Set TX Overflow Interrupt Flag
	Write to 1 to set the	e TXOF interrupt flag.		
5	RXUF	0	W1	Set RX Underflow Interrupt Flag
	Write to 1 to set the	e RXUF interrupt flag.		
4	RXOF	0	W1	Set RX Overflow Interrupt Flag
	Write to 1 to set the	e RXOF interrupt flag.		
3	RXFULL	0	W1	Set RX Buffer Full Interrupt Flag
	Write to 1 to set the	e RXFULL interrupt flag	•	
2:1	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	TXC	0	W1	Set TX Complete Interrupt Flag
	Write to 1 to set the	e TXC interrupt flag.		

## 17.5.19 USARTn\_IFC - Interrupt Flag Clear Register

Offset															Bi	t Po	siti	on														
0x048	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	က	2	-	0
Reset																				0	0	0	0	0	0	0	0	0	0			0
Access																				W1	W	W1			<b>M</b>							
Name																				CCF	SSM	MPAF	FERR	PERR	TXUF	TXOF	RXUF	RXOF	RXFULL			TXC



Bit	Name	Reset	Access	Description
31:13	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
12	CCF	0	W1	Clear Collision Check Fail Interrupt Flag
	Write to 1 to clear t	he CCF interrupt flag.		
11	SSM	0	W1	Clear Slave-Select In Master Mode Interrupt Flag
	Write to 1 to clear t	he SSM interrupt flag.		
10	MPAF	0	W1	Clear Multi-Processor Address Frame Interrupt Flag
	Write to 1 to clear t	he MPAF interrupt flag.		
9	FERR	0	W1	Clear Framing Error Interrupt Flag
	Write to 1 to clear t	he FERR interrupt flag.		
8	PERR	0	W1	Clear Parity Error Interrupt Flag
	Write to 1 to clear t	he PERR interrupt flag.		
7	TXUF	0	W1	Clear TX Underflow Interrupt Flag
	Write to 1 to clear t	he TXUF interrupt flag.		
6	TXOF	0	W1	Clear TX Overflow Interrupt Flag
	Write to 1 to clear t	he TXOF interrupt flag.		
5	RXUF	0	W1	Clear RX Underflow Interrupt Flag
	Write to 1 to clear t	he RXUF interrupt flag.		
4	RXOF	0	W1	Clear RX Overflow Interrupt Flag
	Write to 1 to clear t	he RXOF interrupt flag.		
3	RXFULL	0	W1	Clear RX Buffer Full Interrupt Flag
	Write to 1 to clear t	he RXFULL interrupt fla	ag.	
2:1	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	TXC	0	W1	Clear TX Complete Interrupt Flag
	Write to 1 to clear t	he TXC interrupt flag.		

# 17.5.20 USARTn\_IEN - Interrupt Enable Register

Offset											-				Bi	t Pc	siti	on					·									
0x04C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	က	2	-	0
Reset																				0	0	0	0	0	0	0	0	0	0	0	0	0
Access																				W.	W.	W.	RW	RW	RW W	RW	RW	RW W	W.	W.	W.	RW
Name																				CCF	SSM	MPAF	FERR	PERR	TXUF	TXOF	RXUF	RXOF	RXFULL	RXDATAV	TXBL	TXC

Bit	Name	Reset	Access	Description
31:13	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
12	CCF	0	RW	Collision Check Fail Interrupt Enable
	Enable interrupt or	n collision check error d	etected.	
11	SSM	0	RW	Slave-Select In Master Mode Interrupt Enable
	Enable interrupt or	n slave-select in master	mode.	
10	MPAF	0	RW	Multi-Processor Address Frame Interrupt Enable
	Enable interrupt or	n multi-processor addre	ss frame.	
9	FERR	0	RW	Framing Error Interrupt Enable



Bit	Name	Reset	Access	Description	
	Enable interrupt on t	framing error.			
8	PERR	0	RW	Parity Error Interrupt Enable	
	Enable interrupt on p	parity error (asynchro	nous mode only).		
7	TXUF	0	RW	TX Underflow Interrupt Enable	
	Enable interrupt on	TX underflow.			
6	TXOF	0	RW	TX Overflow Interrupt Enable	
	Enable interrupt on	TX overflow.			
5	RXUF	0	RW	RX Underflow Interrupt Enable	
	Enable interrupt on I	RX underflow.			
4	RXOF	0	RW	RX Overflow Interrupt Enable	
	Enable interrupt on I	RX overflow.			
3	RXFULL	0	RW	RX Buffer Full Interrupt Enable	
	Enable interrupt on I	RX Buffer full.			
2	RXDATAV	0	RW	RX Data Valid Interrupt Enable	
	Enable interrupt on I	RX data.			
1	TXBL	0	RW	TX Buffer Level Interrupt Enable	
	Enable interrupt on	TX buffer level.			
0	TXC	0	RW	TX Complete Interrupt Enable	
	Enable interrupt on	TX complete.			

# 17.5.21 USARTn\_IRCTRL - IrDA Control Register

Offset								,							Bi	t Po	siti	on														
0x050	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	∞	7	9	2	4	3	7	-	0
Reset				,	,					•		•	•								•		•		0		0×0		0	2	3	0
Access																									R W		RW		RW	<u> </u>	2	RW
Name																									IRPRSEN		IRPRSSEL		IRFILT	/\/\		IREN

Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure c	ompatibility with fu	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
7	IRPRSEN	0	RW	IrDA PRS Channel Enable
	Enable the PR	S channel selected by IRP	RSSEL as input to	o IrDA module instead of TX.
6:4	IRPRSSEL	0x0	RW	IrDA PRS Channel Select
	A PRS can be	used as input to the pulse	modulator instead	d of TX. This value selects the channel to use.
	Value	Mode	Des	scription
	0	PRSCH0	PRS	S Channel 0 selected
	1	PRSCH1	PRS	S Channel 1 selected
	2	PRSCH2	PRS	S Channel 2 selected
	3	PRSCH3	PRS	S Channel 3 selected
	4	PRSCH4	PRS	S Channel 4 selected
	5	PRSCH5	PRS	S Channel 5 selected
	6	PRSCH6	PR	S Channel 6 selected
	7	PRSCH7	PRS	S Channel 7 selected
3	IRFILT	0	RW	IrDA RX Filter



Bit	Name		Reset	Acces	s Description
	Set to enable	e filter on IrDA	demodulator.		
	Value		Description		
	0		No filter enabled	i	
	1		Filter enabled. Ir	DA pulse must b	e high for at least 4 consecutive clock cycles to be detected
2:1	IRPW		0x0	RW	IrDA TX Pulse Width
	Configure the	e pulse width g	generated by t	he IrDA modula	ator as a fraction of the configured USART bit period.
	Value	Mode			Description
	0	ONE			IrDA pulse width is 1/16 for OVS=0 and 1/8 for OVS=1
	1	TWO			IrDA pulse width is 2/16 for OVS=0 and 2/8 for OVS=1
	2	THREE			IrDA pulse width is 3/16 for OVS=0 and 3/8 for OVS=1
	3	FOUR			IrDA pulse width is 4/16 for OVS=0 and 4/8 for OVS=1
0	IREN		0	RW	Enable IrDA Module
	Enable IrDA	module and ro	out USART sig	nals through it.	

# 17.5.22 USARTn\_ROUTE - I/O Routing Register

Offset															Bi	t Po	siti	on														
0x054	31	30	59	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	0	80	7	9	2	4	က	2	-	0
Reset			•	,	,						•										,		0x0						0	0	0	0
Access																							-W						RW	RW	RW	RW
Name																							LOCATION						CLKPEN	CSPEN	TXPEN	RXPEN

Bit	Name		Reset	Acces	ss Description
31:11	Reserved		To ensure co	ompatibility w	ith future devices, always write bits to 0. More information in Section 2.1 (p. 3)
10:8	LOCATION		0x0	RW	I/O Location
	Decides the lo	cation of the U	JSART I/O pir	ıs.	
	Value	Mode			Description
	0	LOC0			Location 0
	1	LOC1			Location 1
	2	LOC2			Location 2
	3	LOC3			Location 3
	4	LOC4			Location 4
	5	LOC5			Location 5
7:4	Reserved		To ensure co	ompatibility w	ith future devices, always write bits to 0. More information in Section 2.1 (p. 3)
3	CLKPEN		0	RW	CLK Pin Enable
	When set, the	CLK pin of the	e USART is er	nabled.	
	Value	D	Description		
	0	Т	he USn_CLK pi	n is disabled	
	0		he USn_CLK pi		
2	0 1 CSPEN				CS Pin Enable
2	1	Т	The USn_CLK pi	n is enabled	CS Pin Enable
2	1 CSPEN	CS pin of the	The USn_CLK pi	n is enabled	CS Pin Enable
2	CSPEN When set, the	CS pin of the	the USn_CLK pi 0 USART is ena	RW abled.	CS Pin Enable



Bit	Name	Reset	Access	Description
1	TXPEN	0	RW	TX Pin Enable
	When set, the TX/	MOSI pin of the USART	is enabled	
	Value	Description		
	0	The U(S)n_TX (M	1OSI) pin is disabled	d
	1	The U(S)n_TX (M	IOSI) pin is enabled	1
0	RXPEN	0	RW	RX Pin Enable
	When set, the RX	/MISO pin of the USART	is enabled.	
	Value	Description		
	0	The U(S)n_RX (N	IISO) pin is disable	d
	1	The U(S)n_RX (N	IISO) pin is enabled	1

# 17.5.23 USARTn\_INPUT - USART Input Register

Offset															Bi	t Po	siti	on														
0x058	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	တ	8	7	9	2	4	က	2	-	0
Reset				•	•				•																			0		OXO	3	
Access																												RW		W.		
Name																												RXPRS		RXPRSSE		

Bit	Name	Reset	Access	Description							
31:5	Reserved	To ensure c	To ensure compatibility with future devices, always write bits to 0. More information								
4	RXPRS	0	RW	PRS RX Enable							
	When set, the PRS channel selected as input to RX.										
3:0	RXPRSSEL	0x0	RW	RX PRS Channel Select							
	Select PRS channel as input to RX.										
	Value	Mode		Description							
	0	PRSCH0	F	PRS Channel 0 selected							
	1	PRSCH1	F	PRS Channel 1 selected							
	2	PRSCH2	F	PRS Channel 2 selected							
	3	PRSCH3	F	PRS Channel 3 selected							
	4	PRSCH4	F	PRS Channel 4 selected							
	5	PRSCH5	F	PRS Channel 5 selected							
	6	PRSCH6	F	PRS Channel 6 selected							
	7	PRSCH7	F	PRS Channel 7 selected							
	8	PRSCH8	F	PRS Channel 8 selected							
	9	PRSCH9	F	PRS Channel 9 selected							
	10	PRSCH10	F	PRS Channel 10 selected							
	11	PRSCH11	F	PRS Channel 11 selected							



# 17.5.24 USARTn\_I2SCTRL - I2S Control Register

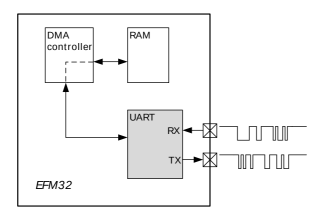
Offset	Bit Position																															
0x05C	31	30	29	28	27	56	25	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	0	æ	7	9	2	4	က	2	-	0
Reset									•								•				-		0x0					0	0	0	0	0
Access																					-		-W					R W	R W	RW	RW	RW
Name																							FORMAT					DELAY	DMASPLIT	JUSTIFY	ONOM	Z

Bit	Name	Reset	Acces	Description									
31:11	Reserved	To ensure o	compatibility wit	ith future devices, always write bits to 0. More information in Section 2.1 (p. 3)									
10:8	FORMAT	0x0	RW	I2S Word Format									
	Configure the data-width used internally for I2S data												
	Value	Mode		Description									
	0	W32D32		32-bit word, 32-bit data									
	1	W32D24M		32-bit word, 32-bit data with 8 lsb masked									
	2	W32D24		32-bit word, 24-bit data									
	3	W32D16		32-bit word, 16-bit data									
	4	W32D8		32-bit word, 8-bit data									
	5	W16D16		16-bit word, 16-bit data									
	6	W16D8		16-bit word, 8-bit data									
	7	W8D8		8-bit word, 8-bit data									
7:5	Reserved	To ensure o	compatibility wit	h future devices, always write bits to 0. More information in Section 2.1 (p. 3)									
4	DELAY	0	RW	Delay on I2S data									
	Set to add a one	e-cycle delay between a tra	ansition on the v	vord-clock and the start of the I2S word. Should be set for standard I2S format									
3	DMASPLIT	0	RW	Separate DMA Request For Left/Right Data									
	When set DMA	requests for right-channe	el data are put c	on the TXBLRIGHT and RXDATAVRIGHT DMA requests.									
2	JUSTIFY	Justification of I2S Data											
	Determines whether the I2S data is left or right justified												
	Value	Mode		Description									
	0	LEFT		Data is left-justified									
	1	RIGHT		Data is right-justified									
1	MONO	0	RW	Stero or Mono									
	Switch between stereo and mono mode. Set for mono												
0	EN	0	RW	Enable I2S Mode									
	Set the U(S)AR	Set the U(S)ART in I2S mode.											
	1												



# 18 UART - Universal Asynchronous Receiver/ Transmitter





#### **Quick Facts**

#### What?

The UART is capable of high-speed asynchronous serial communication.

#### Why?

Serial communication is frequently used in embedded systems and the UART allows efficient communication with a wide range of external devices.

#### How?

The UART has a wide selection of operating modes, frame formats and baud rates. The multi-processor mode allows the UART to remain idle when not addressed. Triple buffering and DMA support makes high datarates possible with minimal CPU intervention and it is possible to transmit and receive large frames while the MCU remains in EM1.

### 18.1 Introduction

The Universal Asynchronous serial Receiver and Transmitter (UART) is a very flexible serial I/O module. It supports full- and half-duplex asynchronous UART communication.

#### 18.2 Features

- Full duplex and half duplex
- Separate TX / RX enable
- Separate receive / transmit 2-level buffers, with additional separate shift registers
- Programmable baud rate, generated as an fractional division from the peripheral clock (HFPERCLK)
- Max bit-rate
  - UART standard mode, peripheral clock rate / 16
  - UART FAST mode, peripheral clock rate / 8
- Asynchronous mode supports
  - Majority vote baud-reception
  - · False start-bit detection
  - Break generation/detection
  - Multi-processor mode
- Configurable number of data bits, 4-16 (plus the parity bit, if enabled)
  - · HW parity bit generation and check
- Configurable number of stop bits in asynchronous mode: 0.5, 1, 1.5, 2
- · HW collision detection
- Multi-processor mode
- Separate interrupt vectors for receive and transmit interrupts
- Loopback mode
  - Half duplex communication



- Communication debugging
- PRS can trigger transmissions
- Full DMA support
- PRS RX input

### **18.3 Functional Description**

The UART is functionally equivalent to the USART with the exceptions defined in Table 18.1 (p. 495) . The register map and register descriptions are equal to those of the USART. See the USART chapter for detailed information on the operation of the UART.

Table 18.1. UART Limitations

Feature	Limitations
Synchronous operation	Not available. SYNC, CSMA, SMSDELAY, SSSEARLY, CSINV, CPOL and CPHA in USARTn_CTRL, and MASTEREN in USARTn_STATUS are always 0.
Transmission direction	Always LSB first. MSBF in USARTn_CTRL is always 0.
Chip-select	Not available. AUTOCS in USARTn_CTRL is always 0.
SmartCard mode	Not available. SCMODE in USARTn_CTRL is always 0.
Frame size	Limited to 8-9 databits. Other configurations of DATABITS in USARTn_FRAME are not possible.
IrDA	Not available. IREN in USARTn_IRCTRL is always 0.

### **18.4 Register Description**

The register description of the UART is equivalent to the register description of the USART except the limitations mentioned in Table 18.1 (p. 495) . See the USART chapter for complete information.

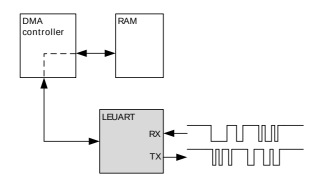
# 18.5 Register Map

The register map of the UART is equivalent to the register map of the USART. See the USART chapter for complete information.



# 19 LEUART - Low Energy Universal Asynchronous Receiver/Transmitter





#### **Quick Facts**

#### What?

The LEUART provides full UART communication using a low frequency 32.768 kHz clock, and has special features for communication without CPU intervention.

#### Why?

It allows UART communication to be performed in low energy modes, using only a few µA during active communication and only 150 nA when waiting for incoming data.

#### How?

A low frequency clock signal allows communication with less energy. Using DMA, the LEUART can transmit and receive data with minimal CPU intervention. Special UART-frames can be configured to help control the data flow, further automating data transmission.

### 19.1 Introduction

The unique LEUART<sup>TM</sup>, the Low Energy UART, is a UART that allows two-way UART communication on a strict power budget. Only a 32.768 kHz clock is needed to allow UART communication at baud rates up to 9600.

Even when the EFM is in low energy mode EM2 (with most core functionality turned off), the LEUART can wait for an incoming UART frame while having an extremely low energy consumption. When a UART frame is completely received, the CPU can quickly be woken up. Alternatively, multiple frames can be transferred via the Direct Memory Access (DMA) module into RAM memory before waking up the CPU.

Received data can optionally be blocked until a configurable start frame is detected. A signal frame can be configured to generate an interrupt to indicate e.g. the end of a data transmission. The start frame and signal frame can be used in combination for instance to handle higher level communication protocols.

Similarly, data can be transmitted in EM2 either on a frame-by-frame basis with data from the CPU or through use of the DMA.

The LEUART includes all necessary hardware support to make asynchronous serial communication possible with minimum of software intervention and energy consumption.

### 19.2 Features

- · Low energy asynchronous serial communications
- Full/half duplex communication
- Separate TX / RX enable
- Separate double buffered transmit buffer and receive buffer
- Programmable baud rate, generated as a fractional division of the LFBCLK
  - Supports baud rates from 300 baud/s to 9600 baud/s

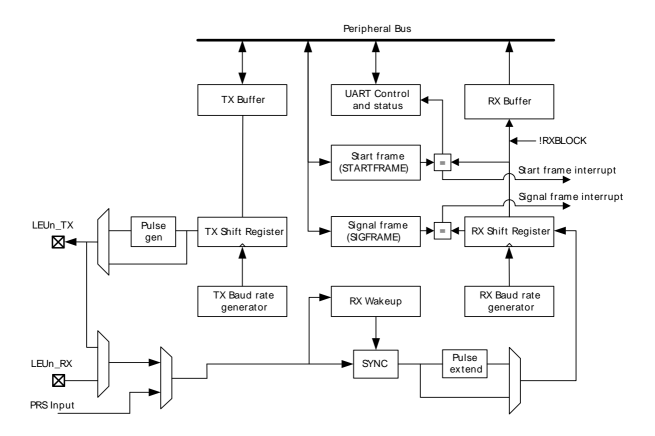


- · Can use a high frequency clock source for even higher baud rates
- Configurable number of data bits: 8 or 9 (plus parity bit, if enabled)
- · Configurable parity: off, even or odd
  - · HW parity bit generation and check
- Configurable number of stop bits, 1 or 2
- Capable of sleep-mode wake-up on received frame
  - · Either wake-up on any received byte or
  - · Wake up only on specified start and signal frames
- Supports transmission and reception in EM0, EM1 and EM2 with
  - Full DMA support
  - · Specified start-byte can start reception automatically
- IrDA modulator (pulse generator, pulse extender)
- Multi-processor mode
- · Loopback mode
  - · Half duplex communication
  - · Communication debugging
- PRS RX input

### 19.3 Functional Description

An overview of the LEUART module is shown in Figure 19.1 (p. 497).

Figure 19.1. LEUART Overview



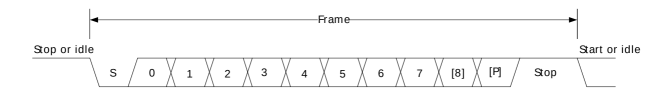
#### 19.3.1 Frame Format

The frame format used by the LEUART consists of a set of data bits in addition to bits for synchronization and optionally a parity bit for error checking. A frame starts with one start-bit (S), where the line is driven



low for one bit-period. This signals the start of a frame, and is used for synchronization. Following the start bit are 8 or 9 data bits and an optional parity bit. The data is transmitted with the least significant bit first. Finally, a number of stop-bits, where the line is driven high, end the frame. The frame format is shown in Figure 19.2 (p. 498).

Figure 19.2. LEUART Asynchronous Frame Format



The number of data bits in a frame is set by DATABITS in LEUARTn\_CTRL, and the number of stop-bits is set by STOPBITS in LEUARTn\_CTRL. Whether or not a parity bit should be included, and whether it should be even or odd is defined by PARITY in LEUARTn\_CTRL. For communication to be possible, all parties of an asynchronous transfer must agree on the frame format being used.

The frame format used by the LEUART can be inverted by setting INV in LEUARTn\_CTRL. This affects the entire frame, resulting in a low idle state, a high start-bit, inverted data and parity bits, and low stop-bits. INV should only be changed while the receiver is disabled.

#### 19.3.1.1 Parity Bit Calculation and Handling

Hardware automatically inserts parity bits into outgoing frames and checks the parity bits of incoming frames. The possible parity modes are defined in Table 19.1 (p. 498). When even parity is chosen, a parity bit is inserted to make the number of high bits (data + parity) even. If odd parity is chosen, the parity bit makes the total number of high bits odd. When parity bits are disabled, which is the default configuration, the parity bit is omitted.

Table 19.1. LEUART Parity Bit

PARITY [1:0]	Description
00	No parity (default)
01	Reserved
10	Even parity
11	Odd parity

See Section 19.3.5.4 (p. 503) for more information on parity bit handling.

#### 19.3.2 Clock Source

The LEUART clock source is selected by the LFB bit field the CMU\_LFCLKSEL register. The clock is prescaled by the LEUARTn bitfield in the CMU\_LFBPRESC0 register and enabled by the LEUARTn bit in the CMU\_LFBCLKEN0.

To use this module, the LE interface clock must be enabled in CMU\_HFCORECLKEN0, in addition to the module clock.

#### 19.3.3 Clock Generation

The LEUART clock defines the transmission and reception data rate. The clock generator employs a fractional clock divider to allow baud rates that are not attainable by integral division of the 32.768 kHz clock that drives the LEUART.



The clock divider used in the LEUART is a 12-bit value, with a 7-bit integral part and a 5-bit fractional part. The baud rate of the LEUART is given by :

#### **LEUART Baud Rate Equation**

$$br = fLEUARTn/(1 + LEUARTn_CLKDIV/256)$$
(19.1)

where fLEUARTn is the clock frequency supplied to the LEUART. The value of LEUARTn\_CLKDIV thus defines the baud rate of the LEUART. The integral part of the divider is right-aligned in the upper 24 bits of LEUARTn\_CLKDIV and the fractional part is left-aligned in the lower 8 bits. The divider is thus a 256th of LEUARTn\_CLKDIV as seen in the equation.

For a desired baud rate br<sub>DESIRED</sub>, LEUARTn\_CLKDIV can be calculated by using:

#### **LEUART CLKDIV Equation**

$$LEUARTn_CLKDIV = 256 x (fLEUARTn/br_{DESIRED} - 1)$$
 (19.2)

Table 19.2 (p. 499) lists a set of desired baud rates and the closest baud rates reachable by the LEUART with a 32.768 kHz clock source. It also shows the average baud rate error.

Table 19.2. LEUART Baud Rates

Desired baud rate [baud/s]	LEUARTn_CLKDIV	LEUARTn_CLKDIV/256	Actual baud rate [baud/s]	Error [%]
300	27704	108,21875	300,0217	0,01
600	13728	53,625	599,8719	-0,02
1200	6736	26,3125	1199,744	-0,02
2400	3240	12,65625	2399,487	-0,02
4800	1488	5,8125	4809,982	0,21
9600	616	2,40625	9619,963	0,21

#### 19.3.4 Data Transmission

Data transmission is initiated by writing data to the transmit buffer using one of the methods described in Section 19.3.4.1 (p. 499). When the transmission shift register is empty and ready for new data, a frame from the transmit buffer is loaded into the shift register, and if the transmitter is enabled, transmission begins. When the frame has been transmitted, a new frame is loaded into the shift register if available, and transmission continues. If the transmit buffer is empty, the transmitter goes to an idle state, waiting for a new frame to become available. Transmission is enabled through the command register LEUARTn\_CMD by setting TXEN, and disabled by setting TXDIS. When the transmitter is disabled using TXDIS, any ongoing transmission is aborted, and any frame currently being transmitted is discarded. When disabled, the TX output goes to an idle state, which by default is a high value. Whether or not the transmitter is enabled at a given time can be read from TXENS in LEUARTn\_STATUS. After a transmission, when there is no more data in the shift register or transmit buffer, the TXC flag in LEUARTn\_STATUS and the TXC interrupt flag in LEUARTn\_IF are set, signaling that the transmitter is idle. The TXC status flag is cleared when a new byte becomes available for transmission, but the TXC interrupt flag must be cleared by software.

#### 19.3.4.1 Transmit Buffer Operation

A frame can be loaded into the transmit buffer by writing to LEUARTn\_TXDATA or LEUARTn\_TXDATAX. Using LEUARTn\_TXDATA allows 8 bits to be written to the buffer. If 9 bit frames are used, the 9th bit will in that case be set to the value of BIT8DV in LEUARTn\_CTRL. To set the 9th bit directly and/or use transmission control, LEUARTn\_TXDATAX must be used. When writing data to the transmit buffer using LEUARTn\_TXDATAX, the 9th bit written to LEUARTn\_TXDATAX overrides the value in BIT8DV, and alone defines the 9th bit that is transmitted if 9-bit frames are used.

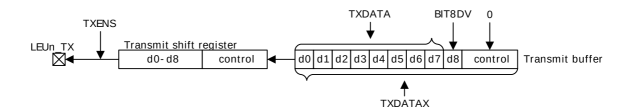


If a write is attempted to the transmit buffer when it is not empty, the TXOF interrupt flag in LEUARTn\_IF is set, indicating the overflow. The data already in the buffer is in that case preserved, and no data is written.

In addition to the interrupt flag TXC in LEUARTn\_IF and the status flag TXC in LEUARTn\_STATUS which are set when the transmitter becomes idle, TXBL in LEUARTn\_STATUS and the TXBL interrupt flag in LEUARTn\_IF are used to indicate the level of the transmit buffer. Whenever the transmit buffer becomes empty, these flags are set high. Both the TXBL status flag and the TXBL interrupt flag are cleared automatically when data is written to the transmit buffer.

The transmit buffer, including the TX shift register can be cleared by setting command bit CLEARTX in LEUARTn\_CMD. This will prevent the LEUART from transmitting the data in the buffer and shift register, and will make them available for new data. Any frame currently being transmitted will not be aborted. Transmission of this frame will be completed. An overview of the operation of the transmitter is shown in Figure 19.3 (p. 500).

Figure 19.3. LEUART Transmitter Overview



#### 19.3.4.2 Frame Transmission Control

The transmission control bits, which can be written using LEUARTn\_TXDATAX, affect the transmission of the written frame. The following options are available:

- Generate break: By setting WBREAK, the output will be held low during the first stop-bit period to generate a framing error. A receiver that supports break detection detects this state, allowing it to be used e.g. for framing of larger data packets. The line is driven high for one baud period before the next frame is transmitted so the next start condition can be identified correctly by the recipient. Continuous breaks lasting longer than an UART frame are thus not supported by the LEUART. GPIO can be used for this. Note that when AUTOTRI in LEUARTn\_CTRL is used, the transmitter is not tristated before the high-bit after the break has been transmitted.
- Disable transmitter after transmission: If TXDISAT is set, the transmitter is disabled after the frame has been fully transmitted.
- Enable receiver after transmission: If RXENAT is set, the receiver is enabled after the frame has been fully transmitted. It is enabled in time to detect a start-bit directly after the last stop-bit has been transmitted.

The transmission control bits in the LEUART cannot tristate the transmitter. This is performed automatically by hardware however, if AUTOTRI in LEUARTn\_CTRL is set. See Section 19.3.7 (p. 505) for more information on half duplex operation.



#### 19.3.4.3 Jitter in Transmitted Data

Internally the LEUART module uses only the positive edges of the 32.768 kHz clock (LFBCLK) for transmission and reception. Transmitted data will thus have jitter equal to the difference between the optimal data set-up location and the closest positive edge on the 32.768 kHz clock. The jitter in on the location data is set up by the transmitter will thus be no more than half a clock period according to the optimal set-up location. The jitter in the period of a single baud output by the transmitter will never be more than one clock period.

### 19.3.5 Data Reception

Data reception is enabled by setting RXEN in LEUARTn\_CMD. When the receiver is enabled, it actively samples the input looking for a transition from high to low indicating the start baud of a new frame. When a start baud is found, reception of the new frame begins if the receive shift register is empty and ready for new data. When the frame has been received, it is pushed into the receive buffer, making the shift register ready for another frame of data, and the receiver starts looking for another start baud. If the receive buffer is full, the received frame remains in the shift register until more space in the receive buffer is available.

If an incoming frame is detected while both the receive buffer and the receive shift register are full, the data in the receive shift register is overwritten, and the RXOF interrupt flag in LEUARTn\_IF is set to indicate the buffer overflow.

The receiver can be disabled by setting the command bit RXDIS in LEUARTn\_CMD. Any frame currently being received when the receiver is disabled is discarded. Whether or not the receiver is enabled at a given time can be read out from RXENS in LEUARTn\_STATUS.

### 19.3.5.1 Receive Buffer Operation

When data becomes available in the receive buffer, the RXDATAV flag in LEUARTn\_STATUS and the RXDATAV interrupt flag in LEUARTn\_IF are set. Both the RXDATAV status flag and the RXDATAV interrupt flag are cleared by hardware when data is no longer available, i.e. when data has been read out of the buffer.

Data can be read from receive buffer using either LEUARTn\_RXDATA or LEUARTn\_RXDATAX. LEUARTn\_RXDATA gives access to the 8 least significant bits of the received frame, while LEUARTn\_RXDATAX must be used to get access to the 9th, most significant bit. The latter register also contains status information regarding the frame.

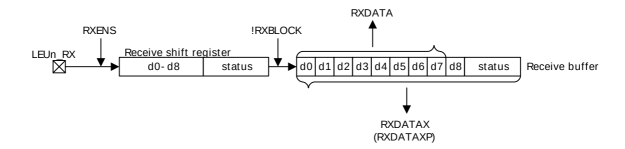
When a frame is read from the receive buffer using LEUARTn\_RXDATA or LEUARTn\_RXDATAX, the frame is removed from the buffer, making room for a new one. If an attempt is done to read more frames from the buffer than what is available, the RXUF interrupt flag in LEUARTn\_IF is set to signal the underflow, and the data read from the buffer is undefined.

Frames can also be read from the receive buffer without removing the data by using LEUARTn\_RXDATAXP, which gives access to the frame in the buffer including control bits. Data read from this register when the receive buffer is empty is undefined. No underflow interrupt is generated by a read using LEUARTn\_RXDATAXP, i.e. the RXUF interrupt flag is never set as a result of reading from LEUARTn\_RXDATAXP.

An overview of the operation of the receiver is shown in Figure 19.4 (p. 502) .



Figure 19.4. LEUART Receiver Overview



#### 19.3.5.2 Blocking Incoming Data

When using hardware frame recognition, as detailed in Section 19.3.5.6 (p. 503), Section 19.3.5.7 (p. 504), and Section 19.3.5.8 (p. 504), it is necessary to be able to let the receiver sample incoming frames without passing the frames to software by loading them into the receive buffer. This is accomplished by blocking incoming data.

Incoming data is blocked as long as RXBLOCK in LEUARTn\_STATUS is set. When blocked, frames received by the receiver will not be loaded into the receive buffer, and software is not notified by the RXDATAV bit in LEUARTn\_STATUS or the RXDATAV interrupt flag in LEUARTn\_IF at their arrival. For data to be loaded into the receive buffer, RXBLOCK must be cleared in the instant a frame is fully received by the receiver. RXBLOCK is set by setting RXBLOCKEN in LEUARTn\_CMD and disabled by setting RXBLOCKDIS also in LEUARTn\_CMD. There are two exceptions where data is loaded into the receive buffer even when RXBLOCK is set. The first is when an address frame is received when in operating in multi-processor mode as shown in Section 19.3.5.8 (p. 504). The other case is when receiving a start-frame when SFUBRX in LEUARTn\_CTRL is set; see Section 19.3.5.6 (p. 503)

Frames received containing framing or parity errors will not result in the FERR and PERR interrupt flags in LEUARTn\_IF being set while RXBLOCK is set. Hardware recognition is not applied to these erroneous frames, and they are silently discarded.

#### Note

If a frame is received while RXBLOCK in LEUARTn\_STATUS is cleared, but stays in the receive shift register because the receive buffer is full, the received frame will be loaded into the receive buffer when space becomes available even if RXBLOCK is set at that time.

The overflow interrupt flag RXOF in LEUARTn\_IF will be set if a frame in the receive shift register, waiting to be loaded into the receive buffer is overwritten by an incoming frame even though RXBLOCK is set.

#### 19.3.5.3 Data Sampling

The receiver samples each incoming baud as close as possible to the middle of the baud-period. Except for the start-bit, only a single sample is taken of each of the incoming bauds.

The length of a baud-period is given by 1 + LEUARTn\_CLKDIV/256, as a number of 32.768 kHz clock periods. Let the clock cycle where a start-bit is first detected be given the index 0. The optimal sampling point for each baud in the UART frame is then given by the following equation:



### **LEUART Optimal Sampling Point**

$$S_{\text{opt}}(n) = n (1 + \text{LEUARTn\_CLKDIV/256}) + \text{CLKDIV/512}$$
(19.3)

where n is the bit-index.

Since samples are only done on the positive edges of the 32.768 kHz clock, the actual samples are performed on the closest positive edge, i.e. the edge given by the following equation:

#### **LEUART Actual Sampling Point**

$$S(n) = floor(n \times (1 + LEUARTn_CLKDIV/256) + LEUARTn_CLKDIV/512)$$
(19.4)

The sampling location will thus have jitter according to difference between  $S_{opt}$  and S. The start-bit is found at n=0, then follows the data bits, any parity bit, and the stop bits.

If the value of the start-bit is found to be high, then the start-bit is discarded, and the receiver waits for a new start-bit.

#### 19.3.5.4 Parity Error

When the parity bit is enabled, a parity check is automatically performed on incoming frames. When a parity error is detected in a frame, the data parity error bit PERR in the frame is set, as well as the interrupt flag PERR. Frames with parity errors are loaded into the receive buffer like regular frames.

PERR can be accessed by reading the frame from the receive buffer using the LEUARTn\_RXDATAX register.

### 19.3.5.5 Framing Error and Break Detection

A framing error is the result of a received frame where the stop bit was sampled to a value of 0. This can be the result of noise and baud rate errors, but can also be the result of a break generated by the transmitter on purpose.

When a framing error is detected, the framing error bit FERR in the received frame is set. The interrupt flag FERR in LEUARTn\_IF is also set. Frames with framing errors are loaded into the receive buffer like regular frames.

FERR can be accessed by reading the frame from the receive buffer using the LEUARTn\_RXDATAX or LEUARTn\_RXDATAXP registers.

#### 19.3.5.6 Programmable Start Frame

The LEUART can be configured to start receiving data when a special start frame is detected on the input. This can be useful when operating in low energy modes, allowing other devices to gain the attention of the LEUART by transmitting a given frame.

When SFUBRX in LEUARTn\_CTRL is set, an incoming frame matching the frame defined in LEUARTn\_STARTFRAME will result in RXBLOCK in LEUARTn\_STATUS being cleared. This can be used to enable reception when a specified start frame is detected. If the receiver is enabled and blocked, i.e. RXENS and RXBLOCK in LEUARTn\_STATUS are set, the receiver will receive all incoming frames, but unless an incoming frame is a start frame it will be discarded and not loaded into the receive buffer. When a start frame is detected, the block is cleared, and frames received from that point, including the start frame, are loaded into the receive buffer.

An incoming start frame results in the STARTF interrupt flag in LEUARTn\_IF being set, regardless of the value of SFUBRX in LEUARTn\_CTRL. This allows an interrupt to be made when the start frame is detected.



When 8 data-bit frame formats are used, only the 8 least significant bits of LEUARTn\_STARTFRAME are compared to incoming frames. The full length of LEUARTn\_STARTFRAME is used when operating with frames consisting of 9 data bits.

#### Note

The receiver must be enabled for start frames to be detected. In addition, a start frame with a parity error or framing error is not detected as a start frame.

#### 19.3.5.7 Programmable Signal Frame

As well as the configurable start frame, a special signal frame can be specified. When a frame matching the frame defined in LEUARTn\_SIGFRAME is detected by the receiver, the SIGF interrupt flag in LEUARTn\_IF is set. As for start frame detection, the receiver must be enabled for signal frames to be detected.

One use of the programmable signal frame is to signal the end of a multi-frame message transmitted to the LEUART. An interrupt will then be triggered when the packet has been completely received, allowing software to process it. Used in conjunction with the programmable start frame and DMA, this makes it possible for the LEUART to automatically begin the reception of a packet on a specified start frame, load the entire packet into memory, and give an interrupt when reception of a packet has completed. The device can thus wait for data packets in EM2, and only be woken up when a packet has been completely received.

A signal frame with a parity error or framing error is not detected as a signal frame.

#### 19.3.5.8 Multi-Processor Mode

To simplify communication between multiple processors and maintain compatibility with the USART, the LEUART supports a multi-processor mode. In this mode the 9th data bit in each frame is used to indicate whether the content of the remaining 8 bits is data or an address.

When multi-processor mode is enabled, an incoming 9-bit frame with the 9th bit equal to the value of MPAB in LEUARTn\_CTRL is identified as an address frame. When an address frame is detected, the MPAF interrupt flag in LEUARTn\_IF is set, and the address frame is loaded into the receive register. This happens regardless of the value of RXBLOCK in LEUARTn\_STATUS.

Multi-processor mode is enabled by setting MPM in LEUARTn\_CTRL. The mode can be used in buses with multiple slaves, allowing the slaves to be addressed using the special address frames. An addressed slave, which was previously blocking reception using RXBLOCK, would then unblock reception, receive a message from the bus master, and then block reception again, waiting for the next message. See the USART for a more detailed example.

#### Note

The programmable start frame functionality can be used for automatic address matching, enabling reception on a correctly configured incoming frame.

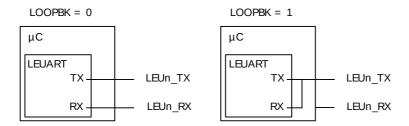
An address frame with a parity error or a framing error is not detected as an address frame.

### 19.3.6 Loopback

The LEUART receiver samples LEUn\_RX by default, and the transmitter drives LEUn\_TX by default. This is not the only configuration however. When LOOPBK in LEUARTn\_CTRL is set, the receiver is connected to the LEUn\_TX pin as shown in Figure 19.5 (p. 505). This is useful for debugging, as the LEUART can receive the data it transmits, but it is also used to allow the LEUART to read and write to the same pin, which is required for some half duplex communication modes. In this mode, the LEUn\_TX pin must be enabled as an output in the GPIO.



Figure 19.5. LEUART Local Loopback



## 19.3.7 Half Duplex Communication

When doing full duplex communication, two data links are provided, making it possible for data to be sent and received at the same time. In half duplex mode, data is only sent in one direction at a time. There are several possible half duplex setups, as described in the following sections.

### 19.3.7.1 Single Data-link

In this setup, the LEUART both receives and transmits data on the same pin. This is enabled by setting LOOPBK in LEUARTn\_CTRL, which connects the receiver to the transmitter output. Because they are both connected to the same line, it is important that the LEUART transmitter does not drive the line when receiving data, as this would corrupt the data on the line.

When communicating over a single data-link, the transmitter must thus be tristated whenever not transmitting data. If AUTOTRI in LEUARTn\_CTRL is set, the LEUART automatically tristates LEUn\_TX whenever the transmitter is inactive. It is then the responsibility of the software protocol to make sure the transmitter is not transmitting data whenever incoming data is expected.

The transmitter can also be tristated from software by configuring the GPIO pin as an input and disabling the LEUART output on LEUn\_TX.

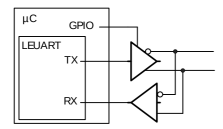
#### Note

Another way to tristate the transmitter is to enable wired-and or wired-or mode in GPIO. For wired-and mode, outputting a 1 will be the same as tristating the output, and for wired-or mode, outputting a 0 will be the same as tristating the output. This can only be done on buses with a pull-up or pull-down resistor respectively.

### 19.3.7.2 Single Data-link with External Driver

Some communication schemes, such as RS-485 rely on an external driver. Here, the driver has an extra input which enables it, and instead of Tristating the transmitter when receiving data, the external driver must be disabled. The USART has hardware support for automatically turning the driver on and off. When using the LEUART in such a setup, the driver must be controlled by a GPIO. Figure 19.6 (p. 505) shows an example configuration using an external driver.

Figure 19.6. LEUART Half Duplex Communication with External Driver





#### 19.3.7.3 Two Data-links

Some limited devices only support half duplex communication even though two data links are available. In this case software is responsible for making sure data is not transmitted when incoming data is expected.

## 19.3.8 Transmission Delay

By configuring TXDELAY in LEUARTn\_CTRL, the transmitter can be forced to wait a number of bitperiods from it is ready to transmit data, to it actually transmits the data. This delay is only applied to the first frame transmitted after the transmitter has been idle. When transmitting frames back-to-back the delay is not introduced between the transmitted frames.

This is useful on half duplex buses, because the receiver always returns received frames to software during the first stop-bit. The bus may still be driven for up to 3 baud periods, depending on the current frame format. Using the transmission delay, a transmission can be started when a frame is received, and it is possible to make sure that the transmitter does not begin driving the output before the frame on the bus is completely transmitted.

## 19.3.9 PRS RX Input

The LEUART can be configured to receive data directly from the PRS channel by setting RX\_PRS in LEUARTn\_INPUT. The PRS channel used can be selected using RX\_PRS\_SEL in LEUARTn\_INPUT.

## 19.3.10 DMA Support

The LEUART has full DMA support in energy modes EM0 – EM2. The DMA controller can write to the transmit buffer using the registers LEUARTn\_TXDATA and LEUARTn\_TXDATAX, and it can read from receive buffer using the registers LEUARTn\_RXDATA and LEUARTn\_RXDATAX. This enables single byte transfers and 9 bit data + control/status bits transfers both to and from the LEUART. The DMA will start up the HFRCO and run from this when it is waken by the LEUART in EM2. The HFRCO is disabled once the transaction is done.

A request for the DMA controller to read from the receive buffer can come from one of the following sources:

· Receive buffer full

A write request can come from one of the following sources:

- Transmit buffer and shift register empty. No data to send.
- Transmit buffer empty

In some cases, it may be sensible to temporarily stop DMA access to the LEUART when a parity or framing error has occurred. This is enabled by setting ERRSDMA in LEUARTn\_CTRL. When this bit is set, the DMA controller will not get requests from the receive buffer if a framing error or parity error is detected in the received byte. The ERRSDMA bit applies only to the RX DMA.

When operating in EM2, the DMA controller must be powered up in order to perform the transfer. This is automatically performed for read operations if RXDMAWU in LEUARTn\_CTRL is set and for write operations if TXDMAWU in LEUARTn\_CTRL is set. To make sure the DMA controller still transfers bits to and from the LEUART in low energy modes, these bits must thus be configured accordingly.

#### Note

When RXDMAWU or TXDMAWU is set, the system will not be able to go to EM2/EM3 before all related LEUART DMA requests have been processed. This means that if RXDMAWU is set and the LEUART receives a frame, the system will not be able to go to

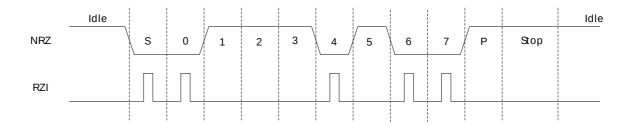


EM2/EM3 before the frame has been read from the LEUART. In order for the system to go to EM2 during the last byte transmission, LEUART\_CTRL\_TXDMAWU must be cleared in the DMA interrupt service routine. This is because TXBL will be high during that last byte transfer.

#### 19.3.11 Pulse Generator/ Pulse Extender

The LEUART has an optional pulse generator for the transmitter output, and a pulse extender on the receiver input. These are enabled by setting PULSEEN in LEUARTn\_PULSECTRL, and with INV in LEUARTn\_CTRL set, they will change the output/input format of the LEUART from NRZ to RZI as shown in Figure 19.7 (p. 507).

Figure 19.7. LEUART - NRZ vs. RZI



If PULSEEN in LEUARTn\_PULSECTRL is set while INV in LEUARTn\_CTRL is cleared, the output waveform will like RZI shown in Figure 19.7 (p. 507), only inverted.

The width of the pulses from the pulse generator can be configured using PULSEW in LEUARTn\_PULSECTRL. The generated pulse width is PULSEW + 1 cycles of the 32.768 kHz clock, which makes pulse width from 31.25µs to 500µs possible.

Since the incoming signal is only sampled on positive clock edges, the width of the incoming pulses must be at least two 32.768 kHz clock periods wide for reliable detection by the LEUART receiver. They must also be shorter than half a UART baud period.

At 2400 baud/s or lower, the pulse generator is able to generate RZI pulses compatible with the IrDA physical layer specification. The external IrDA device must generate pulses of sufficient length for successful two-way communication.

#### 19.3.11.1 Interrupts

The interrupts generated by the LEUART are combined into one interrupt vector. If LEUART interrupts are enabled, an interrupt will be made if one or more of the interrupt flags in LEUART\_IF and their corresponding bits in LEUART\_IEN are set.

## 19.3.12 Register access

Since this module is a Low Energy Peripheral, and runs off a clock which is asynchronous to the HFCORECLK, special considerations must be taken when accessing registers. Please refer to Section 5.3 (p. 21) for a description on how to perform register accesses to Low Energy Peripherals.



# 19.4 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x000	LEUARTn_CTRL	RW	Control Register
0x004	LEUARTn_CMD	W1	Command Register
0x008	LEUARTn_STATUS	R	Status Register
0x00C	LEUARTn_CLKDIV	RW	Clock Control Register
0x010	LEUARTn_STARTFRAME	RW	Start Frame Register
0x014	LEUARTn_SIGFRAME	RW	Signal Frame Register
0x018	LEUARTn_RXDATAX	R	Receive Buffer Data Extended Register
0x01C	LEUARTn_RXDATA	R	Receive Buffer Data Register
0x020	LEUARTn_RXDATAXP	R	Receive Buffer Data Extended Peek Register
0x024	LEUARTn_TXDATAX	W	Transmit Buffer Data Extended Register
0x028	LEUARTn_TXDATA	W	Transmit Buffer Data Register
0x02C	LEUARTn_IF	R	Interrupt Flag Register
0x030	LEUARTn_IFS	W1	Interrupt Flag Set Register
0x034	LEUARTn_IFC	W1	Interrupt Flag Clear Register
0x038	LEUARTn_IEN	RW	Interrupt Enable Register
0x03C	LEUARTn_PULSECTRL	RW	Pulse Control Register
0x040	LEUARTn_FREEZE	RW	Freeze Register
0x044	LEUARTn_SYNCBUSY	R	Synchronization Busy Register
0x054	LEUARTn_ROUTE	RW	I/O Routing Register
0x0AC	LEUARTn_INPUT	RW	LEUART Input Register

# 19.5 Register Description

## 19.5.1 LEUARTn\_CTRL - Control Register (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21).

Offset															Bi	t Po	siti	on														
0x000	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	œ	7	9	2	4	က	2	-	0
Reset					•			•	•			•				•	3	e e	0	0	0	0	0	0	0	0	0	0	3	<u> </u>	0	0
Access																	3	<u>}</u>	RW	W.	W.	W.	RW	W.	W.	RW W	RW	W.	2	<u>}</u>	N N	RW
Name																	\ \ \ \		TXDMAWU	RXDMAWU	BIT8DV	MPAB	MPM	SFUBRX	LOOPBK	ERRSDMA	ΛNI	STOPBITS	\ <u>F</u>		DATABITS	AUTOTRI

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure compa	tibility with futu	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)

TXDELAY 0x0 RW **TX Delay Transmission** 

Configurable delay before new transfers. Frames sent back-to-back are not delayed.

Value	Mode	Description
0	NONE	Frames are transmitted immediately
1	SINGLE	Transmission of new frames are delayed by a single baud period
2	DOUBLE	Transmission of new frames are delayed by two baud periods

15:14



Bit	Name	Reset	Access	Description
	Value	Mode	С	Description
	3	TRIPLE	Т	ransmission of new frames are delayed by three baud periods
13	TXDMAWU	0	RW	TX DMA Wakeup
	Set to wake th	e DMA controller up when	in EM2 and spa	ce is available in the transmit buffer.
	Value	Description		
	0	· · · · · · · · · · · · · · · · · · ·	he DMA controller	will not get requests about space being available in the transmit buffer
	1	DMA is availab	e in EM2 for the re	quest about space available in the transmit buffer
12	RXDMAWU	0	RW	RX DMA Wakeup
	Set to wake th	e DMA controller up when	in EM2 and data	a is available in the receive buffer.
	Value	Description		
	0	•	he DMA controller	will not get requests about data being available in the receive buffer
	1			equest about data in the receive buffer
11	BIT8DV	0	RW	Bit 8 Default Value
	-	-		
				ne 9th bit is given by BIT8DV. If TXDATA is used to write a frame, then the ig frame. If a frame is written with TXDATAX however, the default value is
	overridden by	the written value.		
10	MPAB	0	RW	Multi-Processor Address-Bit
		lue of the multi-processor essor address frame.	address bit. An i	ncoming frame with its 9th bit equal to the value of this bit marks the frame
9	MPM	0	RW	Multi-Processor Mode
	Set to enable r	multi-processor mode.		
	Value	Description		
	0	· · · · · · · · · · · · · · · · · · ·	coming frames hav	ve no special function
	1			it equal to MPAB will be loaded into the receive buffer regardless of RXBLOCK and
		will result in the	MPAB interrupt fla	ig being set
8	SFUBRX	0	RW	Start-Frame UnBlock RX
	Clears RXBLC	CK when the start-frame	s found in the in	coming data. The start-frame is loaded into the receive buffer.
	Value	Description		
	0	Detected start-	rames have no effe	ect on RXBLOCK
	1	When a start-fr	ame is detected, R	XBLOCK is cleared and the start-frame is loaded into the receive buffer
7	LOOPBK	0	RW	Loopback Enable
	Set to connect	receiver to LEUn_TX inst	ead of LEUn_R	(.
	Value	Description		
	0		connected to and r	receives data from LEUn_RX
	1			receives data from LEUn_TX
6	ERRSDMA	0	RW	Clear RX DMA On Error
		DMA requests will be clea		
		· ·		ta parity crioto.
	Value 0	Description Froming and po	vrity arrara have no	effect on DMA requests from the LEUART
	1			RT are disabled if a framing error or parity error occurs.
	1 1	Siis i reque		
	IAD /	•		Invert Input And Output
5	INV	0	RW	
5		0 e output on LEUn_TX and		RX.
5		-		RX.
5	Set to invert th	e output on LEUn_TX and  Description  A high value or	I input on LEUn_	1, and a low value is 0.
5	Set to invert th	e output on LEUn_TX and  Description  A high value or	I input on LEUn_	



Bit	Name	Reset	Acces	ss Description
	Value	Mode		Description
	0	ONE		One stop-bit is transmitted with every frame
	1	TWO		Two stop-bits are transmitted with every frame
3:2	PARITY	0x0	RW	Parity-Bit Mode
	Determines wh	ether parity bits are enable	d, and wheth	er even or odd parity should be used.
	Value	Mode		Description
	0	NONE		Parity bits are not used
	2	EVEN		Even parity are used. Parity bits are automatically generated and checked by hardware.
	3	ODD		Odd parity is used. Parity bits are automatically generated and checked by hardware.
1	DATABITS	0	RW	Data-Bit Mode
	This register se	ets the number of data bits.		
	Value	Mode		Description
	0	EIGHT		Each frame contains 8 data bits
	1	NINE		Each frame contains 9 data bits
0	AUTOTRI	0	RW	Automatic Transmitter Tristate
	When set, LEU	n_TX is tristated whenever	r the transmit	ter is inactive.
	Value	Description		
	0	LEUn_TX is held	high when the	transmitter is inactive. INV inverts the inactive state.
	1	LEUn_TX is trista	ated when the t	ransmitter is inactive

# 19.5.2 LEUARTn\_CMD - Command Register (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset															Bi	t Po	siti	on														
0x004	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	∞	7	9	2	4	က	2	-	0
Reset																									0	0	0	0	0	0	0	0
Access																									W	W1	W	W	W W	W1	W	W1
Name																									CLEARRX	CLEARTX	RXBLOCKDIS	RXBLOCKEN	TXDIS	TXEN	RXDIS	RXEN

Name	Reset	Access	Description
Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
CLEARRX	0	W1	Clear RX
Set to clear receive b	uffer and the RX shi	ft register.	
CLEARTX	0	W1	Clear TX
Set to clear transmit to	ouffer and the TX sh	ift register.	
RXBLOCKDIS	0	W1	Receiver Block Disable
Set to clear RXBLOC	K, resulting in all inc	oming frames bei	ng loaded into the receive buffer.
RXBLOCKEN	0	W1	Receiver Block Enable
Set to set RXBLOCK	, resulting in all incor	ming frames being	g discarded.
TXDIS	0	W1	Transmitter Disable
Set to disable transm	ission.		
TXEN	0	W1	Transmitter Enable
Set to enable data tra	ansmission.		
	Reserved  CLEARRX Set to clear receive b  CLEARTX Set to clear transmit b  RXBLOCKDIS Set to clear RXBLOC  RXBLOCKEN Set to set RXBLOCK  TXDIS Set to disable transm  TXEN	CLEARRX 0 Set to clear receive buffer and the RX shi CLEARTX 0 Set to clear transmit buffer and the TX sh RXBLOCKDIS 0 Set to clear RXBLOCK, resulting in all incompact of the set of the s	CLEARRX 0 W1  Set to clear receive buffer and the RX shift register.  CLEARTX 0 W1  Set to clear transmit buffer and the TX shift register.  RXBLOCKDIS 0 W1  Set to clear RXBLOCK, resulting in all incoming frames being RXBLOCKEN 0 W1  Set to set RXBLOCK, resulting in all incoming frames being TXDIS 0 W1  Set to disable transmission.  TXEN 0 W1



Bit	Name	Reset	Access	Description
1	RXDIS	0	W1	Receiver Disable
	Set to disable data	a reception. If a frame is	under reception	when the receiver is disabled, the incoming frame is discarded.
0	RXEN	0	W1	Receiver Enable
	Set to activate da	ta reception on LEUn_R	X.	

# 19.5.3 LEUARTn\_STATUS - Status Register

Offset								,				,			Bi	t Pc	siti	on				,			,							
0x008	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	-	10	6	œ	7	9	2	4	ю	2	-	0
Reset															•						•						0	-	0	0	0	0
Access																											œ	~	~	~	~	22
Name																											RXDATAV	TXBL	TXC	RXBLOCK	TXENS	RXENS

Bit	Name	Reset	Access	Description
31:6	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
5	RXDATAV	0	R	RX Data Valid
	Set when data is av	ailable in the receive b	ouffer. Cleared wh	en the receive buffer is empty.
4	TXBL	1	R	TX Buffer Level
	Indicates the level of	of the transmit buffer. S	Set when the trans	smit buffer is empty, and cleared when it is full.
3	TXC	0	R	TX Complete
	Set when a transmis	ssion has completed ar	nd no more data is	available in the transmit buffer. Cleared when a new transmission starts.
2	RXBLOCK	0	R	Block Incoming Data
	· ·	ver discards incoming as been completely rec		ning frame will not be loaded into the receive buffer if this bit is set at the
1	TXENS	0	R	Transmitter Enable Status
	Set when the transr	nitter is enabled.		
0	RXENS	0	R	Receiver Enable Status
	Set when the received	ver is enabled. The re	eceiver must be e	nabled for start frames, signal frames, and multi-processor address bit

## 19.5.4 LEUARTn\_CLKDIV - Clock Control Register (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset															Bit	i Po	sitic	on														
0x00C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	6	8	7	9	2	4	က	2	1	0
Reset																							0	00000								
Access																							i	≩ Y								
Name																							i	2								



Bit	Name	Reset	Access	Description
31:15	Reserved	To ensure compa	atibility with fut	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
14:3	DIV	0x000	RW	Fractional Clock Divider
	Specifies the fractional clos	k divider for the LE	UART.	
2:0	Reserved	To ensure compa	atibility with fut	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)

## 19.5.5 LEUARTn\_STARTFRAME - Start Frame Register (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21).

Offset															Bi	t Po	siti	on														
0x010	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	6	8	7	9	2	4	က	2	1	0
Reset																												0x00				
Access																												RW				
Name																												STARTFRAME				

Bit	Name	Reset	Access	Description
31:9	Reserved	To ensure comp	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
8:0	STARTFRAME	0x000	RW	Start Frame
	When a frame matching Si is cleared. The start-frame		•	eceiver, STARTF interrupt flag is set, and if SFUBRX is set, RXBLOCK

# 19.5.6 LEUARTn\_SIGFRAME - Signal Frame Register (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21).

Offset															Bi	t Po	siti	on														
0x014	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	6	8	7	9	5	4	е	2	-	0
Reset																												000x0				
Access																												RW				
Name																												SIGFRAME				

Bit	Name	Reset	Access	Description
31:9	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
8:0	SIGFRAME	0x000	RW	Signal Frame
	When a frame matchi	ng SIGFRAME is de	tected by the rece	eiver, SIGF interrupt flag is set.



# 19.5.7 LEUARTn\_RXDATAX - Receive Buffer Data Extended Register

Offset															Bi	t Pc	siti	on														
0x018	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	6	∞	7	9	2	4	က	2	-	0
Reset																	0	0										000x0				
Access																	~	~										2				
Name																	FERR	PERR										RXDATA				

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15	FERR	0	R	Receive Data Framing Error
	Set if data in buffer	r has a framing error. C	an be the result o	f a break condition.
14	PERR	0	R	Receive Data Parity Error
	Set if data in buffer	r has a parity error.		
13:9	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
8:0	RXDATA	0x000	R	RX Data
	Use this register to	access data read from	the LEUART. Bu	ffer is cleared on read access.

# 19.5.8 LEUARTn\_RXDATA - Receive Buffer Data Register

Offset															Bi	t Po	siti	on														
0x01C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	∞	7	9	2	4	က	2	-	0
Reset																													0000			
Access																													ď			
Name																													RXDATA			

Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
7:0	RXDATA	0x00	R	RX Data
	Use this register to acces	s data read from l	LEUART. Buffer i	s cleared on read access. Only the 8 LSB can be read using this register.



## 19.5.9 LEUARTn\_RXDATAXP - Receive Buffer Data Extended Peek Register

Offset															Bi	t Po	siti	on														
0x020	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	6	œ	7	9	2	4	က	2	-	0
Reset											•						0	0			•							000x0				
Access																	~	~										2				
Name																	FERRP	PERRP										RXDATAP				

	<u> </u>			
Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure comp	atibility with fut	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15	FERRP	0	R	Receive Data Framing Error Peek
	Set if data in buffer has a f	raming error. Can b	oe the result of	a break condition.
14	PERRP	0	R	Receive Data Parity Error Peek
	Set if data in buffer has a p	parity error.		
13:9	Reserved	To ensure comp	atibility with fut	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
8:0	RXDATAP	0x000	R	RX Data Peek
	Use this register to access	data read from the	LEUART.	

# 19.5.10 LEUARTn\_TXDATAX - Transmit Buffer Data Extended Register (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset															Bi	t Po	siti	on														
0x024	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	8	7	9	2	4	3	2	-	0
Reset	0 0 0 00000																															
Access																	>	>	>									>				
Name																	RXENAT	TXDISAT	TXBREAK									TXDATA				

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15	RXENAT	0	W	Enable RX After Transmission
	Set to enable rece	eption after transmission	ı.	
	Value	Description		
	0	-		
	0	-	nabled, setting RXE	NS after the frame has been transmitted
14	0 1 TXDISAT	-	nabled, setting RXE	NS after the frame has been transmitted  Disable TX After Transmission

Value	Description
0	-



Bit	Name	Reset	Access	Description
	Value	Description		
	1	The transmitter is	s disabled, clearing	TXENS after the frame has been transmitted
13	TXBREAK	0	W	Transmit Data As Break
	OI INDATA.			
	of TXDATA.			
	Value	Description		
	Value	Description The exception are	mhor of aton hits are	a transmitted
	Value 0		mber of stop-bits are	e transmitted
	Value 0 1	The specified nu	· · · · · · · · · · · · · · · · · · ·	s transmitted to generate a break. A single stop-bit is generated after the break to
12:9	Value 0 1 Reserved	The specified null Instead of the ornallow the receive	dinary stop-bits, 0 is	s transmitted to generate a break. A single stop-bit is generated after the break to of the next frame
12:9 8:0	0	The specified null Instead of the ornallow the receive	dinary stop-bits, 0 is	s transmitted to generate a break. A single stop-bit is generated after the break to

## 19.5.11 LEUARTn\_TXDATA - Transmit Buffer Data Register (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset															Bi	t Po	siti	on														
0x028	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	14	13	12	=	10	6	80	7	9	2	4	က	5	-	0
Reset																													00X0			
Access																													≷			
Name																													TXDATA			

Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure cor	npatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
7:0	TXDATA	0x00	W	TX Data
	This frame will be	added to the transmit but	for Only 815	B can be written using this register. Oth hit and control hits will be cleared

## 19.5.12 LEUARTn\_IF - Interrupt Flag Register

Offset															Bi	t Po	siti	on														
0x02C	31	98	53	78	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	0	œ	7	9	2	4	က	7	-	0
Reset									•							•	•					0	0	0	0	0	0	0	0	0	_	0
Access																						œ	~	~	~	2	~	~	~	~	~	~
Name																						SIGF	STARTF	MPAF	FERR	PERR	TXOF	RXUF	RXOF	RXDATAV	TXBL	TXC

Bit	Name	Reset	Access	Description
31:11	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
10	SIGF	0	R	Signal Frame Interrupt Flag
	Set when a signal f	rame is detected.		
9	STARTF	0	R	Start Frame Interrupt Flag
	Set when a start fra	ame is detected.		
8	MPAF	0	R	Multi-Processor Address Frame Interrupt Flag



			·	
Bit	Name	Reset	Access	Description
	Set when a multi-p	processor address frame	e is detected.	
7	FERR	0	R	Framing Error Interrupt Flag
	Set when a frame	with a framing error is re	eceived while RX	BLOCK is cleared.
6	PERR	0	R	Parity Error Interrupt Flag
	Set when a frame	with a parity error is rec	eived while RXBL	LOCK is cleared.
5	TXOF	0	R	TX Overflow Interrupt Flag
	Set when a write is	s done to the transmit b	uffer while it is ful	I. The data already in the transmit buffer is preserved.
4	RXUF	0	R	RX Underflow Interrupt Flag
	Set when trying to	read from the receive b	ouffer when it is er	mpty.
3	RXOF	0	R	RX Overflow Interrupt Flag
	Set when data is ir	ncoming while the recei	ve shift register is	full. The data previously in shift register is overwritten by the new data.
2	RXDATAV	0	R	RX Data Valid Interrupt Flag
	Set when data bed	comes available in the re	eceive buffer.	
1	TXBL	1	R	TX Buffer Level Interrupt Flag
	Set when space be	ecomes available in the	transmit buffer fo	or a new frame.
0	TXC	0	R	TX Complete Interrupt Flag
	Set after a transmi	ssion when both the TX	buffer and shift r	register are empty.

# 19.5.13 LEUARTn\_IFS - Interrupt Flag Set Register

Offset															Bi	t Po	siti	on														
0x030	31	30	59	28	27	26	22	24	23	22	21	20	19	18	17	16	15	4	13	12	11	10	6	æ	7	9	2	4	ю	2	-	0
Reset				•					•						•		•					0	0	0	0	0	0	0	0			0
Access																						W	W1	W1	W1	W1	W 1	W 1	W W			W1
Name																						SIGF	STARTF	MPAF	FERR	PERR	TXOF	RXUF	RXOF			TXC

Bit	Name	Reset	Access	Description
31:11	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
10	SIGF	0	W1	Set Signal Frame Interrupt Flag
	Write to 1 to set the	SIGF interrupt flag.		
9	STARTF	0	W1	Set Start Frame Interrupt Flag
	Write to 1 to set the	STARTF interrupt flag.		
8	MPAF	0	W1	Set Multi-Processor Address Frame Interrupt Flag
	Write to 1 to set the	MPAF interrupt flag.		
7	FERR	0	W1	Set Framing Error Interrupt Flag
	Write to 1 to set the	FERR interrupt flag.		
6	PERR	0	W1	Set Parity Error Interrupt Flag
	Write to 1 to set the	PERR interrupt flag.		
5	TXOF	0	W1	Set TX Overflow Interrupt Flag
	Write to 1 to set the	TXOF interrupt flag.		
4	RXUF	0	W1	Set RX Underflow Interrupt Flag
	Write to 1 to set the	RXUF interrupt flag.		
3	RXOF	0	W1	Set RX Overflow Interrupt Flag



Bit	Name	Reset	Access	Description
	Write to 1 to set the	RXOF interrupt flag.		
2:1	Reserved	To ensure c	ompatibility with f	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	TXC	0	W1	Set TX Complete Interrupt Flag
	Write to 1 to set the	TXC interrupt flag.		

# 19.5.14 LEUARTn\_IFC - Interrupt Flag Clear Register

Offset							,								Bi	t Po	siti	on														
0x034	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	-	10	6	ω	7	9	2	4	က	2	-	0
Reset		•																				0	0	0	0	0	0	0	0			0
Access																						<b>M</b>	W1	W1	M1	W1	W1	W1	W1			W1
Name																						SIGF	STARTF	MPAF	FERR	PERR	TXOF	RXUF	RXOF			TXC

Bit	Name	Reset	Access	Description
31:11	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
10	SIGF	0	W1	Clear Signal-Frame Interrupt Flag
	Write to 1 to clear t	he SIGF interrupt flag.		
9	STARTF	0	W1	Clear Start-Frame Interrupt Flag
	Write to 1 to clear t	he STARTF interrupt fla	ag.	
8	MPAF	0	W1	Clear Multi-Processor Address Frame Interrupt Flag
	Write to 1 to clear t	he MPAF interrupt flag		
7	FERR	0	W1	Clear Framing Error Interrupt Flag
	Write to 1 to clear t	he FERR interrupt flag.		
6	PERR	0	W1	Clear Parity Error Interrupt Flag
	Write to 1 to clear t	he PERR interrupt flag.		
5	TXOF	0	W1	Clear TX Overflow Interrupt Flag
	Write to 1 to clear t	he TXOF interrupt flag.		
4	RXUF	0	W1	Clear RX Underflow Interrupt Flag
	Write to 1 to clear t	he RXUF interrupt flag.		
3	RXOF	0	W1	Clear RX Overflow Interrupt Flag
	Write to 1 to clear t	he RXOF interrupt flag.		
2:1	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	TXC	0	W1	Clear TX Complete Interrupt Flag
	Write to 1 to clear t	he TXC interrupt flag.		



# 19.5.15 LEUARTn\_IEN - Interrupt Enable Register

Offset				,	,				,						Bi	t Pc	siti	on				,		,							,	
0x038	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	0	∞	7	9	2	4	ю	2	-	0
Reset		,			•				•							•	•				-	0	0	0	0	0	0	0	0	0	0	0
Access																						R ≪	R W	R W	R₩	RW	RW	R W	₩ M	W.	RW	R Š
Name																						SIGF	STARTF	MPAF	FERR	PERR	TXOF	RXUF	RXOF	RXDATAV	TXBL	TXC

Bit	Name	Reset	Access	Description
31:11	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
10	SIGF	0	RW	Signal Frame Interrupt Enable
	Enable interrupt on	signal frame.		
9	STARTF	0	RW	Start Frame Interrupt Enable
	Enable interrupt on	start frame.		
8	MPAF	0	RW	Multi-Processor Address Frame Interrupt Enable
	Enable interrupt on	multi-processor addre	ss frame.	
7	FERR	0	RW	Framing Error Interrupt Enable
	Enable interrupt on	framing error.		
6	PERR	0	RW	Parity Error Interrupt Enable
	Enable interrupt on	parity error.		
5	TXOF	0	RW	TX Overflow Interrupt Enable
	Enable interrupt on	TX overflow.		
4	RXUF	0	RW	RX Underflow Interrupt Enable
	Enable interrupt on	RX underflow.		
3	RXOF	0	RW	RX Overflow Interrupt Enable
	Enable interrupt on	RX overflow.		
2	RXDATAV	0	RW	RX Data Valid Interrupt Enable
	Enable interrupt on	RX data.		
1	TXBL	0	RW	TX Buffer Level Interrupt Enable
	Enable interrupt on	TX buffer level.		
0	TXC	0	RW	TX Complete Interrupt Enable
	Enable interrupt on	TX complete.		

## 19.5.16 LEUARTn\_PULSECTRL - Pulse Control Register (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset															Bi	t Pc	siti	on														
0x03C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	=	10	6	8	7	9	2	4	က	2	1	0
Reset				•																							0	0		2	3	
Access																											RW	RW			2	
Name																											PULSEFILT	PULSEEN		DIII SEW	200	



Bit	Name	Reset	Access	Description
31:6	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
5	PULSEFILT	0	RW	Pulse Filter
	Enable a one-cycle	e pulse filter for pulse e	xtender	
	Value	Description		
	0	Filter is disabled.	Pulses must be at I	east 2 cycles long for reliable detection.
	1	Filter is enabled.	Pulses must be at le	east 3 cycles long for reliable detection.
4	PULSEEN	0	RW	Pulse Generator/Extender Enable
	Filter LEUART outp	out through pulse gene	rator and the LEU	ART input through the pulse extender.
3:0	PULSEW	0x0	RW	Pulse Width
	Configure the pulse	e width of the pulse ger	nerator as a numb	er of 32.768 kHz clock cycles.

# 19.5.17 LEUARTn\_FREEZE - Freeze Register

Offset															Bi	t Pc	siti	on														
0x040	31	30	29	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	80	7	9	2	4	ო	2	-	0
Reset												•				•	•				•						•					0
Access																																RW
Name																																REGFREEZE

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	REGFREEZE	0	RW	Register Update Freeze
	When set, the upda	ate of the LEUART is p	ostponed until this	s bit is cleared. Use this bit to update several registers simultaneously.
		ate of the LEUART is p Mode	·	s bit is cleared. Use this bit to update several registers simultaneously.
	Value	·	Desci	

# 19.5.18 LEUARTn\_SYNCBUSY - Synchronization Busy Register

Offset															Bi	t Pc	siti	on														
0x044	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	œ	7	9	2	4	ю	2	-	0
Reset															•	•					•				0	0	0	0	0	0	0	0
Access																									~	2	~	~	~	~	~	~
Name																									PULSECTRL	TXDATA	TXDATAX	SIGFRAME	STARTFRAME	CLKDIV	CMD	CTRL

Bit	Name	Reset	Access	Description					
31:8	Reserved	To ensure compatibility with future devices, always write bits to 0. More information in Sec							
7	PULSECTRL	0	R	PULSECTRL Register Busy					
	Set when the value written	to PULSECTRL is I	being synchron	nized.					
6	TXDATA	0	R	TXDATA Register Busy					



Bit	Name	Reset	Access	Description
	Set when the value wr	itten to TXDATA is I	peing synchronize	ed.
5	TXDATAX	0	R	TXDATAX Register Busy
	Set when the value wr	itten to TXDATAX is	s being synchroniz	zed.
4	SIGFRAME	0	R	SIGFRAME Register Busy
	Set when the value wr	itten to SIGFRAME	is being synchror	nized.
3	STARTFRAME	0	R	STARTFRAME Register Busy
	Set when the value wr	itten to STARTFRA	ME is being synch	ronized.
2	CLKDIV	0	R	CLKDIV Register Busy
	Set when the value wr	itten to CLKDIV is b	eing synchronize	d.
1	CMD	0	R	CMD Register Busy
	Set when the value wr	itten to CMD is bein	g synchronized.	
0	CTRL	0	R	CTRL Register Busy
	Set when the value wr	itten to CTRL is bei	ng synchronized.	

# 19.5.19 LEUARTn\_ROUTE - I/O Routing Register

Offset						-									Bi	t Pc	siti	on														
0x054	31	30	53	78	27	26	22	24	23	22	21	20	19	18	17	16	15	4	13	12	1	9	ი	80	7	9	2	4	3	2	_	0
Reset											•	•											0x0	,							0	0
Access																							_ M M								RW	₩ N
Name																							LOCATION								TXPEN	RXPEN

Bit	Name		Reset	Acce	ss Description
31:11	Reserved		To ensure c	ompatibility w	rith future devices, always write bits to 0. More information in Section 2.1 (p. 3)
10:8	LOCATION		0x0	RW	I/O Location
	Decides the loc	cation of the	LEUART I/O	oins.	
	Value	Mode			Description
	0	LOC0			Location 0
	1	LOC1			Location 1
	2	LOC2			Location 2
	3	LOC3			Location 3
	4	LOC4			Location 4
7:2	Reserved		To ensure c	ompatibility w	vith future devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	TXPEN		0	RW	TX Pin Enable
	When set, the	TX pin of the	e LEUART is e	nabled.	
	Value		Description		
	0		The LEUn_TX p	in is disabled	
	1		The LEUn_TX p	in is enabled	
0	RXPEN		0	RW	RX Pin Enable
	When set, the	RX pin of th	e LEUART is e	enabled.	
	Value		Description		
	0		The LEUn_RX p	in is disabled	
	1		The I Elle DV n	in in anablad	



# 19.5.20 LEUARTn\_INPUT - LEUART Input Register

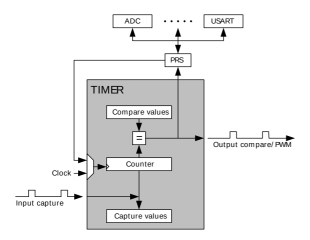
Offset		Bit Position																														
0x0AC	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	œ	7	9	2	4	ю	2	-	0
Reset																												0		0×0		
Access																												RW		Z N		
Name																												RXPRS		RXPRSSEL		

				χ̈́						
Bit	Name	Reset	Access	Description						
31:5	Reserved	To ensure co	To ensure compatibility with future devices, always write bits to 0. More inform							
4	RXPRS	0	RW	PRS RX Enable						
	When set, the PRS channel selected as input to RX.									
3:0	RXPRSSEL	0x0	RW	RX PRS Channel Select						
	Select PRS channel as input to RX.									
	Value	Mode	D	Description						
	0	PRSCH0	Р	RS Channel 0 selected						
	1	PRSCH1	P	RS Channel 1 selected						
	2	PRSCH2	Р	RS Channel 2 selected						
	3	PRSCH3	P	RS Channel 3 selected						
	4	PRSCH4	Р	RS Channel 4 selected						
	5	PRSCH5	Р	RS Channel 5 selected						
	6	PRSCH6	Р	RS Channel 6 selected						
	7	PRSCH7	Р	RS Channel 7 selected						
	8	PRSCH8	Р	PRS Channel 8 selected						
	9	PRSCH9	Р	PRS Channel 9 selected						
	10	PRSCH10	P	RS Channel 10 selected						
	11	PRSCH11	Р	RS Channel 11 selected						



## 20 TIMER - Timer/Counter





#### **Quick Facts**

#### What?

The TIMER (Timer/Counter) keeps track of timing and counts events, generates output waveforms and triggers timed actions in other peripherals.

#### Why?

Most applications have activities that need to be timed accurately with as little CPU intervention and energy consumption as possible.

#### How?

The flexible 16-bit TIMER can be configured to provide PWM waveforms with optional dead-time insertion for e.g. motor control, or work as a frequency generator. The Timer can also count events and control other peripherals through the PRS, which offloads the CPU and reduce energy consumption.

## 20.1 Introduction

The 16-bit general purpose Timer has 3 compare/capture channels for input capture and compare/Pulse-Width Modulation (PWM) output. TIMER0 also includes a Dead-Time Insertion module suitable for motor control applications.

## 20.2 Features

- 16-bit auto reload up/down counter
  - Dedicated 16-bit reload register which serves as counter maximum
- 3 Compare/Capture channels
  - Individual configurable as either input capture or output compare/PWM
- Multiple Counter modes
  - Count up
  - · Count down
  - · Count up/down
  - · Quadrature Decoder
  - Direction and count from external pins
- 2x Count Mode
- Counter control from PRS or external pin
  - Start
  - Stop
  - · Reload and start
- Inter-Timer connection
  - Allows 32-bit counter mode
  - Start/stop synchronization between several Timers
- Input Capture



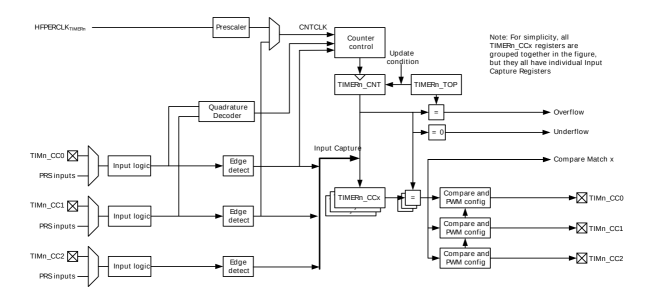
- Period measurement
- Pulse width measurement
- Two capture registers for each capture channel
  - · Capture on either positive or negative edge
  - · Capture on both edges
- · Optional digital noise filtering on capture inputs
- Output Compare
  - · Compare output toggle/pulse on compare match
  - · Immediate update of compare registers
- PWM
  - Up-count PWM
  - Up/down-count PWM
  - Predictable initial PWM output state (configured by SW)
  - Buffered compare register to ensure glitch-free update of compare values
- · Clock sources
  - HFPERCLK<sub>TIMERn</sub>
    - 10-bit Prescaler
  - External pin
  - · Peripheral Reflex System
- Debug mode
  - Configurable to either run or stop when processor is stopped (break)
- Interrupts, PRS output and/or DMA request
  - Underflow
  - Overflow
  - Compare/Capture event
- Dead-Time Insertion Unit (TIMER0 only)
  - · Complementary PWM outputs with programmable dead-time
    - · Dead-time is specified independently for rising and falling edge
      - 10-bit prescaler
      - 6-bit time value
    - Outputs have configurable polarity
    - Outputs can be set inactive individually by software.
  - · Configurable action on fault
    - · Set outputs inactive
    - Clear output
    - Tristate output
  - · Individual fault sources
    - One or two PRS signals
    - Debugger
      - · Support for automatic restart
    - · Core lockup
  - Configuration lock

## 20.3 Functional Description

An overview of the TIMER module is shown in Figure 20.1 (p. 524). The Timer module consists of a 16 bit up/down counter with 3 Compare/Capture channels connected to pins TIMn\_CC0, TIMn\_CC1, and TIMn\_CC2.



Figure 20.1. TIMER Block Overview



#### 20.3.1 Counter Modes

The Timer consists of a counter that can be configured to the following modes:

- 1. Up-count: Counter counts up until it reaches the value in TIMERn\_TOP, where it is reset to 0 before counting up again.
- 2. Down-count: The counter starts at the value in TIMERn\_TOP and counts down. When it reaches 0, it is reloaded with the value in TIMERn\_TOP.
- 3. Up/Down-count: The counter starts at 0 and counts up. When it reaches the value in TIMERn\_TOP, it counts down until it reaches 0 and starts counting up again.
- 4. Quadrature Decoder: Two input channels where one determines the count direction, while the other pin triggers a clock event.

In addition, to the TIMER modes listed above, the TIMER also supports a 2x Count Mode. In this mode the counter increments/decrements by 2. The 2x Count Mode intended use is to generate 2x PWM frequency when the Compare/Capture channel is put in PWM mode. The 2x Count Mode can be enabled by setting the X2CNT bitfield in the TIMERn\_CTRL register.

The counter value can be read or written by software at any time by accessing the CNT field in TIMERn\_CNT.

#### 20.3.1.1 Events

Overflow is set when the counter value shifts from TIMERn\_TOP to the next value when counting up. In up-count mode the next value is 0. In up/down-count mode, the next value is TIMERn\_TOP-1.

Underflow is set when the counter value shifts from 0 to the next value when counting down. In down-count mode, the next value is TIMERn\_TOP. In up/down-count mode the next value is 1.

Update event is set on overflow in up-count mode and on underflow in down-count or up/down count mode. This event is used to time updates of buffered values.

#### **20.3.1.2 Operation**

Figure 20.2 (p. 525) shows the hardware Timer/Counter control. Software can start or stop the counter by writing a 1 to the START or STOP bits in TIMERn\_CMD. The counter value (CNT in TIMERn\_CNT) can always be written by software to any 16-bit value.

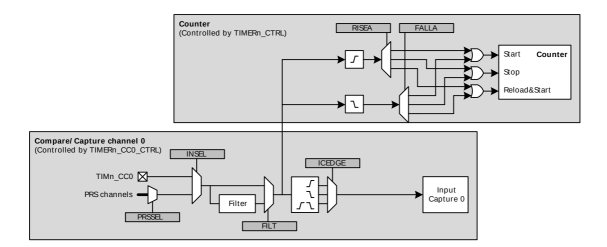


It is also possible to control the counter through either an external pin or PRS input. This is done through the input logic for the Compare/Capture Channel 0. The Timer/Counter allows individual actions (start, stop, reload) to be taken for rising and falling input edges. This is configured in the RISEA and FALLA fields in TIMERn\_CTRL. The reload value is 0 in up-count and up/down-count mode and TOP in down-count mode.

The RUNNING bit in TIMERn\_STATUS indicates if the Timer is running or not. If the SYNC bit in TIMERn\_CTRL is set, the Timer is started/stopped/reloaded (external pin or PRS) when any of the other timers are started/stopped/reloaded.

The DIR bit in TIMERn\_STATUS indicates the counting direction of the Timer at any given time. The counter value can be read or written by software through the CNT field in TIMERn\_CNT. In Up/Down-Count mode the count direction will be set to up if the CNT value is written by software.

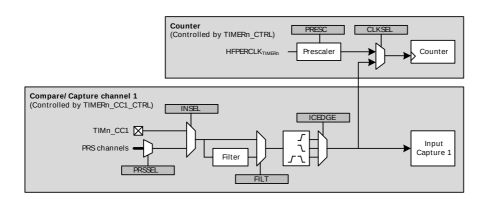
Figure 20.2. TIMER Hardware Timer/Counter Control



#### 20.3.1.3 Clock Source

The counter can be clocked from several sources, which are all synchronized with the peripheral clock (HFPERCLK). See Figure 20.3 (p. 525).

Figure 20.3. TIMER Clock Selection



#### 20.3.1.3.1 Peripheral Clock (HFPERCLK)

The peripheral clock (HFPERCLK) can be used as a source with a configurable prescale factor of 2^PRESC, where PRESC is an integer between 0 and 10, which is set in PRESC in TIMERn\_CTRL.



However, if 2x Count Mode is enabled and the Compare/Capture channels are put in PWM mode, the CC output is updated on both clock edges so prescaling the peripheral clock will result in incorrect result. The prescaler is stopped and reset when the timer is stopped.

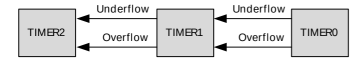
#### 20.3.1.3.2 Compare/ Capture Channel 1 Input

The Timer can also be clocked by positive and/or negative edges on the Compare/Capture channel 1 input. This input can either come from the TIMn\_CC1 pin or one of the PRS channels. The input signal must not have a higher frequency than f<sub>HFPERCLK</sub>/3 when running from a pin input or a PRS input with FILT enabled in TIMERn\_CCx\_CTRL. When running from PRS without FILT, the frequency can be as high as f<sub>HFPERCLK</sub>. Note that when clocking the Timer from the same pulse that triggers a start (through RISEA/FALLA in TIMERn\_CTRL), the starting pulse will not update the Counter Value.

#### 20.3.1.3.3 Underflow/Overflow from Neighboring Timer

All Timers are linked together (see Figure 20.4 (p. 526)), allowing timers to count on overflow/underflow from the lower numbered neighbouring timers to form a 32-bit or 48-bit timer. Note that all timers must be set to same count direction and less significant timer(s) can only be set to count up or down.

Figure 20.4. TIMER Connections



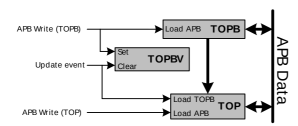
#### 20.3.1.4 One-Shot Mode

By default, the counter counts continuously until it is stopped. If the OSMEN bit is set in the TIMERn\_CTRL register, however, the counter is disabled by hardware on the first *update event*. Note that when the counter is running with CC1 as clock source (0b01 in CLKSEL in TIMERn\_CTRL) and OSMEN is set, a CC1 capture event will not take place on the *update event* (CC1 rising edge) that stops the Timer.

#### 20.3.1.5 Top Value Buffer

The TIMERn\_TOP register can be altered either by writing it directly or by writing to the TIMER\_TOPB (buffer) register. When writing to the buffer register the TIMERn\_TOPB register will be written to TIMERn\_TOP on the next update event. Buffering ensures that the TOP value is not set below the actual count value. The TOPBV flag in TIMERn\_STATUS indicates whether the TIMERn\_TOPB register contains data that have not yet been written to the TIMERn\_TOP register (see Figure 20.5 (p. 526) .

Figure 20.5. TIMER TOP Value Update Functionality

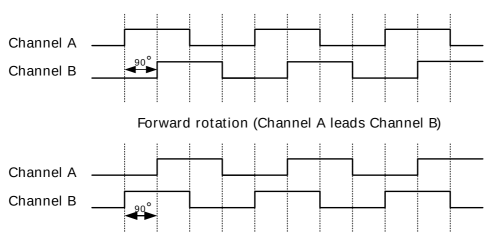




#### 20.3.1.6 Quadrature Decoder

Quadrature Decoding mode is used to track motion and determine both rotation direction and position. The Quadrature Decoder uses two input channels that are 90 degrees out of phase (see Figure 20.6 (p. 527)).

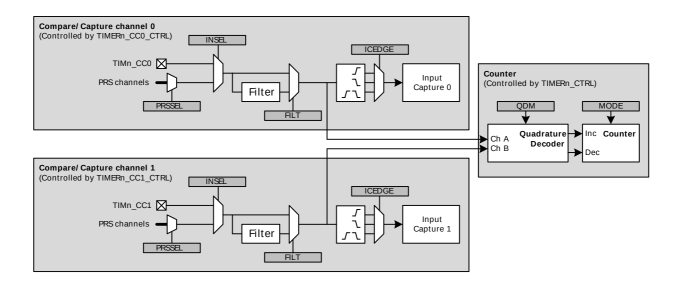
Figure 20.6. TIMER Quadrature Encoded Inputs



Backward rotation (Channel Bleads Channel A)

In the Timer these inputs are tapped from the Compare/Capture channel 0 (Channel A) and 1 (Channel B) inputs before edge detection. The Timer/Counter then increments or decrements the counter, based on the phase relation between the two inputs. The Quadrature Decoder Mode supports two channels, but if a third channel (Z-terminal) is available, this can be connected to an external interrupt and trigger a counter reset from the interrupt service routine. By connecting a periodic signal from another timer as input capture on Compare/Capture Channel 2, it is also possible to calculate speed and acceleration.

Figure 20.7. TIMER Quadrature Decoder Configuration



The Quadrature Decoder can be set in either X2 or X4 mode, which is configured in the QDM bit in TIMERn\_CTRL. See Figure 20.7 (p. 527)



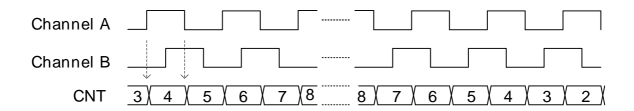
### 20.3.1.6.1 X2 Decoding Mode

In X2 Decoding mode, the counter increments or decrements on every edge of Channel A, see Table 20.1 (p. 528) and Figure 20.8 (p. 528) .

Table 20.1. TIMER Counter Response in X2 Decoding Mode

Channel B	Channel A									
Chamie	Rising	Falling								
0	Increment	Decrement								
1	Decrement	Increment								

Figure 20.8. TIMER X2 Decoding Mode



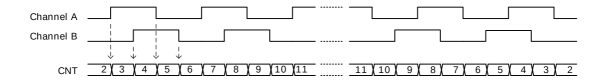
### 20.3.1.6.2 X4 Decoding Mode

In X4 Decoding mode, the counter increments or decrements on every edge of Channel A and Channel B, see Figure 20.9 (p. 528) and Table 20.2 (p. 528) .

Table 20.2. TIMER Counter Response in X4 Decoding Mode

Opposite Channel	Chan	nel A	Channel B						
	Rising	Falling	Rising	Falling					
Channel A = 0			Decrement	Increment					
Channel A = 1			Increment	Decrement					
Channel B = 0	Increment	Decrement							
Channel B = 1	Decrement	Increment							

Figure 20.9. TIMER X4 Decoding Mode



#### 20.3.1.6.3 TIMER Rotational Position

To calculate a position Equation 20.1 (p. 528) can be used.

#### **TIMER Rotational Position Equation**



$$pos^{\circ} = (CNT/X \times N) \times 360^{\circ}$$
 (20.1)

where X = Encoding type and N = Number of pulses per revolution.

## 20.3.2 Compare/Capture Channels

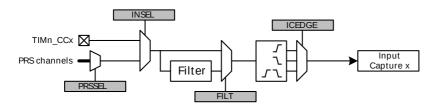
The Timer contains 3 Compare/Capture channels, which can be configured in the following modes:

- 1. Input Capture
- 2. Output Compare
- 3. PWM

### 20.3.2.1 Input Pin Logic

Each Compare/Capture channel can be configured as an input source for the Capture Unit or as external clock source for the Timer (see Figure 20.10 (p. 529)). Compare/Capture channels 0 and 1 are the inputs for the Quadrature Decoder Mode. The input channel can be filtered before it is used, which requires the input to remain stable for 5 cycles in a row before the input is propagated to the output.

Figure 20.10. TIMER Input Pin Logic



### 20.3.2.2 Compare/Capture Registers

The Compare/Capture channel registers are prefixed with TIMERn\_CCx\_, where the x stands for the channel number. Since the Compare/Capture channels serve three functions (input capture, compare, PWM), the behavior of the Compare/Capture registers (TIMERn\_CCx\_CCV) and buffer registers (TIMERn\_CCx\_CCVB) change depending on the mode the channel is set in.

#### 20.3.2.2.1 Input Capture mode

When running in Input Capture mode, TIMERn\_CCx\_CCV and TIMERn\_CCx\_CCVB form a FIFO buffer, and new capture values are added on a capture event, see Figure 20.11 (p. 530). The first capture can always be read from TIMERn\_CCx\_CCV, and reading this address will load the next capture value into TIMERn\_CCx\_CCV from TIMERn\_CCx\_CCVB if it contains valid data. The CC value can be read without altering the FIFO contents by reading TIMERn\_CCx\_CCVP. TIMERn\_CCx\_CCVB can also be read without altering the FIFO contents. The ICV flag in TIMERn\_STATUS indicates if there is a valid unread capture in TIMERn\_CCx\_CCV.

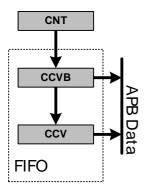
In case a capture is triggered while both CCV and CCVB contain unread capture values, the buffer overflow interrupt flag (ICBOF in TIMERn\_IF) will be set. New capture values will on overflow overwrite the value in TIMERn\_CCx\_CCVB.

### Note

In input capture mode, the timer will only trigger interrupts when it is running



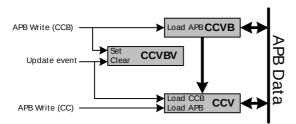
Figure 20.11. TIMER Input Capture Buffer Functionality



#### 20.3.2.2.2 Compare and PWM Mode

When running in Output Compare or PWM mode, the value in TIMERn\_CCx\_CCV will be compared against the count value. In Compare mode the output can be configured to toggle, clear or set on compare match, overflow and underflow through the CMOA, COFOA and CUFOA fields in TIMERn\_CCx\_CTRL. TIMERn\_CCx\_CCV can be accessed directly or through the buffer register TIMERn\_CCx\_CCVB, see Figure 20.12 (p. 530). When writing to the buffer register, the value in TIMERn\_CCx\_CCVB will be written to TIMERn\_CCx\_CCV on the next update event. This functionality ensures glitch free PWM outputs. The CCVBV flag in TIMERn\_STATUS indicates whether the TIMERn\_CCx\_CCVB register contains data that have not yet been written to the TIMERn\_CCx\_CCV register. Note that when writing 0 to TIMERn\_CCx\_CCVB the CCV value is updated when the timer counts from 0 to 1. Thus, the compare match for the next period will not happen until the timer reaches 0 again on the way down.

Figure 20.12. TIMER Output Compare/PWM Buffer Functionality

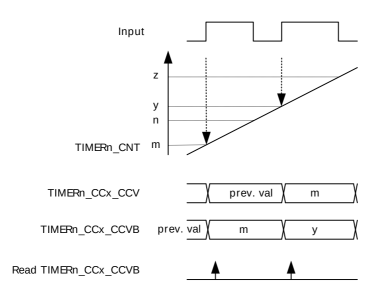


#### 20.3.2.3 Input Capture

In Input Capture Mode, the counter value (TIMERn\_CNT) can be captured in the Compare/Capture Register (TIMERn\_CCx\_CCV), see Figure 20.13 (p. 531). In this mode, TIMERn\_CCx\_CCV is read-only. Together with the Compare/Capture Buffer Register (TIMERn\_CCx\_CCVB) the TIMERn\_CCx\_CCV form a double-buffered capture registers allowing two subsequent capture events to take place before a read-out is required. The CCPOL bits in TIMERn\_STATUS indicate the polarity the edge that triggered the capture in TIMERn\_CCx\_CCV.



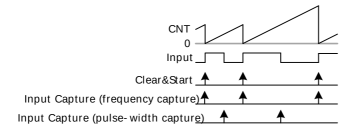
Figure 20.13. TIMER Input Capture



### 20.3.2.3.1 Period/Pulse-Width Capture

Period and/or pulse-width capture can be achieved by setting the RISEA field in TIMERn\_CTRL to Clear&Start, and select the wanted input from either external pin or PRS, see Figure 20.14 (p. 531). For period capture, the Compare/Capture Channel should then be set to input capture on a rising edge of the same input signal. To capture a the width of a high pulse, the Compare/Capture Channel should be set to capture on a falling edge of the input signal. To start the measuring period on either a falling edge or measure the low pulse-width of a signal, opposite polarities should be chosen.

Figure 20.14. TIMER Period and/or Pulse width Capture

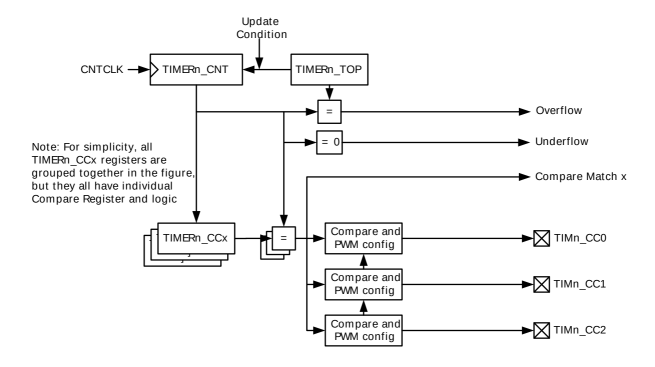


## 20.3.2.4 Compare

Each Compare/Capture channel contains a comparator which outputs a compare match if the contents of TIMERn\_CCx\_CCV matches the counter value, see Figure 20.15 (p. 532). In compare mode, each compare channel can be configured to either set, clear or toggle the output on an event (compare match, overflow or underflow). The output from each channel is represented as an alternative function on the port it is connected to, which needs to be enabled for the CC outputs to propagate to the pins.



Figure 20.15. TIMER Block Diagram Showing Comparison Functionality

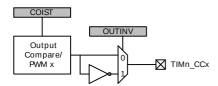


If occurring in the same cycle, match action will have priority over overflow or underflow action.

The input selected (through PRSSEL, INSEL and FILTSEL in TIMERn\_CCx\_CTRL) for the CC channel will also be sampled on compare match and the result is found in the CCPOL bits in TIMERn\_STATUS. It is also possible to configure the CCPOL to always track the inputs by setting ATI in TIMERn\_CTRL.

The COIST bit in TIMERn\_CCx\_CTRL is the initial state of the compare/PWM output. The COIST bit can also be used as an initial value to the compare outputs on a reload-start when RSSCOIST is set in TIMERn\_CTRL. Also the resulting output can be inverted by setting OUTINV in TIMERn\_CCx\_CTRL. It is recommended to turn off the CC channel before configuring the output state to avoid any pulses on the output. The CC channel can be turned off by setting MODE to OFF in TIMER\_CCx\_CTRL.

Figure 20.16. TIMER Output Logic



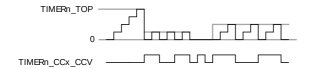
#### 20.3.2.4.1 Frequency Generation (FRG)

Frequency generation (see Figure 20.17 (p. 533)) can be achieved in compare mode by:

- Setting the counter in up-count mode
- Enabling buffering of the TOP value.
- Setting the CC channels overflow action to toggle



Figure 20.17. TIMER Up-count Frequency Generation



The output frequency is given by Equation 20.2 (p. 533)

TIMER Up-count Frequency Generation Equation 
$$f_{FRG} = f_{HFPERCLK} / (2^{(PRESC + 1) \times (TOP + 1) \times 2})$$
 (20.2)

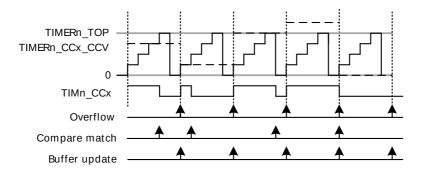
### 20.3.2.5 Pulse-Width Modulation (PWM)

In PWM mode, TIMERn\_CCx\_CCV is buffered to avoid glitches in the output. The settings in the Compare Output Action configuration bits are ignored in PWM mode and PWM generation is only supported for up-count and up/down-count mode.

### 20.3.2.6 Up-count (Single-slope) PWM

If the counter is set to up-count and the Compare/Capture channel is put in PWM mode, single slope PWM output will be generated (see Figure 20.18 (p. 533)). In up-count mode the PWM period is TOP +1 cycles and the PWM output will be high for a number of cycles equal to TIMERn\_CCx\_CCV. This means that a constant high output is achieved by setting TIMER\_CCx to TOP+1 or higher. The PWM resolution (in bits) is then given by Equation 20.3 (p. 533).

Figure 20.18. TIMER Up-count PWM Generation



### TIMER Up-count PWM Resolution Equation

$$R_{PWM_{UD}} = log(TOP+1)/log(2)$$
 (20.3)

The PWM frequency is given by Equation 20.4 (p. 533):

TIMER Up-count PWM Frequency Equation
$$f_{PWM_{up/down}} = f_{HFPERCLK} / (2^{PRESC} \times (TOP + 1))$$
(20.4)

The high duty cycle is given by Equation 20.5 (p. 534)



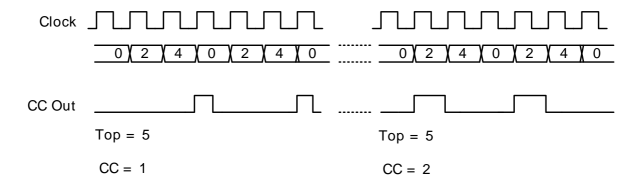
### TIMER Up-count Duty Cycle Equation

$$DS_{up} = CCVx/TOP (20.5)$$

#### 20.3.2.6.1 2x Count Mode

When the Timer is set in 2x mode, the TIMER will count up by two. This will in effect make any odd Top value be rounded down to the closest even number. Similarly, any odd CC value will generate a match on the closest lower even value as shown in Figure 20.19 (p. 534)

Figure 20.19. TIMER CC out in 2x mode



The mode is enabled by setting the X2CNT field in TIMERn\_CTRL register. The intended use of the 2x mode is to generate 2x PWM frequency when the Compare/Capture channel is put in PWM mode. Since the PWM output is updated on both edges of the clock, frequency prescaling will result in incorrect result in this mode. The PWM resolution (in bits) is then given by Equation 20.6 (p. 534).

#### TIMER 2x PWM Resolution Equation

$$R_{PWM_{2ymode}} = \log(TOP/2+1)/\log(2)$$
 (20.6)

The PWM frequency is given by Equation 20.7 (p. 534):

#### TIMER 2x Mode PWM Frequency Equation( Up-count)

$$f_{PWM_{2xmode}} = 2 x f_{HFPERCLK} / floor(TOP/2) + 1$$
 (20.7)

The high duty cycle is given by Equation 20.8 (p. 534)

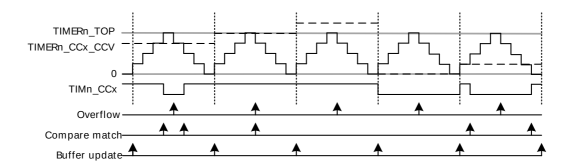
#### TIMER 2x Mode Duty Cycle Equation

$$DS_{2xmode} = CCVx/TOP (20.8)$$

### 20.3.2.7 Up/Down-count (Dual-slope) PWM

If the counter is set to up-down count and the Compare/Capture channel is put in PWM mode, dual slope PWM output will be generated by Figure 20.20 (p. 535) .The resolution (in bits) is given by Equation 20.9 (p. 535) .

Figure 20.20. TIMER Up/Down-count PWM Generation



#### TIMER Up/Down-count PWM Resolution Equation

$$R_{PWM_{up/down}} = log(TOP+1)/log(2)$$
 (20.9)

The PWM frequency is given by Equation 20.10 (p. 535):

$$f_{PWM_{UD/down}} = f_{HFPERCLK} / (2^{(PRESC+1)} \times TOP)$$
 (20.10)

The high duty cycle is given by Equation 20.11 (p. 535)

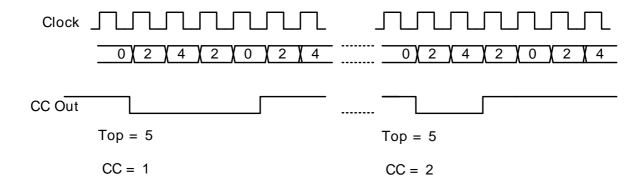
#### TIMER Up/Down-count Duty Cycle Equation

$$DS_{up/down} = CCVx/TOP (20.11)$$

#### 20.3.2.7.1 2x Count Mode

When the Timer is set in 2x mode, the TIMER will count up/down by two. This will in effect make any odd Top value be rounded down to the closest even number. Similarly, any odd CC value will generate a match on the closest lower even value as shown in Figure 20.21 (p. 535)

Figure 20.21. TIMER CC out in 2x mode



The mode is enabled by setting the X2CNT field in TIMERn\_CTRL register. The intended use of the 2x mode is to generate 2x PWM frequency when the Compare/Capture channel is put in PWM mode. Since the PWM output is updated on both edges of the clock, frequency prescaling will result in incorrect result in this mode. The PWM resolution (in bits) is then given by Equation 20.12 (p. 535).

### TIMER 2x PWM Resolution Equation

$$R_{PWM_{2ymode}} = log(TOP/2+1)/log(2)$$
 (20.12)



The PWM frequency is given by Equation 20.7 (p. 534):

$$f_{PWM_{2xmode}} = f_{HFPERCLK}/TOP$$
 (20.13)

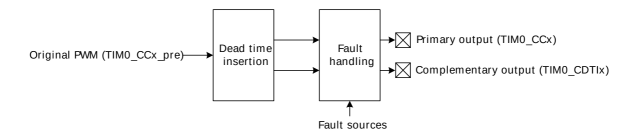
The high duty cycle is given by Equation 20.14 (p. 536)

$$DS_{2xmode} = CCVx/TOP (20.14)$$

## 20.3.3 Dead-Time Insertion Unit (TIMER0 only)

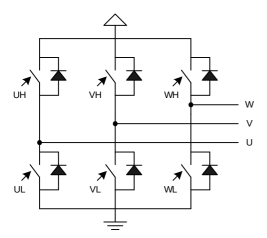
The Dead-Time Insertion Unit aims to make control of BLDC motors safer and more efficient by introducing complementary PWM outputs with dead-time insertion and fault handling, see Figure 20.22 (p. 536).

Figure 20.22. TIMER Dead-Time Insertion Unit Overview



When used for motor control, the PWM outputs TIM0\_CC0, TIM0\_CC1 and TIM0\_CC2 are often connected to the high-side transistors of a triple half-bridge setup (UH, VH and WH), and the complementary outputs connected to the respective low-side transistors (UL, VL, WL shown in Figure 20.23 (p. 536)). Transistors used in such a bridge often do not open/close instantaneously, and using the exact complementary inputs for the high and low side of a half-bridge may result in situations where both gates are open. This can give unnecessary current-draw and short circuit the power supply. The DTI unit provides dead-time insertion to deal with this problem.

Figure 20.23. TIMER Triple Half-Bridge

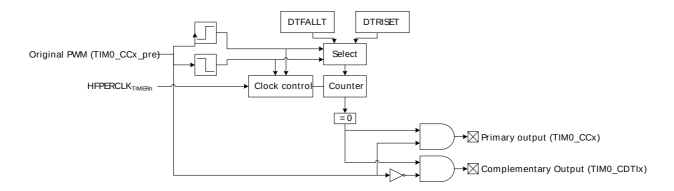


For each of the 3 compare-match outputs of TIMER0, an additional complementary output is provided by the DTI unit. These outputs, named TIM0\_CDTI0, TIM0\_CDTI1 and TIM0\_CDTI2 are provided to make



control of e.g. 3-channel BLDC or PMAC motors possible using only a single timer, see Figure 20.24 (p. 537) .

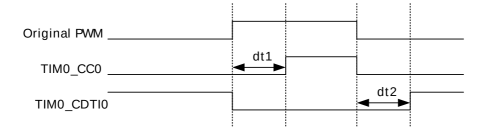
Figure 20.24. TIMER Overview of Dead-Time Insertion Block for a Single PWM channel



The DTI unit is enabled by setting DTEN in TIMER0\_DTCTRL. In addition to providing the complementary outputs, the DTI unit then also overrides the compare match outputs from the timer.

The DTI unit gives the rising edges of the PWM outputs and the rising edges of the complementary PWM outputs a configurable time delay. By doing this, the DTI unit introduces a dead-time where both the primary and complementary outputs in a pair are inactive as seen in Figure 20.25 (p. 537).

Figure 20.25. TIMER Polarity of Both Signals are Set as Active-High



Dead-time is specified individually for the rising and falling edge of the original PWM. These values are shared across all the three PWM channels of the DTI unit. A single prescaler value is provided for the DTI unit, meaning that both the rising and falling edge dead-times share prescaler value. The prescaler divides the HFPERCLK<sub>TIMERn</sub> by a configurable factor between 1 and 1024, which is set in the DTPRESC field in TIMER0\_DTTIME. The rising and falling edge dead-times are configured in DTRISET and DTFALLT in TIMER0\_DTTIME to any number between 1-64 HFPERCLK<sub>TIMER0</sub> cycles.

### 20.3.3.1 Output Polarity

The value of the primary and complementary outputs in a pair will never be set active at the same time by the DTI unit. The polarity of the outputs can be changed however, if this is required by the application. The active values of the primary and complementary outputs are set by two the TIMERO\_DTCTRL register. The DTIPOL bit of this register specifies the base polarity. If DTIPOL =0, then the outputs are active-high, and if DTIPOL = 1 they are active-low. The relative phase of the primary and complementary outputs is not changed by DTIPOL, as the polarity of both outputs is changed, see Figure 20.26 (p. 538)

In some applications, it may be required that the primary outputs are active-high, while the complementary outputs are active-low. This can be accomplished by manipulating the DTCINV bit of the TIMERO\_DTCTRL register, which inverts the polarity of the complementary outputs relative to the primary outputs.



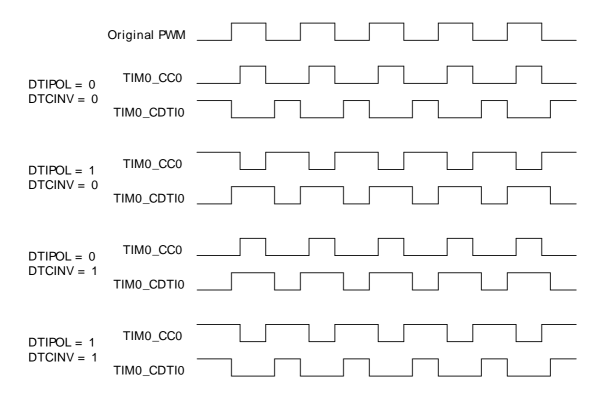
#### Example 20.1. TIMER DTI Example 1

DTIPOL = 0 and DTCINV = 0 results in outputs with opposite phase and active-high states.

#### Example 20.2. TIMER DTI Example 2

DTIPOL = 1 and DTCINV = 1 results in outputs with equal phase. The primary output will be active-high, while the complementary will be active-low

Figure 20.26. TIMER Output Polarities



Output generation on the individual DTI outputs can be disabled by configuring TIMER0\_DTOGEN. When output generation on an output is disabled, it will go to and stay in its inactive state.

#### 20.3.3.2 PRS Channel as Source

A PRS channel can optionally be used as input to the DTI module instead of the PWM output from the timer. Setting DTPRSEN in TIMERO\_DTCTRL will override the source of the first DTI channel, driving TIMO\_CCO and TIMO\_CDTIO, with the value on the PRS channel. The rest of the DTI channels will continue to be driven by the PWM output from the timer. The PRS channel to use is chosen by configuring DTPRSSEL in TIMERO\_DTCTRL. Note that the timer must be running even when PRS is used as DTI source.

The DTI prescaler, set by DTPRESC in TIMERO\_DTTIME determines with which accuracy the DTI can insert dead-time into a PRS signal. The maximum dead-time error equals 2<sup>DTPRESC</sup> clock cycles. With zero prescaling, the inserted dead-times are therefore accurate, but they may be inaccurate for larger prescaler settings.

#### 20.3.3.3 Fault Handling

The fault handling system of the DTI unit allows the outputs of the DTI unit to be put in a well-defined state in case of a fault. This hardware fault handling system makes a fast reaction to faults possible, reducing the possibility of damage to the system.



The fault sources which trigger a fault in the DTI module are determined by TIMER0\_DTFSEN. Any combination of the available error sources can be selected:

- PRS source 0, determined by DTPRS0FSEL in TIMER0\_DTFC
- PRS source 1, determined by DTPRS1FSEL in TIMER0\_DTFC
- Debugger
- · Core Lockup

One or two PRS channels can be used as an error source. When PRS source 0 is selected as an error source, DTPRS0FSEL determines which PRS channel is used for this source. DTPRS1FSEL determines which PRS channel is selected as PRS source 1. Please note that for Core Lockup, the LOCKUPRDIS in RMU CTRL must be set. Otherwise this will generate a full reset of the EFM32.

#### 20.3.3.3.1 Action on Fault

When a fault occurs, the bit representing the fault source is set in DTFS, and the outputs from the DTI unit are set to a well-defined state. The following options are available, and can be enabled by configuring DTFACT in TIMERO DTFC:

- · Set outputs to inactive level
- · Clear outputs
- Tristate outputs

With the first option enabled, the output state in case of a fault depends on the polarity settings for the individual outputs. An output set to be active high will be set low if a fault is detected, while an output set to be active low will be driven high.

When a fault occurs, the fault source(s) can be read out of TIMER0\_DTFS. TIMER0\_DTFS is organized in the same way as DTFSEN, with one bit for each source.

### 20.3.3.3.2 Exiting Fault State

When a fault is triggered by the PRS system, software intervention is required to re-enable the outputs of the DTI unit. This is done by manually clearing TIMER0\_DTFS. If the fault cause, determined by TIMER0\_DTFS, is the debugger alone, the outputs can optionally be re-enabled when the debugger exits and the processor resumes normal operation. The corresponding bit in TIMER0\_DTFS will in that case be cleared by hardware. The automatic start-up functionality can be enabled by setting DTDAS in TIMER0\_DTCTRL. If more bits are still set in DTFS when the automatic start-up functionality has cleared the debugger bit, the DTI module does not exit the fault state. The fault state is only exited when all the bits in TIMER0\_DTFS have been cleared.

#### 20.3.3.4 Configuration Lock

To prevent software errors from making changes to the DTI configuration, a configuration lock is available. Writing any value but 0xCE80 to LOCKKEY in TIMER0\_DTLOCK results in TIMER0\_DTFC, TIMER0\_DTCTRL, TIMER0\_DTTIME and TIMER0\_ROUTE being locked for writing. To unlock the registers, write 0xCE80 to LOCKKEY in TIMER0\_DTLOCK. The value of TIMER0\_DTLOCK is 1 when the lock is active, and 0 when the registers are unlocked.

## 20.3.4 Debug Mode

When the CPU is halted in debug mode, the timer can be configured to either continue to run or to be frozen. This is configured in DBGHALT in TIMERn\_CTRL.

## 20.3.5 Interrupts, DMA and PRS Output

The Timer has 5 output events:



- Counter Underflow
- Counter Overflow
- Compare match or input capture (one per Compare/Capture channel)

Each of the events has its own interrupt flag. Also, there is one interrupt flag for each Compare/Capture channel which is set on buffer overflow in capture mode. Buffer overflow happens when a new capture pushes an old unread capture out of the TIMERn\_CCx\_CCV/TIMERn\_CCx\_CCVB register pair.

If the interrupt flags are set and the corresponding interrupt enable bits in TIMERn\_IEN) are set high, the Timer will send out an interrupt request. Each of the events will also lead to a one HFPERCLK<sub>TIMERn</sub> cycle high pulse on individual PRS outputs.

Each of the events will also set a DMA request when they occur. The different DMA requests are cleared when certain acknowledge conditions are met, see Table 20.3 (p. 540). If DMACLRACT is set in TIMERn\_CTRL, the DMA request is cleared when the triggered DMA channel is active, without having to access any timer registers.

Table 20.3. TIMER Events

Event	Acknowledge
Underflow/Overflow	Read or write to TIMERn_CNT or TIMERn_TOPB
CC 0	Read or write to TIMERn_CC0_CCV or TIMERn_CC0_CCVB
CC 1	Read or write to TIMERn_CC1_CCV or TIMERn_CC1_CCVB
CC 2	Read or write to TIMERn_CC2_CCV or TIMERn_CC2_CCVB

## 20.3.6 GPIO Input/Output

The TIMn\_CCx inputs/outputs and TIM0\_CDTIx outputs are accessible as alternate functions through GPIO. Each pin connection can be enabled/disabled separately by setting the corresponding CCxPEN or CDTIxPEN bits in TIMERn\_ROUTE. The LOCATION bits in the same register can be used to move all enabled pins to alternate pins.



# 20.4 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x000	TIMERn_CTRL	RW	Control Register
0x004	TIMERn_CMD	W1	Command Register
0x008	TIMERn_STATUS	R	Status Register
0x00C	TIMERn_IEN	RW	Interrupt Enable Register
0x010	TIMERn_IF	R	Interrupt Flag Register
0x014	TIMERn_IFS	W1	Interrupt Flag Set Register
0x018	TIMERn_IFC	W1	Interrupt Flag Clear Register
0x01C	TIMERn_TOP	RWH	Counter Top Value Register
0x020	TIMERn_TOPB	RW	Counter Top Value Buffer Register
0x024	TIMERn_CNT	RWH	Counter Value Register
0x028	TIMERn_ROUTE	RW	I/O Routing Register
0x030	TIMERn_CC0_CTRL	RW	CC Channel Control Register
0x034	TIMERn_CC0_CCV	RWH	CC Channel Value Register
0x038	TIMERn_CC0_CCVP	R	CC Channel Value Peek Register
0x03C	TIMERn_CC0_CCVB	RWH	CC Channel Buffer Register
0x040	TIMERn_CC1_CTRL	RW	CC Channel Control Register
0x044	TIMERn_CC1_CCV	RWH	CC Channel Value Register
0x048	TIMERn_CC1_CCVP	R	CC Channel Value Peek Register
0x04C	TIMERn_CC1_CCVB	RWH	CC Channel Buffer Register
0x050	TIMERn_CC2_CTRL	RW	CC Channel Control Register
0x054	TIMERn_CC2_CCV	RWH	CC Channel Value Register
0x058	TIMERn_CC2_CCVP	R	CC Channel Value Peek Register
0x05C	TIMERn_CC2_CCVB	RWH	CC Channel Buffer Register
0x070	TIMERn_DTCTRL	RW	DTI Control Register
0x074	TIMERn_DTTIME	RW	DTI Time Control Register
0x078	TIMERn_DTFC	RW	DTI Fault Configuration Register
0x07C	TIMERn_DTOGEN	RW	DTI Output Generation Enable Register
0x080	TIMERn_DTFAULT	R	DTI Fault Register
0x084	TIMERn_DTFAULTC	W1	DTI Fault Clear Register
0x088	TIMERn_DTLOCK	RW	DTI Configuration Lock Register



# **20.5 Register Description**

# 20.5.1 TIMERn\_CTRL - Control Register

Offset															Bi	t Po	siti	on														
0x000	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	က	2	-	0
Reset			0	0			 0x0			•					5	8			0		5	Š	2	e e	0	0	0	0	0		3	0X0
Access			R ≪	W.			≥ Y								<u>}</u>	<u> </u>			X N		2	<u> </u>	Š	 } Ľ	RW	R W	RW	W.	W.		3	 ≩ Ƴ
Name			RSSCOIST	АТІ		C L L	PKESC								10071	CENSEL			X2CNT		- - - -		, L	Z NOTA	DMACLRACT	DEBUGRUN	QDM	OSMEN	SYNC		2	MODE

	RSSCO	PRE		CLK6 X2C X2C DEBUC OI OSN SYI
Bit	Name	Reset	Acce	ess Description
31:30	Reserved	To ensure	compatibility v	with future devices, always write bits to 0. More information in Section 2.1 (p. 3,
29	RSSCOIST	0	RW	Reload-Start Sets Compare Ouptut initial State
	When enabled	, compare output is set to	COIST value	e at Reload-Start event
28	ATI	0	RW	Always Track Inputs
	Enable ATI ma	kes CCPOL always track	the polarity o	of the inputs
27:24	PRESC	0x0	RW	Prescaler Setting
		ect the prescaling factor.		
	Value	Mode		Description
	0	DIV1		The HFPERCLK is undivided
	1	DIV2		The HFPERCLK is divided by 2
	2	DIV4		The HFPERCLK is divided by 4
	3	DIV8		The HFPERCLK is divided by 8
	4	DIV16		The HFPERCLK is divided by 16
	5	DIV32		The HFPERCLK is divided by 32
	6	DIV64		The HFPERCLK is divided by 64
	7	DIV128		The HFPERCLK is divided by 128
	8	DIV256		The HFPERCLK is divided by 256
	9	DIV512		The HFPERCLK is divided by 512
	10	DIV1024		The HFPERCLK is divided by 1024
23:18	Reserved	To ensure	compatibility v	with future devices, always write bits to 0. More information in Section 2.1 (p. 3)
17:16	CLKSEL	0x0	RW	Clock Source Select
	These bits sele	ect the clock source for th	e timer.	
	Value	Mode		Description
	0	PRESCHFPERCLK		Prescaled HFPERCLK
	1	CC1		Compare/Capture Channel 1 Input
	2	TIMEROUF		Timer is clocked by underflow(down-count) or overflow(up-count) in the lower numbered neighbor Timer
15:14	Reserved	To ensure	compatibility v	with future devices, always write bits to 0. More information in Section 2.1 (p. 3,
13	X2CNT	0	RW	2x Count Mode
	Enable 2x cour	nt mode		
12	Reserved	To ensure	compatibility v	with future devices, always write bits to 0. More information in Section 2.1 (p. 3)
11:10	FALLA	0x0	RW	Timer Falling Input Edge Action
	These bits sele	ect the action taken in the	counter when	n a falling edge occurs on the input.

	Value	Mode	Description
	0	NONE	No action
ĺ	1	START	Start counter without reload



Bit	Name	Reset	Acce	ess Description
	Value	Mode		Description
	2	STOP		Stop counter without reload
	3	RELOADSTART		Reload and start counter
9:8	RISEA	0x0	RW	Timer Rising Input Edge Action
	These bits sel	ect the action taken in the	counter when	a rising edge occurs on the input.
	Value	Mode		Description
	0	NONE		No action
	1	START		Start counter without reload
	2	STOP		Stop counter without reload
	3	RELOADSTART		Reload and start counter
7	DMACLRACT	0	RW	DMA Request Clear on Active
		is set, the DMA requests a cleared without accessing		when the corresponding DMA channel is active. This enables the timer DM.
6	DEBUGRUN	0	RW	Debug Mode Run Enable
	Set this bit to	enable timer to run in debu	g mode.	
	Value	Description		
	0	Timer is frozen i	n debug mode	
	1	Timer is running	in debug mod	e
5	QDM	0	RW	Quadrature Decoder Mode Selection
	This bit sets th	ne mode for the quadrature	decoder.	
	Value	Mode		Description
	0	X2		X2 mode selected
	1	X4		X4 mode selected
4	OSMEN	0	RW	One-shot Mode Enable
	Enable/disable	e one shot mode.		
3	SYNC	0	RW	Timer Start/Stop/Reload Synchronization
	When this bit i	is set, the Timer is started/s	stopped/reloa	aded by start/stop/reload commands in the other timers
	Value	Description		
	0		tad/stonnad/ra	cloaded by other timers
	1			ded by other timers
2	Reserved			with future devices, always write bits to 0. More information in Section 2.1 (p. 3
1:0		0x0 the counting mode for the <sup>c</sup> e Timer is clocked by the D		Timer Mode  when Quadrature Decoder Mode is selected (MODE = 'b11), the CLKSEL is e clock output.
	Value	Mode		Description
	0	UP		Up-count mode
				<u>'</u>
	1	DOWN		Down-count mode
		DOWN UPDOWN		Down-count mode  Up/down-count mode



### 20.5.2 TIMERn\_CMD - Command Register

Offset															Bi	t Po	siti	on				,										
0x004	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	က	2	-	0
Reset																•															0	0
Access																															W	W1
Name																															STOP	START

Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	STOP	0	W1	Stop Timer
	Write a 1 to this bit	t to stop timer		
0	START	0	W1	Start Timer
	Write a 1 to this bit	t to start timer		

### 20.5.3 TIMERn\_STATUS - Status Register

Offset															Bi	t Po	siti	on														
0x008	31	30	59	28	27	26	22	24	23	22	21	20	19	9	17	16	15	4	13	12	=	10	တ	∞	7	9	2	4	က	7	-	0
Reset						0	0	0		•		•		0	0	0		•			-	0	0	0						0	0	0
Access						2	~	~						~	8	~						~	~	~						œ	8	<u>~</u>
Name						CCPOL2	CCPOL1	CCPOLO						ICV2	ICV1	ICV0						CCVBV2	CCVBV1	CCVBV0						TOPBV	DIR	RUNNING

26	CCPOL2	0	R	CC2 Polarity
31:27	Reserved	To ensure compa	atibility with futu	re devices, always write bits to 0. More information in Section 2.1 (p. 3)
Bit	Name	Reset	Access	Description

In Input Capture mode, this bit indicates the polarity of the edge that triggered capture in TIMERn\_CC2\_CCV. In Compare/PWM mode, this bit indicates the polarity of the selected input to CC channel 2. These bits are cleared when CCMODE is written to 0b00 (Off).

	Value	Mode	Description
	0	LOWRISE	CC2 polarity low level/rising edge
Ī	1	HIGHFALL	CC2 polarity high level/falling edge

25 CCPOL1 0 R CC1 Polarity

In Input Capture mode, this bit indicates the polarity of the edge that triggered capture in TIMERn\_CC1\_CCV. In Compare/PWM mode, this bit indicates the polarity of the selected input to CC channel 1. These bits are cleared when CCMODE is written to 0b00 (Off).

- [	Value	Mode	Description
-	0	LOWRISE	CC1 polarity low level/rising edge
	1	HIGHFALL	CC1 polarity high level/falling edge

24 CCPOL0 0 R CC0 Polarity

In Input Capture mode, this bit indicates the polarity of the edge that triggered capture in TIMERn\_CCO\_CCV. In Compare/PWM mode, this bit indicates the polarity of the selected input to CC channel 0. These bits are cleared when CCMODE is written to 0b00 (Off).

Value	Mode	Description
0	LOWRISE	CC0 polarity low level/rising edge
1	HIGHFALL	CC0 polarity high level/falling edge



Bit	Name	Reset Access Description
23:19	Reserved	To ensure compatibility with future devices, always write bits to 0. More information in Section 2.1 (p. 3
18	ICV2	0 R CC2 Input Capture Valid
		at TIMERn_CC2_CCV contains a valid capture value. These bits are only used in input capture mode and ar ODE is written to 0b00 (Off).
	Value	Description
	0	TIMERn_CC2_CCV does not contain a valid capture value(FIFO empty)
	1	TIMERn_CC2_CCV contains a valid capture value(FIFO not empty)
17	ICV1	0 R CC1 Input Capture Valid
		at TIMERn_CC1_CCV contains a valid capture value. These bits are only used in input capture mode and ar ODE is written to 0b00 (Off).
	Value	Description
	0	TIMERn_CC1_CCV does not contain a valid capture value(FIFO empty)
	1	TIMERn_CC1_CCV contains a valid capture value(FIFO not empty)
16	ICV0	0 R CC0 Input Capture Valid
		at TIMERn_CC0_CCV contains a valid capture value. These bits are only used in input capture mode and ar ODE is written to 0b00 (Off).
	Value	Description
	0	TIMERn_CC0_CCV does not contain a valid capture value(FIFO empty)
	1	TIMERn_CC0_CCV contains a valid capture value(FIFO not empty)
15:11	Reserved	To ensure compatibility with future devices, always write bits to 0. More information in Section 2.1 (p. 3
10	CCVBV2	0 R CC2 CCVB Valid
		that the TIMERn_CC2_CCVB registers contain data which have not been written to TIMERn_CC2_CCV. These noutput compare/pwm mode and are cleared when CCMODE is written to 0b00 (Off).
	Value	Description
	0	TIMERn_CC2_CCVB does not contain valid data
	1	TIMERn_CC2_CCVB contains valid data which will be written to TIMERn_CC2_CCV on the next update event
9	CCVBV1	0 R CC1 CCVB Valid
		that the TIMERn_CC1_CCVB registers contain data which have not been written to TIMERn_CC1_CCV. These noutput compare/pwm mode and are cleared when CCMODE is written to 0b00 (Off).
	Value	Description
	0	TIMERn_CC1_CCVB does not contain valid data
	1	TIMERn_CC1_CCVB contains valid data which will be written to TIMERn_CC1_CCV on the next update event
8	CCVBV0	0 R CC0 CCVB Valid
		that the TIMERn_CC0_CCVB registers contain data which have not been written to TIMERn_CC0_CCV. These noutput compare/pwm mode and are cleared when CCMODE is written to 0b00 (Off).
	Value	Description
	0	TIMERn_CC0_CCVB does not contain valid data
	1	TIMERn_CC0_CCVB contains valid data which will be written to TIMERn_CC0_CCV on the next update event
7:3	Reserved	To ensure compatibility with future devices, always write bits to 0. More information in Section 2.1 (p. 3
2	TOPBV	0 R TOPB Valid
	This indicates that TIMERn_TOP is w	TIMERn_TOPB contains valid data that has not been written to TIMERn_TOP. This bit is also cleared whe itten.
	Value	Description
	0	TIMERn_TOPB does not contain valid data
	1	TIMERn_TOPB contains valid data which will be written to TIMERn_TOP on the next update event
		0 R Direction
1	DIR	
1	Indicates count dire	
1	Indicates count dire	Mode Description  UP Counting up



Bit	Name	Reset	Acce	ess Description
	Value	Mode		Description
	1	DOWN		Counting down
0	RUNNING	0	R	Running
	Indicates if timer	is running or not.		

## 20.5.4 TIMERn\_IEN - Interrupt Enable Register

Offset															Bi	t Pc	siti	on														
0x00C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	0	∞	7	9	2	4	ю	2	-	0
Reset																					,	0	0	0		0	0	0			0	0
Access																						RW	R W	W.		RW	RW	W.			RW	RW
Name																						ICB0F2	ICB0F1	ICBOF0		CC2	CC1	000			ЧF	OF
Bit	Nai	me						Re	set			Δ	\cc	ess		De	scri	intid	on													

Bit	Name	Reset	Access	Description
31:11	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
10	ICBOF2	0	RW	CC Channel 2 Input Capture Buffer Overflow Interrupt Enable
	Enable/disable Cor	mpare/Capture ch 2 inp	out capture buffer	overflow interrupt.
9	ICBOF1	0	RW	CC Channel 1 Input Capture Buffer Overflow Interrupt Enable
	Enable/disable Cor	mpare/Capture ch 1 inp	out capture buffer	overflow interrupt.
8	ICBOF0	0	RW	CC Channel 0 Input Capture Buffer Overflow Interrupt Enable
	Enable/disable Cor	mpare/Capture ch 0 inp	out capture buffer	overflow interrupt.
7	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
6	CC2	0	RW	CC Channel 2 Interrupt Enable
	Enable/disable Cor	mpare/Capture ch 2 int	errupt.	
5	CC1	0	RW	CC Channel 1 Interrupt Enable
	Enable/disable Cor	mpare/Capture ch 1 int	errupt.	
4	CC0	0	RW	CC Channel 0 Interrupt Enable
	Enable/disable Cor	mpare/Capture ch 0 int	errupt.	
3:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	UF	0	RW	Underflow Interrupt Enable
	Enable/disable und	derflow interrupt.		
0	OF	0	RW	Overflow Interrupt Enable
	Enable/disable ove	erflow interrupt.		

# 20.5.5 TIMERn\_IF - Interrupt Flag Register

Offset															Bi	t Pc	siti	on														
0x010	33	30	53	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	0	ω	7	9	2	4	က	2	-	0
Reset				,						•	•	•	•		,						,	0	0	0		0	0	0			0	0
Access																						œ	œ	œ		~	œ	œ			œ	<u>~</u>
Name																						ICBOF2	ICBOF1	ICBOF0		CC2	CC1	000			UF	OF



Name	Reset	Access	Description
Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
ICBOF2	0	R	CC Channel 2 Input Capture Buffer Overflow Interrupt Flag
This bit indicates that pair.	at a new capture value	has pushed an ur	nread value out of the TIMERn_CC2_CCV/TIMERn_CC2_CCVB register
ICBOF1	0	R	CC Channel 1 Input Capture Buffer Overflow Interrupt Flag
This bit indicates that pair.	at a new capture value	has pushed an ur	nread value out of the TIMERn_CC1_CCV/TIMERn_CC1_CCVB register
ICBOF0	0	R	CC Channel 0 Input Capture Buffer Overflow Interrupt Flag
This bit indicates that pair.	at a new capture value	has pushed an ur	nread value out of the TIMERn_CC0_CCV/TIMERn_CC0_CCVB register
Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
CC2	0	R	CC Channel 2 Interrupt Flag
This bit indicates that	at there has been an i	nterrupt event on	Compare/Capture channel 2.
CC1	0	R	CC Channel 1 Interrupt Flag
This bit indicates that	at there has been an i	nterrupt event on	Compare/Capture channel 1.
CC0	0	R	CC Channel 0 Interrupt Flag
This bit indicates the	at there has been an i	nterrupt event on	Compare/Capture channel 0.
Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
UF	0	R	Underflow Interrupt Flag
This bit indicates the	at there has been an u	ınderflow.	
OF	0	R	Overflow Interrupt Flag
This bit indicates the	at there has been an o	overflow.	
	Reserved  ICBOF2 This bit indicates the pair.  ICBOF1 This bit indicates the pair.  ICBOF0 This bit indicates the pair.  Reserved  CC2 This bit indicates the CC1 This bit indicates the CC0	Reserved  ICBOF2  This bit indicates that a new capture value pair.  ICBOF1  This bit indicates that a new capture value pair.  ICBOF0  This bit indicates that a new capture value pair.  ICBOF0  This bit indicates that a new capture value pair.  Reserved  To ensure control of the pair indicates that there has been an incompared to the pair.  CC2  This bit indicates that there has been an incompared to the pair.  CC0  This bit indicates that there has been an incompared to the pair.  Reserved  To ensure control of the pair indicates that there has been an incompared to the pair indicates that the pai	Reserved  To ensure compatibility with full ICBOF2  0 R  This bit indicates that a new capture value has pushed an unpair.  ICBOF1  0 R  This bit indicates that a new capture value has pushed an unpair.  ICBOF0  0 R  This bit indicates that a new capture value has pushed an unpair.  Reserved  To ensure compatibility with full CC2  0 R  This bit indicates that there has been an interrupt event on CC1  0 R  This bit indicates that there has been an interrupt event on CC0  0 R  This bit indicates that there has been an interrupt event on CC0  1 R  This bit indicates that there has been an interrupt event on CC0  1 R  This bit indicates that there has been an interrupt event on CC0  1 R  This bit indicates that there has been an interrupt event on Reserved  To ensure compatibility with full CCO  To ensure compatibility with full CCO  To ensure compatibility with full CCO  This bit indicates that there has been an underflow.

# 20.5.6 TIMERn\_IFS - Interrupt Flag Set Register

Offset															Bi	t Pc	siti	on														
0x014	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	တ	8	7	9	2	4	က	2	-	0
Reset																						0	0	0		0	0	0			0	0
Access																						W	W	W		W1	W1	W			W1	W
Name																						ICBOF2	ICBOF1	ICBOF0		CC2	CC1	000			ЭN	OF

Bit	Name	Reset	Access	Description
31:11	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
10	ICBOF2	0	W1	CC Channel 2 Input Capture Buffer Overflow Interrupt Flag Set
	Writing a 1 to this I	oit will set Compare/Ca	pture channel 2 in	put capture buffer overflow interrupt flag.
9	ICBOF1	0	W1	CC Channel 1 Input Capture Buffer Overflow Interrupt Flag Set
	Writing a 1 to this I	oit will set Compare/Ca	pture channel 1 in	put capture buffer overflow interrupt flag.
8	ICBOF0	0	W1	CC Channel 0 Input Capture Buffer Overflow Interrupt Flag Set
	Writing a 1 to this I	oit will set Compare/Ca	pture channel 0 in	put capture buffer overflow interrupt flag.
7	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
6	CC2	0	W1	CC Channel 2 Interrupt Flag Set
	Writing a 1 to this I	oit will set Compare/Ca	pture channel 2 in	nterrupt flag.
5	CC1	0	W1	CC Channel 1 Interrupt Flag Set



Bit	Name	Reset	Access	Description
	Writing a 1 to this	bit will set Compare/Ca	pture channel 1 in	terrupt flag.
4	CC0	0	W1	CC Channel 0 Interrupt Flag Set
	Writing a 1 to this	bit will set Compare/Ca	pture channel 0 in	terrupt flag.
3:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	UF	0	W1	Underflow Interrupt Flag Set
	Writing a 1 to this	bit will set the underflow	v interrupt flag.	
0	OF	0	W1	Overflow Interrupt Flag Set
	Writing a 1 to this	bit will set the overflow	interrupt flag.	

## 20.5.7 TIMERn\_IFC - Interrupt Flag Clear Register

Offset															Bi	t Po	siti	on														
0x018	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	6	∞	7	9	2	4	က	2	-	0
Reset																•						0	0	0		0	0	0			0	0
Access																						W 1	W1	W1		N 1	W1	W1			W1	W 1
Name																						ICBOF2	ICB0F1	ICBOF0		CC2	CC1	000			UF	OF

Bit	Name	Reset	Access	Description
31:11	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
10	ICBOF2	0	W1	CC Channel 2 Input Capture Buffer Overflow Interrupt Flag Clear
	Writing a 1 to this b	oit will clear Compare/C	Capture channel 2	input capture buffer overflow interrupt flag.
9	ICBOF1	0	W1	CC Channel 1 Input Capture Buffer Overflow Interrupt Flag Clear
	Writing a 1 to this b	oit will clear Compare/C	Capture channel 1	input capture buffer overflow interrupt flag.
8	ICBOF0	0	W1	CC Channel 0 Input Capture Buffer Overflow Interrupt Flag Clear
	Writing a 1 to this b	oit will clear Compare/C	Capture channel 0	input capture buffer overflow interrupt flag.
7	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
6	CC2	0	W1	CC Channel 2 Interrupt Flag Clear
	Writing a 1 to this b	oit will clear Compare/C	Capture interrupt fl	ag 2.
5	CC1	0	W1	CC Channel 1 Interrupt Flag Clear
	Writing a 1 to this b	oit will clear Compare/C	Capture interrupt fl	ag 1.
4	CC0	0	W1	CC Channel 0 Interrupt Flag Clear
	Writing a 1 to this b	oit will clear Compare/C	Capture interrupt fl	ag 0.
3:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	UF	0	W1	Underflow Interrupt Flag Clear
	Writing a 1 to this b	oit will clear the underfl	ow interrupt flag.	
0	OF	0	W1	Overflow Interrupt Flag Clear
	Writing a 1 to this b	oit will clear th overflow	interrupt flag.	



# 20.5.8 TIMERn\_TOP - Counter Top Value Register

Offset														Bit	Ро	siti	on														·
0x01C	31	30	29	28	27	26	25	23	22	21	20	19	18	17	16	15	14	13	11	- 5	2 0	n .	8	7	9	2	4	3	2	-	0
Reset																							OXFFFF	-							
Access																							RWH								
Name																							4OT	5							
D.11																															

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure co	mpatibility with f	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	TOP	0xFFFF	RWH	Counter Top Value
	These bits hold the TOP	value for the cour	nter.	

## 20.5.9 TIMERn\_TOPB - Counter Top Value Buffer Register

Offset					<u>'</u>										Bit	t Pc	siti	on														
0x020	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	8	7	9	2	4	3	2	1	0
Reset																								000	000000							
Access																								7	<u>^</u>							
Name																								a C F	9 2 2							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	ТОРВ	0x0000	RW	Counter Top Value Buffer
	These bits hold the TO	OP buffer value.		

### 20.5.10 TIMERn\_CNT - Counter Value Register

Offset															Bit	t Po	siti	on															
0x024	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	7.	7	10	6	∞	7	ď	2	4	۰ ،	n	2	-	0
Reset																								6	0000×0								
Access																								i	KWH								
Name																								!	CNT								



Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure com	patibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	CNT	0x0000	RWH	Counter Value
	These bits hold the counter	er value.		

# 20.5.11 TIMERn\_ROUTE - I/O Routing Register

Offset											-				Bi	t Pc	siti	on														
0x028	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	6	8	7	9	2	4	3	2	-	0
Reset															0x0							0	0	0						0	0	0
Access															RW							W.	RW	RW						RW	RW	RW
Name															LOCATION							CDTI2PEN	CDTI1PEN	CDTIOPEN						CC2PEN	CC1PEN	CCOPEN

Bit	Name	Reset	Access	Description
31:19	Reserved	To ensure	compatibility with fu	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
18:16	LOCATION	0x0	RW	I/O Location
	Decides the loa	cation of the CC and CDT	I pins.	
	Value	Mode	Des	scription
	0	LOC0	Loc	eation 0
	1	LOC1	Loc	ation 1
	2	LOC2	Loc	ration 2
	3	LOC3	Loc	ation 3
	4	LOC4	Loc	ation 4
	5	LOC5	Loc	ation 5
15:11	Reserved	To ensure	compatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
10	CDTI2PEN	0	RW	CC Channel 2 Complementary Dead-Time Insertion Pin Enable
	Enable/disable	CC channel 2 compleme	ntary dead-time in	sertion output connection to pin.
9	CDTI1PEN	0	RW	CC Channel 1 Complementary Dead-Time Insertion Pin Enable
	Enable/disable	CC channel 1 compleme	ntary dead-time in	sertion output connection to pin.
8	CDTI0PEN	0	RW	CC Channel 0 Complementary Dead-Time Insertion Pin Enable
	Enable/disable	CC channel 0 compleme	ntary dead-time in	sertion output connection to pin.
7:3	Reserved	To ensure	compatibility with fu	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
2	CC2PEN	0	RW	CC Channel 2 Pin Enable
	Enable/disable	CC channel 2 output/inp	ut connection to pir	n.
1	CC1PEN	0	RW	CC Channel 1 Pin Enable
	Enable/disable	CC channel 1 output/inp	ut connection to pir	n.
0	CC0PEN	0	RW	CC Channel 0 Pin Enable
	Enable/disable	CC Channel 0 output/inp	ut connection to pi	n.



## 20.5.12 TIMERn\_CCx\_CTRL - CC Channel Control Register

Offset															Bi	t Po	siti	on														
0x030	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	6	80	7	9	2	4	ю	2	-	0
Reset					000		Š	) X			0	0			0×0					0×0	2	S S	Ş	) X				0		0	2	N N
Access		RW									W.	W.			X ≷					X ≷	3	<u> </u>	3	<u>}</u>				N N		RW	<u> </u>	 } Y
Name					ICEVCTRL		C C U	ב			FILT	INSEL			PRSSEL					CUFOA	Č			Y O W				COIST		OUTINV	П П	

		ICEV	<u> </u>		ш	<b>Z</b>	A.		ರ	8	0		8		8	2	
											·						
Bit	Name		Re	set		Ac	cess D	escriptic	n								
31:28	Reserved		То	ensure d	comp	atibili	ty with future o	levices, al	ways v	rite bits	to 0. Mor	e informati	ion in	Sect	ion 2.	1 (p. 3)	
27:26	ICEVCTRL		0x0	)		RV	/ In	out Captu	re Eve	nt Cont	rol						
	These bits cont	trol when	a Comp	are/Cap	ture	PRS	output pulse, i	nterrupt fla	ag and	DMA re	quest is s	set.					
	Value	Mode	)				Descriptio	n									
	0	EVEF	RYEDGE				PRS outpo	ut pulse, int	errupt fl	ag and DI	MA reques	t set on eve	ery cap	ture			
	1	EVEF	RYSECON	NDEDGE			PRS outpo	ut pulse, int	errupt fl	ag and DI	MA reques	t set on eve	ery sec	ond o	captur	е	
	2	RISIN	NG				PRS outpo	ut pulse, int	errupt fl	ag and D	MA reques	st set on risi	ing edo	ge on	ly (if I	CEDGE	
	3	FALL	ING				PRS outpo	ut pulse, int	errupt fl	ag and DI	MA reques	st set on falli	ing ed	ge on	ly (if I	CEDGE	
25:24	ICEDGE																
	These bits cont	trol which	PRS output pulse, interrupt flag and DMA request set on every capture PRS output pulse, interrupt flag and DMA request set on every second capt PRS output pulse, interrupt flag and DMA request set on rising edge only (ii = BOTH)  PRS output pulse, interrupt flag and DMA request set on rising edge only (ii = BOTH)  Ox0 RW Input Capture Edge Select The edges the edge detector triggers on. The output is used for input capture and external clock input The expression Rising edges detected The Both edges detect														
	Value 0								4								
	1	_						<u></u>									
	2	BOTI							·u								
	3	NON							gnal is l	eft as it is							
23:22	Reserved		То	ensure d	comp	atibili	ty with future o	levices, al	ways v	rite bits	to 0. Mor	e informati	ion in	Sect	ion 2.	1 (p. 3)	
21	FILT				,												
	Enable digital fi	ilter.															
	Value	Mode	)				Descriptio	n									
	0	DISA	BLE				Digital filte	r disabled									
	1	ENA	BLE				Digital filte	r enabled									
20	INSEL		0			RV	/ In	out Selec	tion								
	Select Compare	e/Captur	e chann	el input.													
	Value	Mode	)	Description  PRS output pulse, interrupt flag and DMA request is set.  Description  PRS output pulse, interrupt flag and DMA request set on every capture  PRS output pulse, interrupt flag and DMA request set on every second capt  PRS output pulse, interrupt flag and DMA request set on rising edge only (i  BOTH)  PRS output pulse, interrupt flag and DMA request set on rising edge only (i  BOTH)  OXO RW Input Capture Edge Select  edges the edge detector triggers on. The output is used for input capture and external clock input  Description  Rising edges detected  Rod Falling edges detected  Both edges detected  Both edges detected  No edge detection, signal is left as it is  To ensure compatibility with future devices, always write bits to 0. More information in Section  O RW Digital Filter  Description  ORU Input Selection													
	0	PIN					TIMERnC	Cx pin is se	lected								
	1	PRS					PRS input	(selected b	y PRSS	SEL) is se	lected						
19:16	PRSSEL	·	0x0	)		RV	/ Co	mpare/C	apture	Channe	el PRS In	put Chan	nel S	elect	tion		

Select PRS input channel for Compare/Capture channel.

Value	Mode	Description
0	PRSCH0	PRS Channel 0 selected as input
1	PRSCH1	PRS Channel 1 selected as input
2	PRSCH2	PRS Channel 2 selected as input
3	PRSCH3	PRS Channel 3 selected as input
4	PRSCH4	PRS Channel 4 selected as input
5	PRSCH5	PRS Channel 5 selected as input
6	PRSCH6	PRS Channel 6 selected as input
7	PRSCH7	PRS Channel 7 selected as input



Bit	Name	Reset	Acce	ss Description
	Value	Mode		Description
	8	PRSCH8		PRS Channel 8 selected as input
	9	PRSCH9		PRS Channel 9 selected as input
	10	PRSCH10		PRS Channel 10 selected as input
	11	PRSCH11		PRS Channel 11 selected as input
15:14	Reserved	To ensure co	ompatibility w	vith future devices, always write bits to 0. More information in Section 2.1 (p. 3)
13:12	CUFOA	0x0	RW	Counter Underflow Output Action
	Select output	action on counter underflow		
	Value	Mode		Description
	0	NONE		No action on counter underflow
	1	TOGGLE		Toggle output on counter underflow
	2	CLEAR		Clear output on counter underflow
	3	SET		Set output on counter underflow
11:10	COFOA	0x0	RW	Counter Overflow Output Action
	Select output	action on counter overflow.		
	Value	Mode		Description
	0	NONE		No action on counter overflow
	1	TOGGLE		Toggle output on counter overflow
	2	CLEAR		Clear output on counter overflow
	-			
	3	SET		Set output on counter overflow
9:8	3		RW	<u> </u>
9:8	3 CMOA	0x0	RW	Set output on counter overflow  Compare Match Output Action
9:8	3 CMOA Select output	0x0 action on compare match.	RW	Compare Match Output Action
9:8	3 CMOA Select output	0x0 action on compare match.	RW	Compare Match Output Action  Description
9:8	3 CMOA Select output	0x0 action on compare match.  Mode NONE	RW	Compare Match Output Action  Description  No action on compare match
9:8	3 CMOA Select output Value 0 1	0x0 action on compare match.  Mode NONE TOGGLE	RW	Compare Match Output Action  Description  No action on compare match  Toggle output on compare match
9:8	CMOA Select output  Value 0 1 2	0x0 action on compare match.  Mode NONE TOGGLE CLEAR	RW	Compare Match Output Action  Description  No action on compare match  Toggle output on compare match  Clear output on compare match
9:8	3 CMOA Select output Value 0 1	0x0 action on compare match.  Mode NONE TOGGLE	RW	Compare Match Output Action  Description  No action on compare match  Toggle output on compare match
9:8	CMOA Select output  Value 0 1 2	0x0 action on compare match.  Mode NONE TOGGLE CLEAR SET		Compare Match Output Action  Description  No action on compare match  Toggle output on compare match  Clear output on compare match  Set output on compare match
	CMOA Select output  Value 0 1 2 3	0x0 action on compare match.  Mode NONE TOGGLE CLEAR SET		Compare Match Output Action  Description  No action on compare match  Toggle output on compare match  Clear output on compare match  Set output on compare match
7:5	3 CMOA Select output Value 0 1 2 3 Reserved COIST This bit is only is disabled. We cleared when	0x0 action on compare match.  Mode NONE TOGGLE CLEAR SET  To ensure continuous of the counting resumes, this	RW d PWM mod value will re	Compare Match Output Action  Description No action on compare match Toggle output on compare match Clear output on compare match Set output on compare match Set output on compare match  with future devices, always write bits to 0. More information in Section 2.1 (p. 3)  Compare Output Initial State  de. When this bit is set in compare mode, the output is set high when the counter represent the initial value for the output. If the bit is cleared, the output will be the output will always be low when disabled, regardless of this bit. However,
7:5	3 CMOA Select output Value 0 1 2 3 Reserved COIST This bit is only is disabled. We cleared when	Ox0 action on compare match.  Mode NONE TOGGLE CLEAR SET  To ensure co 0  used in Output Compare and/hen counting resumes, this the counter is disabled. In Foresent the initial value of the	ompatibility was RW d PWM mode value will repwm mode, e output, once	Compare Match Output Action  Description  No action on compare match Toggle output on compare match Clear output on compare match Set output on compare match  with future devices, always write bits to 0. More information in Section 2.1 (p. 3)  Compare Output Initial State  le. When this bit is set in compare mode, the output is set high when the counter expresent the initial value for the output. If the bit is cleared, the output will be the output will always be low when disabled, regardless of this bit. However set it is enabled.
7:5	3 CMOA Select output Value 0 1 2 3 Reserved COIST This bit is only is disabled. We cleared when this bit will rep	Ox0 action on compare match.  Mode NONE TOGGLE CLEAR SET  To ensure co 0  used in Output Compare and/hen counting resumes, this the counter is disabled. In Foresent the initial value of the	ompatibility was RW d PWM mode value will repwm mode, e output, once	Compare Match Output Action  Description  No action on compare match Toggle output on compare match Clear output on compare match Set output on compare match  with future devices, always write bits to 0. More information in Section 2.1 (p. 3)  Compare Output Initial State  le. When this bit is set in compare mode, the output is set high when the counter expresent the initial value for the output. If the bit is cleared, the output will be the output will always be low when disabled, regardless of this bit. However see it is enabled.
7:5 <b>4</b>	3 CMOA Select output Value 0 1 2 3 Reserved COIST This bit is only is disabled. W cleared when this bit will rep Reserved OUTINV	OxO action on compare match.  Mode NONE TOGGLE CLEAR SET  To ensure continuous de la discontra	RW d PWM mod value will re PWM mode, output, onc	Compare Match Output Action  Description  No action on compare match Toggle output on compare match Clear output on compare match Set output on compare match  with future devices, always write bits to 0. More information in Section 2.1 (p. 3)  Compare Output Initial State  de. When this bit is set in compare mode, the output is set high when the counterespresent the initial value for the output. If the bit is cleared, the output will be the output will always be low when disabled, regardless of this bit. However the it is enabled.  With future devices, always write bits to 0. More information in Section 2.1 (p. 3)  Output Invert
7:5	3 CMOA Select output Value 0 1 2 3 Reserved COIST This bit is only is disabled. W cleared when this bit will rep Reserved OUTINV	Ox0 action on compare match.  Mode NONE TOGGLE CLEAR SET  To ensure continuous disabled. In Foresent the initial value of the street of the street of the street of the counter of the street of the s	RW d PWM mod value will re PWM mode, output, onc	Compare Match Output Action  Description  No action on compare match Toggle output on compare match Clear output on compare match Set output on compare match  with future devices, always write bits to 0. More information in Section 2.1 (p. 3)  Compare Output Initial State  de. When this bit is set in compare mode, the output is set high when the counterespresent the initial value for the output. If the bit is cleared, the output will be the output will always be low when disabled, regardless of this bit. However the it is enabled.  With future devices, always write bits to 0. More information in Section 2.1 (p. 3)  Output Invert
7:5 4 3 2	3 CMOA Select output Value 0 1 2 3 Reserved COIST This bit is only is disabled. W cleared when this bit will rep Reserved OUTINV Setting this bit MODE	Ox0 action on compare match.  Mode NONE TOGGLE CLEAR SET  To ensure co vused in Output Compare and the counter is disabled. In Foresent the initial value of the the counter of the counte	pmpatibility water RW d PWM mode value will repew mode, eoutput, once pmpatibility water RW CC channel	Compare Match Output Action  Description No action on compare match Toggle output on compare match Clear output on compare match Set output on compare match with future devices, always write bits to 0. More information in Section 2.1 (p. 3)  Compare Output Initial State  de. When this bit is set in compare mode, the output is set high when the countered expresent the initial value for the output. If the bit is cleared, the output will be the output will always be low when disabled, regardless of this bit. However the it is enabled.  With future devices, always write bits to 0. More information in Section 2.1 (p. 3)  Output Invert  (Output compare, PWM).  CC Channel Mode
7:5 4 3 2	3 CMOA Select output Value 0 1 2 3 Reserved COIST This bit is only is disabled. W cleared when this bit will rep Reserved OUTINV Setting this bit MODE	Ox0 action on compare match.  Mode NONE TOGGLE CLEAR SET  To ensure continuous disabled. In Foresent the initial value of the street of the counter is disabled. In Foresent the output from the Ox0	pmpatibility water RW d PWM mode value will repew mode, eoutput, once pmpatibility water RW CC channel	Compare Match Output Action  Description No action on compare match Toggle output on compare match Clear output on compare match Set output on compare match  with future devices, always write bits to 0. More information in Section 2.1 (p. 3)  Compare Output Initial State  de. When this bit is set in compare mode, the output is set high when the countered expresent the initial value for the output. If the bit is cleared, the output will be the output will always be low when disabled, regardless of this bit. However, the it is enabled.  With future devices, always write bits to 0. More information in Section 2.1 (p. 3)  Output Invert  (Output compare, PWM).  CC Channel Mode
7:5 4 3 2	3 CMOA Select output Value 0 1 2 3 Reserved COIST This bit is only is disabled. We cleared when this bit will rep Reserved OUTINV Setting this bit MODE These bits sel	Ox0 action on compare match.  Mode NONE TOGGLE CLEAR SET  To ensure co 0 rused in Output Compare and/hen counting resumes, this the counter is disabled. In Foresent the initial value of the To ensure co 0 t inverts the output from the 0x0 lect the mode for Compare/C	pmpatibility water RW d PWM mode value will repew mode, eoutput, once pmpatibility water RW CC channel	Compare Match Output Action  Description No action on compare match Toggle output on compare match Clear output on compare match Set output on compare match  Vith future devices, always write bits to 0. More information in Section 2.1 (p. 3)  Compare Output Initial State  de. When this bit is set in compare mode, the output is set high when the counter expresent the initial value for the output. If the bit is cleared, the output will be the output will always be low when disabled, regardless of this bit. However, we it is enabled.  Vith future devices, always write bits to 0. More information in Section 2.1 (p. 3)  Output Invert  (Output compare,PWM).  CC Channel Mode  Innel.
7:5 4 3 2	3 CMOA Select output Value 0 1 2 3 Reserved COIST This bit is only is disabled. W cleared when this bit will rep Reserved OUTINV Setting this bit MODE These bits sel	Ox0 action on compare match.  Mode NONE TOGGLE CLEAR SET  To ensure co 0 rused in Output Compare and/hen counting resumes, this the counter is disabled. In Foresent the initial value of the To ensure co 0 t inverts the output from the Ox0 lect the mode for Compare/C	pmpatibility water RW d PWM mode value will repew mode, eoutput, once pmpatibility water RW CC channel	Compare Match Output Action  Description  No action on compare match  Toggle output on compare match  Clear output on compare match  Set output on compare match  vith future devices, always write bits to 0. More information in Section 2.1 (p. 3)  Compare Output Initial State  de. When this bit is set in compare mode, the output is set high when the counter of the output will always be low when disabled, regardless of this bit. However, we it is enabled.  vith future devices, always write bits to 0. More information in Section 2.1 (p. 3)  Output Invert  (Output compare, PWM).  CC Channel Mode  nnel.  Description
7:5 4 3 2	3 CMOA Select output Value 0 1 2 3 Reserved COIST This bit is only is disabled. W cleared when this bit will rep Reserved OUTINV Setting this bit MODE These bits sel Value 0	Ox0 action on compare match.    Mode	pmpatibility water RW d PWM mode value will repew mode, eoutput, once pmpatibility water RW CC channel	Compare Match Output Action  Description  No action on compare match  Toggle output on compare match  Clear output on compare match  Set output on compare match  with future devices, always write bits to 0. More information in Section 2.1 (p. 3)  Compare Output Initial State  de. When this bit is set in compare mode, the output is set high when the counter expresent the initial value for the output. If the bit is cleared, the output will be the output will always be low when disabled, regardless of this bit. However, se it is enabled.  with future devices, always write bits to 0. More information in Section 2.1 (p. 3)  Output Invert  (Output compare,PWM).  CC Channel Mode  Description  Compare/Capture channel turned off



### 20.5.13 TIMERn\_CCx\_CCV - CC Channel Value Register

Offset								<u> </u>		-				Bit	t Po	sitio	on														
0x034	31	30	29	28	27	26	72	24	22	21	20	19	18	17	16	15	14	13	12	11	10	6	80	7	9	2	4	က	2	-	0
Reset																							0	000000							
Access																							2	I M Y							
Name																							ò	<u>ک</u>							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure comp	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	CCV	0x0000	RWH	CC Channel Value

In input capture mode, this field holds the first unread capture value. When reading this register in input capture mode, then contents of the TIMERn\_CCx\_CCVB register will be written to TIMERn\_CCx\_CCV in the next cycle. In compare mode, this fields holds the compare value.

### 20.5.14 TIMERn\_CCx\_CCVP - CC Channel Value Peek Register

Offset															Bi	i Po	siti	on														
0x038	31	99	53	78	27	26	22	24	23	22	21	70	19	92	17	16	15	41	13	12	=	9	6	8	7	9	2	4	က	2	-	0
Reset																								000000								
Access																								۵	۷							
Name																								2)	L 2)							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure compa	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	CCVP	0x0000	R	CC Channel Value Peek
	This field is used to read th	ne CC value without	pulling data th	nrough the FIFO in capture mode.

## 20.5.15 TIMERn\_CCx\_CCVB - CC Channel Buffer Register

Offset															Bit	t Po	siti	on															
0x03C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	တ	∞	7	g	2	4	က	2	-	-	,
Reset																									0000×0								
Access																								i	RWH								
Name																									CCVB								_



Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	CCVB	0x0000	RWH	CC Channel Value Buffer
	capture value. In Ou		M mode, this field	ue if the TIMERn_CCx_CCV register already contains an earlier unread d holds the CC buffer value which will be written to TIMERn_CCx_CCV

### 20.5.16 TIMERn\_DTCTRL - DTI Control Register

Offset										E	3it	Pos	sitio	n														
0x070	33 33 34 28 38	25 25	24	23	22	21	20	19	5 6	1 2	.	16	15	4	5 5	4 5	-	9	<u></u>	∞	7	9 1	2	4	က	2	-	-
Reset	6 6 4 4	(4   (4   (4	0	(4)	(1)		(4		1				-			_   _		_				000			0	0	0	
																												-
Access	_		R.																			- X	_		R.	R W	RW	Ž
Name			DTPRSEN																			DTPRSSEL			DTCINV	DTIPOL	DTDAS	DTEN
Bit	Name		Res	set			ļ	Aco	ces	s		Des	scri	otic	n													
31:25	Reserved		То в	ensu	ire c	отр	atib	oility	y wit	th fut	ture	e de	vices	s, al	ways	writ	e b	its to	0.	Mor	e inf	orma	ior	n in S	Secti	on 2	2.1 (j	o. 3
24	DTPRSEN		0				R	RW			-	DTI	PRS	So	urce	Ena	able	e										
	Enable/disable	PRS as DTI					-											-										
23:8	Reserved	1110 40 511			ire c	ато	atib	oility	v wii	th fut	ture	e de	vices	s. al	wavs	writ	e b	its to	0.	More	e inf	orma	ior	n in S	Secti	on 2	2.1 (L	p. 3
7:4	DTPRSSEL		0x0					RW							urce												. (/	
7.4		DO -111					,	\ V V			١	ווע	FKS	30	urce	Cila	11111	iei S	eie	SI.								
	Select which P	RS channel to	o liste	en to	).																							
	Value	Mode								Desc	crip	tion																
	0	PRSCH0								PRS	S Ch	nann	el 0 s	elec	ted a	s inpu	ut											
	1	PRSCH1								PRS	S Ch	nann	el 1 s	elec	ted a	s inpu	ut											
	2	PRSCH2								PRS	S Ch	nann	el 2 s	elec	ted a	s inpu	ut											
	3	PRSCH3													ted a													
	4	PRSCH4													ted a													
	5	PRSCH5													ted a													
	6	PRSCH6													ted a													
	7	PRSCH7													ted a													
	8	PRSCH8													ted a													
	9	PRSCH9													ted a													
	10	PRSCH10													ected													
3	DTCINV		0				F	RW							men			utpu	t In	vert								_
	Set to invert co	mplementary	outp	uts.																								
2	DTIPOL		0				F	RW			ı	DTI	Inac	tive	Pol	arity												
	Set inactive po	larity for outp	uts.																									
1	DTDAS		0				F	RW			ı	DTI	Auto	oma	ntic S	tart-	·up	Fui	ncti	ona	lity							
	Configure DTI	restart on deb	ougge	er ex	cit.												-				•							
	Value	Mode								Desc	crip	tion																
	0	NORESTA	ART							No E	ITC	resta	art on	deb	ougge	r exit												
	1	RESTART	•							DTI	rest	tart c	n de	bugg	ger ex	it												
0	DTEN		0				R	RW				DTI	Ena	hla														_

Enable/disable DTI.



### 20.5.17 TIMERn\_DTTIME - DTI Time Control Register

Offset								,	,						Bi	t Pc	siti	on							,							
0x074	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	6	80	7	9	2	4	က	2	-	0
Reset													Ġ	00×0								0x0								2	OXO	
Access										-			Ž	<u>}</u>								⊗									2	
Name														DIFALLI								DTRISET								Conduto	200	

Description

31:22	Reserved	To ensure	compatibility	with future devices, always write bits to 0. More information in Section 2.1 (p. 3)
21:16	DTFALLT	0x00	RW	DTI Fall-time
	Set time span	for the falling edge.		
	Value		D	Description
	DTFALLT		F	all time of DTFALLT+1 prescaled HFPERCLK cycles
15:14	Reserved	To ensure	compatibility	with future devices, always write bits to 0. More information in Section 2.1 (p. 3)
13:8	DTRISET	0x00	RW	DTI Rise-time
	Set time span	for the rising edge.		
	Value		D	Description
	DTRISET		R	Rise time of DTRISET+1 prescaled HFPERCLK cycles
7:4	Reserved	To ensure	compatibility	with future devices, always write bits to 0. More information in Section 2.1 (p. 3)
3:0	DTPRESC	0x0	RW	DTI Prescaler Setting
	Select prescale	er for DTI.		
	Value	Mode		Description
	0	DIV1		The HFPERCLK is undivided
	1	DIV2		The HFPERCLK is divided by 2
	2	DIV4		The HFPERCLK is divided by 4
	3	DIV8		The HFPERCLK is divided by 8
	4	DIV16		The HFPERCLK is divided by 16
	5	DIV32		The HFPERCLK is divided by 32
	6	DIV64		The HFPERCLK is divided by 64
	7	DIV128		The HFPERCLK is divided by 128
	8	DIV256		The HFPERCLK is divided by 256
	9	DIV512		The HFPERCLK is divided by 512

# 20.5.18 TIMERn\_DTFC - DTI Fault Configuration Register

Offset															В	it Po	siti	on														
0x078	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	∞	7	9	2	4	က	2	-	0
Reset				•	0	0	0	0								O X O							0x0								0x0	
Access		-			RW	RW	W.	RW							:	≩ Y							RW								RW	
Name					DTLOCKUPFEN	DTDBGFEN	DTPRS1FEN	DTPRS0FEN								DIFA							DTPRS1FSEL								DTPRS0FSEL	

The HFPERCLK is divided by 1024

DIV1024



Bit	Name	Reset	Access	Description
31:28	Reserved	To ensure co	ompatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
27	DTLOCKUPFEN	N 0	RW	DTI Lockup Fault Enable
	Set this bit to 1 t	to enable core lockup as a	fault source	
26	DTDBGFEN	0	RW	DTI Debugger Fault Enable
	Set this bit to 1 t	to enable debugger as a fa	ault source	
25	DTPRS1FEN	0	RW	DTI PRS 1 Fault Enable
	Set this bit to 1 t	to enable PRS source 1(P	RS channel dete	ermined by DTPRS1FSEL) as a fault source
24	DTPRS0FEN	0	RW	DTI PRS 0 Fault Enable
	Set this bit to 1 t	to enable PRS source 0(P	RS channel dete	ermined by DTPRS0FSEL) as a fault source
23:18	Reserved	To ensure co	ompatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
17:16	DTFA	0x0	RW	DTI Fault Action
	Select fault action			
	Value	Mode	De	escription
	0	NONE		o action on fault
	1	INACTIVE		et outputs inactive
	2	CLEAR		lear outputs
	3	TRISTATE		ristate outputs
15:11	Reserved		ompatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
	Reserved	To ensure co		future devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:11			ompatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)  DTI PRS Fault Source 1 Select
	Reserved DTPRS1FSEL	To ensure co		
	Reserved DTPRS1FSEL	To ensure co	RW	
	Reserved  DTPRS1FSEL Select PRS cha	To ensure co	RW	DTI PRS Fault Source 1 Select
	Reserved  DTPRS1FSEL Select PRS cha	Ox0 nnel for fault source 1.	RW De	DTI PRS Fault Source 1 Select escription
	Reserved  DTPRS1FSEL Select PRS cha  Value 0	Ox0 nnel for fault source 1.  Mode PRSCH0	RW De	DTI PRS Fault Source 1 Select escription RS Channel 0 selected as fault source 1
	Reserved  DTPRS1FSEL Select PRS cha  Value 0 1	To ensure co	RW De	escription RS Channel 0 selected as fault source 1 RS Channel 1 selected as fault source 1
	Reserved  DTPRS1FSEL Select PRS cha  Value 0 1 2	To ensure co	RW De	escription RS Channel 0 selected as fault source 1 RS Channel 1 selected as fault source 1 RS Channel 2 selected as fault source 1
	Reserved  DTPRS1FSEL Select PRS cha  Value 0 1 2 3	To ensure co	RW De	escription RS Channel 0 selected as fault source 1 RS Channel 1 selected as fault source 1 RS Channel 2 selected as fault source 1 RS Channel 3 selected as fault source 1
	Reserved  DTPRS1FSEL Select PRS cha  Value 0 1 2 3 4	To ensure co	RW  De PF PF PF PF	escription RS Channel 0 selected as fault source 1 RS Channel 1 selected as fault source 1 RS Channel 2 selected as fault source 1 RS Channel 3 selected as fault source 1 RS Channel 3 selected as fault source 1 RS Channel 5 selected as fault source 1 RS Channel 5 selected as fault source 1
	Reserved  DTPRS1FSEL Select PRS cha  Value 0 1 2 3 4 5	To ensure co	RW  De PF PF PF PF	escription RS Channel 0 selected as fault source 1 RS Channel 1 selected as fault source 1 RS Channel 2 selected as fault source 1 RS Channel 3 selected as fault source 1 RS Channel 4 selected as fault source 1 RS Channel 4 selected as fault source 1
	Reserved  DTPRS1FSEL Select PRS cha  Value 0 1 2 3 4 5	To ensure co	RW  De PF PF PF PF PF	escription RS Channel 0 selected as fault source 1 RS Channel 1 selected as fault source 1 RS Channel 2 selected as fault source 1 RS Channel 3 selected as fault source 1 RS Channel 3 selected as fault source 1 RS Channel 4 selected as fault source 1 RS Channel 5 selected as fault source 1 RS Channel 5 selected as fault source 1 RS Channel 6 selected as fault source 1 RS Channel 7 selected as fault source 1
10:8	Reserved  DTPRS1FSEL Select PRS cha  Value 0 1 2 3 4 5 6 7	To ensure co	RW  De PF PF PF PF PF	escription RS Channel 0 selected as fault source 1 RS Channel 1 selected as fault source 1 RS Channel 2 selected as fault source 1 RS Channel 3 selected as fault source 1 RS Channel 3 selected as fault source 1 RS Channel 4 selected as fault source 1 RS Channel 5 selected as fault source 1 RS Channel 5 selected as fault source 1 RS Channel 6 selected as fault source 1 RS Channel 7 selected as fault source 1
7:3	Reserved  DTPRS1FSEL Select PRS cha  Value 0 1 2 3 4 5 6 7  Reserved  DTPRS0FSEL	To ensure co	RW  De PF	escription RS Channel 0 selected as fault source 1 RS Channel 1 selected as fault source 1 RS Channel 2 selected as fault source 1 RS Channel 3 selected as fault source 1 RS Channel 4 selected as fault source 1 RS Channel 5 selected as fault source 1 RS Channel 6 selected as fault source 1 RS Channel 7 selected as fault source 1
7:3	Reserved  DTPRS1FSEL Select PRS cha  Value 0 1 2 3 4 5 6 7  Reserved  DTPRS0FSEL	To ensure co	RW  De PF PF PF PF PF PR PF	escription RS Channel 0 selected as fault source 1 RS Channel 1 selected as fault source 1 RS Channel 2 selected as fault source 1 RS Channel 3 selected as fault source 1 RS Channel 4 selected as fault source 1 RS Channel 5 selected as fault source 1 RS Channel 6 selected as fault source 1 RS Channel 7 selected as fault source 1 RS Channel 6 selected as fault source 1 RS Channel 7 selected as fault source 1 RS Channel 7 selected as fault source 1
7:3	Reserved  DTPRS1FSEL Select PRS cha  Value 0 1 2 3 4 5 6 7  Reserved  DTPRS0FSEL Select PRS cha	To ensure co	RW  De PF PF PF PF PF PR PF PF PF PF PF PF PF Dompatibility with to	escription RS Channel 0 selected as fault source 1 RS Channel 1 selected as fault source 1 RS Channel 2 selected as fault source 1 RS Channel 3 selected as fault source 1 RS Channel 3 selected as fault source 1 RS Channel 4 selected as fault source 1 RS Channel 5 selected as fault source 1 RS Channel 6 selected as fault source 1 RS Channel 7 selected as fault source 1 RS Channel 7 selected as fault source 1 RS Channel 7 selected as fault source 1 RD Channel 7 selected as fault source 1 RD Channel 7 selected as fault source 1
7:3	Reserved  DTPRS1FSEL Select PRS cha  Value 0 1 2 3 4 5 6 7  Reserved  DTPRS0FSEL Select PRS cha  Value	To ensure co	RW  De PF PF PF PF PF PF RW  De PF	escription  RS Channel 0 selected as fault source 1  RS Channel 1 selected as fault source 1  RS Channel 2 selected as fault source 1  RS Channel 3 selected as fault source 1  RS Channel 3 selected as fault source 1  RS Channel 4 selected as fault source 1  RS Channel 5 selected as fault source 1  RS Channel 6 selected as fault source 1  RS Channel 7 selected as fault source 1  SR Channel 7 selected as fault source 1  Future devices, always write bits to 0. More information in Section 2.1 (p. 3)  DTI PRS Fault Source 0 Select
7:3	Reserved  DTPRS1FSEL Select PRS cha  Value 0 1 2 3 4 5 6 7  Reserved  DTPRS0FSEL Select PRS cha  Value 0	To ensure co	RW  December 1997 PF	escription RS Channel 0 selected as fault source 1 RS Channel 1 selected as fault source 1 RS Channel 2 selected as fault source 1 RS Channel 3 selected as fault source 1 RS Channel 3 selected as fault source 1 RS Channel 4 selected as fault source 1 RS Channel 5 selected as fault source 1 RS Channel 6 selected as fault source 1 RS Channel 7 selected as fault source 1  Future devices, always write bits to 0. More information in Section 2.1 (p. 3)  DTI PRS Fault Source 0 Select  RS Channel 0 selected as fault source 0
7:3	Reserved  DTPRS1FSEL Select PRS cha  Value 0 1 2 3 4 5 6 7  Reserved  DTPRS0FSEL Select PRS cha  Value 0 1	To ensure co	RW  Delete PF	escription RS Channel 0 selected as fault source 1 RS Channel 1 selected as fault source 1 RS Channel 2 selected as fault source 1 RS Channel 3 selected as fault source 1 RS Channel 4 selected as fault source 1 RS Channel 5 selected as fault source 1 RS Channel 6 selected as fault source 1 RS Channel 7 selected as fault source 1 RS Channel 1 selected as fault source 0 RS Channel 1 selected as fault source 0 RS Channel 1 selected as fault source 0
7:3	Reserved  DTPRS1FSEL Select PRS cha  Value 0 1 2 3 4 5 6 7  Reserved  DTPRS0FSEL Select PRS cha  Value 0 1 2	To ensure co	RW  De PF	escription RS Channel 0 selected as fault source 1 RS Channel 1 selected as fault source 1 RS Channel 2 selected as fault source 1 RS Channel 3 selected as fault source 1 RS Channel 3 selected as fault source 1 RS Channel 4 selected as fault source 1 RS Channel 5 selected as fault source 1 RS Channel 6 selected as fault source 1 RS Channel 7 selected as fault source 1 RS Channel 7 selected as fault source 1 RS Channel 7 selected as fault source 1 RS Channel 1 selected as fault source 0 RS Channel 1 selected as fault source 0 RS Channel 1 selected as fault source 0 RS Channel 2 selected as fault source 0 RS Channel 2 selected as fault source 0
7:3	Reserved  DTPRS1FSEL Select PRS cha  Value 0 1 2 3 4 5 6 7  Reserved  DTPRS0FSEL Select PRS cha  Value 0 1 2 3	To ensure co	RW  Def PF	escription RS Channel 0 selected as fault source 1 RS Channel 1 selected as fault source 1 RS Channel 2 selected as fault source 1 RS Channel 3 selected as fault source 1 RS Channel 3 selected as fault source 1 RS Channel 4 selected as fault source 1 RS Channel 5 selected as fault source 1 RS Channel 6 selected as fault source 1 RS Channel 7 selected as fault source 0 RS Channel 1 selected as fault source 0 RS Channel 3 selected as fault source 0 RS Channel 3 selected as fault source 0
7:3	Reserved  DTPRS1FSEL Select PRS cha  Value 0 1 2 3 4 5 6 7  Reserved  DTPRS0FSEL Select PRS cha  Value 0 1 2 3 4 4 5 6 7	To ensure co	RW  De PF P	escription RS Channel 0 selected as fault source 1 RS Channel 1 selected as fault source 1 RS Channel 2 selected as fault source 1 RS Channel 3 selected as fault source 1 RS Channel 3 selected as fault source 1 RS Channel 4 selected as fault source 1 RS Channel 5 selected as fault source 1 RS Channel 6 selected as fault source 1 RS Channel 7 selected as fault source 1 RS Channel 7 selected as fault source 1 RS Channel 9 selected as fault source 1 RS Channel 1 selected as fault source 0 RS Channel 1 selected as fault source 0 RS Channel 1 selected as fault source 0 RS Channel 2 selected as fault source 0 RS Channel 3 selected as fault source 0 RS Channel 3 selected as fault source 0 RS Channel 4 selected as fault source 0 RS Channel 4 selected as fault source 0



## 20.5.19 TIMERn\_DTOGEN - DTI Output Generation Enable Register

Offset	Bit Position
0x07C	33 33 34 4 5 5 6 4 8 8 8 7 2 8 8 8 7 8 8 8 8 7 8 8 8 8 8 8
Reset	0 0 0 0 0
Access	N
Name	DTOGCDTIZEN DTOGCDTIAEN DTOGCCZEN DTOGCCZEN DTOGCCZEN

Bit	Name	Reset	Access	Description
31:6	Reserved	To ensure comp	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
5	DTOGCDTI2EN	0	RW	DTI CDTI2 Output Generation Enable
	This bit enables/disables of	utput generation fo	or the CDTI2 ou	utput from the DTI.
4	DTOGCDTI1EN	0	RW	DTI CDTI1 Output Generation Enable
	This bit enables/disables of	utput generation fo	or the CDTI1 ou	utput from the DTI.
3	DTOGCDTI0EN	0	RW	DTI CDTI0 Output Generation Enable
	This bit enables/disables of	utput generation fo	or the CDTI0 ou	tput from the DTI.
2	DTOGCC2EN	0	RW	DTI CC2 Output Generation Enable
	This bit enables/disables of	utput generation fo	or the CC2 outp	out from the DTI.
1	DTOGCC1EN	0	RW	DTI CC1 Output Generation Enable
	This bit enables/disables of	utput generation fo	or the CC1 outp	out from the DTI.
0	DTOGCC0EN	0	RW	DTI CC0 Output Generation Enable
	This bit enables/disables of	utput generation fo	or the CC0 outp	out from the DTI.

# 20.5.20 TIMERn\_DTFAULT - DTI Fault Register

Offset	Bit Position																															
0x080	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	8	7	9	2	4	က	7	-	0
Reset									•																•				0	0	0	0
Access																													~	~	~	22
Name																													DTLOCKUPF	DTDBGF	DTPRS1F	DTPRS0F

Bit	Name	Reset	Access	Description
31:4	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
3	DTLOCKUPF	0	R	DTI Lockup Fault
	This bit is set to 1 if used to clear fault bi	•	nas occurred and	DTLOCKUPFEN is set to 1. The TIMER0_DTFAULTC register can be
2	DTDBGF	0	R	DTI Debugger Fault
	This bit is set to 1 if clear fault bits.	a debugger fault has	occurred and DT	DBGFEN is set to 1. The TIMER0_DTFAULTC register can be used to
1	DTPRS1F	0	R	DTI PRS 1 Fault
	This bit is set to 1 if clear fault bits.	f a PRS 1 fault has o	ccurred and DTP	RS1FEN is set to 1. The TIMER0_DTFAULTC register can be used to



Bit	Name	Reset	Access	Description
0	DTPRS0F	0	R	DTI PRS 0 Fault
	This bit is set to 1 if a Pl clear fault bits.	RS 0 fault has occu	rred and DTP	RS0FEN is set to 1. The TIMER0_DTFAULTC register can be used to

### 20.5.21 TIMERn\_DTFAULTC - DTI Fault Clear Register

Offset	Bit Position																															
0x084	31	30	29	28	27	56	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	တ	∞	7	9	2	4	ю	2	-	0
Reset																													0	0	0	0
Access																													W1	W1	W1	W 1
Name																													TLOCKUPFC	DTDBGFC	DTPRS1FC	DTPRS0FC

Bit	Name	Reset	Access	Description
31:4	Reserved	To ensure comp	atibility with fut	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
3	TLOCKUPFC	0	W1	DTI Lockup Fault Clear
	Write 1 to this bit to clear	core lockup fault.		
2	DTDBGFC	0	W1	DTI Debugger Fault Clear
	Write 1 to this bit to clear	debugger fault.		
1	DTPRS1FC	0	W1	DTI PRS1 Fault Clear
	Write 1 to this bit to clear I	PRS 1 fault.		
0	DTPRS0FC	0	W1	DTI PRS0 Fault Clear
	Write 1 to this bit to clear I	PRS 0 fault.		

## 20.5.22 TIMERn\_DTLOCK - DTI Configuration Lock Register

Offset													Bi	t Po	siti	on																
0x088	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	6	8	7	9	2	4	3	2	-	0
Reset																								0	nnnnn							
Access																								Š	≥ Y							
Name																								\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	LOCKKEY							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure cor	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	LOCKKEY	0x0000	RW	DTI Lock Kev

Write any other value than the unlock code to lock TIMER0\_ROUTE, TIMER0\_DTCTRL, TIMER0\_DTTIME and TIMER0\_DTFC from editing. Write the unlock code to unlock. When reading the register, bit 0 is set when the lock is enabled.

Mode	Value	Description
Read Operation		
UNLOCKED	0	TIMER DTI registers are unlocked
LOCKED	1	TIMER DTI registers are locked



Bit	Name	Reset Access	Description	
	Mode	Value		Description
	Write Operation			
	LOCK	0		Lock TIMER DTI registers
	UNLOCK	0xCE80		Unlock TIMER DTI registers



## 21 RTC - Real Time Counter





#### **Quick Facts**

#### What?

The Real Time Counter (RTC) ensures timekeeping in low energy modes. Combined with two low power oscillators (XTAL or RC), the RTC can run in EM2 with total current consumption less than 0.95  $\mu$ A, and in EM3 with total current consumption less than 0.65  $\mu$ A.

#### Why?

Timekeeping over long time periods is required in many applications, while using as little power as possible.

#### How?

Selectable 1 kHz and 32.768 Hz oscillators that can be used as clock source and two different compare registers that can trigger a wake-up. 24-bit resolution and selectable prescaling allow the system to stay in EM2 or EM3 for a long time and still maintain reliable timekeeping.

### 21.1 Introduction

The Real Time Counter (RTC) contains a 24-bit counter and is clocked either by a 32.768 Hz crystal oscillator, a 32.768 Hz RC oscillator, or a 1 kHz RC oscillator. In addition to energy modes EM0 and EM1, the RTC is also available in EM2. This makes it ideal for keeping track of time since the RTC is enabled in EM2 where most of the device is powered down. Using the 1 kHz ULFRCO as input clock, the RTC can be used for timekeeping all the way down to EM3.

Two compare channels are available in the RTC. These can be used to trigger interrupts and to wake the device up from a low energy mode. They can also be used with the LETIMER to generate various output waveforms.

### 21.2 Features

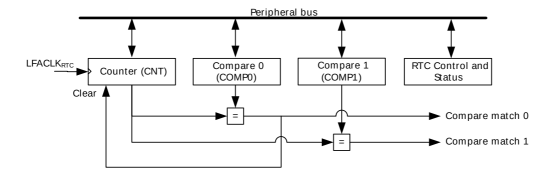
- · 24-bit Real Time Counter.
- Prescaler
  - $32.768 \text{ kHz/2}^{\text{N}}$ , N = 0 15.
  - Overflow @ 0.14 hours for prescaler setting = 0.
  - Overflow @ 4660 hours (194 days) for prescaler setting = 15 (1 s tick).
- Two compare registers
  - A compare match can potentially wake-up the device from low energy modes EM1 and EM2.
  - Second compare register can be top value for RTC.
  - Both compare channels can trigger LETIMER.
  - Compare match events are available to other peripherals through the Peripheral Reflex System (PRS).



### 21.3 Functional Description

The RTC is a 24-bit counter with two compare channels. The RTC is closely coupled with the LETIMER, and can be configured to trigger it on a compare match on one or both compare channels. An overview of the RTC module is shown in Figure 21.1 (p. 561).

Figure 21.1. RTC Overview



#### **21.3.1 Counter**

The RTC is enabled by setting the EN bit in the RTC\_CTRL register. It counts up as long as it is enabled, and will on an overflow simply wrap around and continue counting. The RTC is cleared when it is disabled. The timer value is both readable and writable and the RTC always starts counting from 0 when enabled. The value of the counter can be read or modified using the RTC\_CNT register.

#### **21.3.1.1 Clock Source**

The RTC clock source and its prescaler value are defined in the Register Description section of the Clock Management Unit (CMU). The clock used by the RTC has a frequency given by Equation 21.1 (p. 561).

RTC Frequency Equation 
$$f_{RTC} = f_{LFACLK}/2^{RTC\_PRESC} \tag{21.1}$$

where f<sub>LFACLK</sub> is the LFACLK frequency (32.768 kHz) and RTC\_PRESC is a 4 bit value. Table 21.1 (p. 562) shows the time of overflow and resolution of the RTC at the available prescaler values.

To use this module, the LE interface clock must be enabled in CMU\_HFCORECLKEN0 in addition to the module clock



Table 21.1. RTC Resolution Vs Overflow

RTC_PRESC	Resolution	Overflow
0	30,5 µs	512 s
1	61,0 µs	1024 s
2	122 μs	2048 s
3	244 μs	1,14 hours
4	488 μs	2,28 hours
5	977 μs	4,55 hours
6	1,95 ms	9,10 hours
7	3,91 ms	18,2 hours
8	7,81 ms	1,52 days
9	15,6 ms	3,03 days
10	31,25 ms	6,07 days
11	62,5 ms	12,1 days
12	0,125 s	24,3 days
13	0,25 s	48,5 days
14	0,5 s	97,1 days
15	1 s	194 days

### 21.3.2 Compare Channels

Two compare channels are available in the RTC. The compare values can be set by writing to the RTC compare channel registers RTC\_COMPn, and when RTC\_CNT is equal to one of these, the respective compare interrupt flag COMPn is set.

If COMP0TOP is set, the compare value set for compare channel 0 is used as a top value for the RTC, and the timer is cleared on a compare match with compare channel 0. If using the COMP0TOP setting, make sure to set this bit prior to or at the same time the EN bit is set. Setting COMP0TOP after the EN bit is set may cause unintended operation (i.e. if CNT > COMP0).

### 21.3.2.1 LETIMER Triggers

A compare event on either of the compare channels can start the LETIMER. See the LETIMER documentation for more information on this feature.

#### **21.3.2.2 PRS Sources**

Both the compare channels of the RTC can be used as PRS sources. They will generate a pulse lasting one RTC clock cycle on a compare match.

### 21.3.3 Interrupts

The interrupts generated by the RTC are combined into one interrupt vector. If interrupts for the RTC is enabled, an interrupt will be made if one or more of the interrupt flags in RTC\_IF and their corresponding bits in RTC\_IEN are set. Interrupt events are overflow and compare match on either compare channels. Clearing of an interrupt flag is performed by writing to the corresponding bit in the RTC\_IFC register.



#### 21.3.4 Debugrun

By default, the RTC is halted when code execution is halted from the debugger. By setting the DEBUGRUN bit in the RTC\_CTRL register, the RTC will continue to run even when the debugger is halted.

### 21.3.5 Using the RTC in EM3

The RTC can be enabled all the way down to EM3 by using the ULFRCO as clock source. This is done by clearing CMU\_LFCLKSEL\_LFA and setting CMU\_LFCLKSEL\_LFAE to 1. This will make the RTC use the internal 1 kHz ultra low frequency RC oscillator (ULFRCO), consuming very little energy. Please note that the ULFRCO is not accurate over temperature and voltage, and it should be verified that the ULFRCO fulfills the timekeeping needs of the application before using this in the design.

### 21.3.6 Register access

This module is a Low Energy Peripheral, and supports immediate synchronization. For description regarding immediate synchronization, the reader is referred to Section 5.3.1.1 (p. 22).



# 21.4 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x000	RTC_CTRL	RW	Control Register
0x004	RTC_CNT	RWH	Counter Value Register
0x008	RTC_COMP0	RW	Compare Value Register 0
0x00C	RTC_COMP1	RW	Compare Value Register 1
0x010	RTC_IF	R	Interrupt Flag Register
0x014	RTC_IFS	W1	Interrupt Flag Set Register
0x018	RTC_IFC	W1	Interrupt Flag Clear Register
0x01C	RTC_IEN	RW	Interrupt Enable Register
0x020	RTC_FREEZE	RW	Freeze Register
0x024	RTC_SYNCBUSY	R	Synchronization Busy Register

## 21.5 Register Description

### 21.5.1 RTC\_CTRL - Control Register (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset	Bit Position			
0x000	31       31       32       33       34       35       36       37       38       39       31       31       32       33       34       5       6       6       6       6       6       6       6       6       6       6       6       6       6       6       7       8       8 <td>2</td> <td>1</td> <td>0</td>	2	1	0
Reset		0	0	0
Access		RW	RW	₩
Name		СОМРОТОР	DEBUGRUN	Z U

Bit	Name	Reset	Access	Description
31:3	Reserved	To ensure	compatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
2	COMP0TOP	0	RW	Compare Channel 0 is Top Value
	When set, the co	ounter is cleared in the c	clock cycle after a	compare match with compare channel 0.
	Value	Mode	D	escription
	0	DISABLE	Т	he top value of the RTC is 16777215 (0xFFFFFF)
	1	ENABLE	Т	he top value of the RTC is given by COMP0
1	DEBUGRUN	0	RW	Debug Mode Run Enable
	Set this bit to en	able the RTC to keep ru	nning in debug.	
	Value	Description		
	0	RTC is frozen i	n debug mode	
	1	RTC is running	in debug mode	
0	EN	0	RW	RTC Enable



### 21.5.2 RTC\_CNT - Counter Value Register

Offset															Bi	t Po	siti	on														
0x004	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	8	7	9	2	4	3	2	-	0
Reset																					000000×0											
Access																					RWH											
Name																					CNT											

Bit	Name	Reset	Access	Description
31:24	Reserved	To ensure comp	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
23:0	CNT	0x000000	RWH	Counter Value
	Gives access to the counter	er value of the RTC		

### 21.5.3 RTC\_COMP0 - Compare Value Register 0 (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset															Bit	Ро	sitio	on														
0x008	31	30	29	28	27	26	25	24	23	22	21	20	19	2	17	16	15	4	13	12	7	10	6	8	7	9	2	4	က	2	_	0
Reset																					000000x0											
Access																					ΑW											
Name																					COMPO											

Bit	Name	Reset	Access	Description
31:24	Reserved	To ensure compa	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
23:0	COMP0	0x000000	RW	Compare Value 0
	A compare match event occ the LETIMER. It is also ava		•	lue. This event sets the COMP0 interrupt flag, and can be used to start

### 21.5.4 RTC\_COMP1 - Compare Value Register 1 (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .



Offset				,								,			Bit	Pos	sitic	on							,			,				
0x00C	31	30	29	28	27	26	25	24	23	22	21	20	19	0	17	16	15	4	13	12	11	10	6	8	7	9	2	4	က	2	-	0
Reset																					000000×0											
Access																					₩ N											
Name																					COMP1											

Bit	Name	Reset	Access	Description
31:24	Reserved	To ensure comp	atibility with fut	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
23:0	COMP1	0x000000	RW	Compare Value 1
	A compare match event of the LETIMER. It is also available.		•	value. This event sets COMP1 interrupt flag, and can be used to start

## 21.5.5 RTC\_IF - Interrupt Flag Register

Offset															Bi	t Po	siti	on														
0x010	31	30	29	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	တ	8	7	9	2	4	ю	2	-	0
Reset					•			•	•							•	•						•							0	0	0
Access		-																												œ	œ	~
Name																														COMP1	COMPO	OF

Bit	Name	Reset	Access	Description
31:3	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
2	COMP1	0	R	Compare Match 1 Interrupt Flag
	Set on a compare ma	atch between CNT a	nd COMP1.	
1	COMP0	0	R	Compare Match 0 Interrupt Flag
	Set on a compare ma	atch between CNT a	nd COMP0.	
0	OF	0	R	Overflow Interrupt Flag
	Set on a CNT value of	overflow.		

## 21.5.6 RTC\_IFS - Interrupt Flag Set Register

Offset												·			Bi	t Po	siti	on					·									
0x014	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	ω	7	9	2	4	က	2	-	0
Reset																														0	0	0
Access																														×	W1	<b>M</b>
Name																														COMP1	COMPO	OF



Bit	Name	Reset	Access	Description
31:3	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
2	COMP1	0	W1	Set Compare match 1 Interrupt Flag
	Write to 1 to set the CC	OMP1 interrupt flag.		
1	COMP0	0	W1	Set Compare match 0 Interrupt Flag
	Write to 1 to set the CC	OMP0 interrupt flag.		
0	OF	0	W1	Set Overflow Interrupt Flag
	Write to 1 to set the OF	interrupt flag.		

## 21.5.7 RTC\_IFC - Interrupt Flag Clear Register

Offset															Bi	t Po	siti	on														
0x018	31	98	59	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	80	7	9	2	4	က	2	-	0
Reset												•					•										•		-	0	0	0
Access																														ž	×	×
Name																														COMP1	COMPO	OF

Bit	Name	Reset	Access	Description
31:3	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
2	COMP1	0	W1	Clear Compare match 1 Interrupt Flag
	Write to 1 to clear t	the COMP1 interrupt fla	g.	
1	COMP0	0	W1	Clear Compare match 0 Interrupt Flag
	Write to 1 to clear t	the COMP0 interrupt fla	g.	
0	OF	0	W1	Clear Overflow Interrupt Flag
	Write to 1 to clear t	the OF interrupt flag.		

# 21.5.8 RTC\_IEN - Interrupt Enable Register

Offset															Bi	t Pc	siti	on														
0x01C	31	30	29	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	∞	7	9	2	4	ю	7	-	0
Reset										•																			,	0	0	0
Access																														R W	RW	RW
Name																														COMP1	COMPO	OF

Bit	Name	Reset	Access	Description
31:3	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
2	COMP1	0	RW	Compare Match 1 Interrupt Enable
	Enable interrupt or	n compare match 1.		
1	COMP0	0	RW	Compare Match 0 Interrupt Enable
	Enable interrupt or	n compare match 0.		
0	OF	0	RW	Overflow Interrupt Enable



Bit	Name	Reset	Access	Description
	Enable interrupt on overflo	w.		

## 21.5.9 RTC\_FREEZE - Freeze Register

Offset															Bi	t Pc	siti	on					,									
0x020	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	8	7	9	2	4	ю	2	-	0
Reset																							,									0
Access																																R W
Name																																REGFREEZE

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure co	ompatibility with fut	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	REGFREEZE	0	RW	Register Update Freeze
	When set, the up	date of the RTC is postpo	oned until this bit i	is cleared. Use this bit to update several registers simultaneously.
	When set, the up	date of the RTC is postpo		is cleared. Use this bit to update several registers simultaneously.
		· ·	Desc	

## 21.5.10 RTC\_SYNCBUSY - Synchronization Busy Register

Offset															Bi	t Pc	siti	on						·	·							
0x024	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	∞	7	9	2	4	ю	2	-	0
Reset								,							,														,	0	0	0
Access																														~	ď	~
Name																														COMP1	COMPO	CTRL

Bit	Name	Reset	Access	Description
31:3	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
2	COMP1	0	R	COMP1 Register Busy
	Set when the value	written to COMP1 is b	eing synchronized	d.
1	COMP0	0	R	COMP0 Register Busy
	Set when the value	written to COMP0 is b	eing synchronized	d.
0	CTRL	0	R	CTRL Register Busy
	Set when the value	written to CTRL is bei	ng synchronized.	



# 22 BURTC - Backup Real Time Counter





#### **Quick Facts**

#### What?

The Backup Real Time Counter (BURTC) allows timekeeping in all energy modes. Running on the LFXO, LFRCO, or ULFRCO, the BURTC can run in EM4 with a total current consumption less than 0.5uA. The Backup RTC is also available when the system is in backup mode.

#### Why?

Timekeeping over long time periods is required in many applications, while using as little power as possible.

#### How?

The 32-bit Backup RTC is available in all energy modes and selectable prescaling allows the system to stay in low energy modes for long a time and still maintain reliable timekeeping. The BURTC also includes a feature allowing seamless switching of clock frequency, while maintaining resolution of the counter.

### 22.1 Introduction

The Backup Real Time Counter (BURTC) contains a 32-bit counter and is clocked either by a 32.768 kHz crystal oscillator, a 32.768 kHz RC oscillator, a 2kHz RC oscillator, or a 1kHz RC oscillator. A variety of prescaler settings are also available for the 32.768 kHz oscillators. The Backup RTC is available in all energy modes, making it ideal for time keeping with minimal energy consumption. The ability to keep running while the system is in backup mode allows the Backup RTC to keep track of time, even if the main power should drain out.

### 22.2 Features

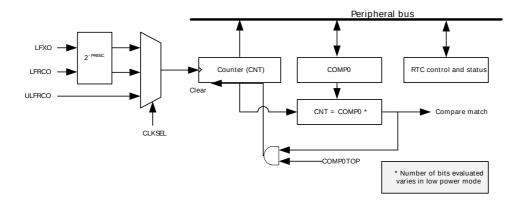
- 32-bit Real Time Counter
- Prescaler for LFXO and LFRCO, 32.768 kHz/2<sup>N</sup>, N = 0-7
- · Available in all energy modes and backup mode.
- Timestamp and optionally switch to low power mode upon entry to backup mode.
- Oscillator failure detection.
- EM4 operation and wake-up.
- Not reset by system reset, only by software, pin reset, or power loss.
- Seamless frequency shifting while keeping track of time.
- 512 bytes of general purpose data retention.
- Detection of corrupt writes to retention registers when losing main power.
- · PRS producer.



### 22.3 Functional Description

The Backup RTC is a 32-bit counter with one compare channel. The Backup RTC resides in a power domain which can be configured to always be on, in EM0 through EM4. This domain also has the possibility to be powered by a backup battery. For further details on the backup power domain, refer to Section 10.3.4 (p. 112) . Available in all energy modes, the Backup RTC is ideal for applications where keeping track of time in combination with extremely low energy consumption is essential. An overview of the backup RTC is shown in Figure 22.1 (p. 570) .

Figure 22.1. BURTC Overview



#### **22.3.1 Counter**

The Backup RTC is enabled by configuring MODE in the BURTC\_CTRL register. This configuration of MODE determines in which energy modes the backup RTC is operational. It will always be operational in EM0-EM2, and optionally in EM3 and EM4. The Backup RTC is available when the system is in backup mode if MODE is set to EM4EN. The counter is cleared by setting RSTEN in the control register. A system reset will not clear the counter. The counter value can be read through the CNT register.

#### 22.3.2 Clock source

The Backup RTC is clocked by LFXO, LFRCO, or ULFRCO, depending on the configuration of CLKSEL in BURTC\_CTRL. The PRESC bit-field in BURTC\_CTRL controls the clock prescaling factor. Prescaler is only available for LFXO and LFRCO. When using the ULFRCO as clock source, only two frequency options are available; 2kHz and 1kHz. The 2kHz clock is selected when PRESC in BURTC\_CTRL is set to DIV1, and the 1kHz clock is selected when PRESC is set to any other value. Available frequencies when using LFXO or LFRCO are given in Equation 22.1 (p. 570). CLKSEL should not be changed while the backup RTC is running.

BURTC Frequency Equation 
$$f_{BURTC} = 32768/2^{PRESC} Hz, PRESC = 0..7$$
 (22.1)

When the LFXO or LFRCO is enabled, the Backup RTC will not use the clock until the timeout defined in the CMU has run out, i.e. the LFXORDY/LFRCORDY flag in CMU\_STATUS is set. When an oscillator first has been enabled and is used by the Backup RTC, the Backup RTC will keep the selected clock source enabled, independent of both energy mode and CMU settings.

### 22.3.3 Compare channel

The backup RTC has one compare channel. The compare value is set by writing to the COMP0 register. When the value of CNT equals the value of COMP0, the COMP0 interrupt flag is set. If COMP0TOP in CTRL is set, the counter will wrap around when reaching the value in the compare register, COMP.



If COMP0TOP is cleared, the counter will continue counting, wrapping around when it overflows. On overflow, the OF interrupt flag is set.

#### 22.3.4 PRS Sources

The compare channel of the Backup RTC can be used as PRS source. A pulse lasting one clock cycle will be generated on a compare match. A PRS pulse will also be generated on overflow.

### 22.3.5 Debugrun

By default, the backup RTC is halted when code execution is halted by the debugger. By setting the DEBUGRUN bit in the CTRL register, the backup RTC will continue to run even when the system is halted.

### 22.3.6 Low power mode

The Backup RTC has a low power mode which lowers the power consumption at the expense of decreased resolution on compare matches. The low power mode is enabled by configuring the LPMODE bit-field in BURTC\_CTRL. When LPMODE is set to ENABLE, low power mode is always enabled, if LPMODE is set to BUEN, the Backup RTC operates in normal mode until the system enters backup mode, refer to Section 10.3.4 (p. 112) for details on backup mode. When the Backup RTC operates in low power mode, a configurable number of the LSBs of COMPO are ignored for compare match evaluation. The number of bits ignored is configured in the LPCOMP bit-field in the BURTC\_CTRL register. Equation 22.2 (p. 571) is used to calculate compare match resolution in low power mode.

In low power mode, the Backup RTC will decrease its frequency by a factor of 2<sup>-LPCOMP</sup>, and start incrementing with 2<sup>LPCOMP</sup> instead of 1. When reading the counter value from software, full resolution is maintained, the decrease in frequency will only affect the resolution on compare matches. Low power mode can be entered and exited while the Backup RTC is running. When the Backup RTC is operating in low power mode, LPMODEACT in BURTC\_STATUS is set.

Table 22.1. Resolution and overflow

	Norma	al mode	Low pov	ver mode
PRESC	Compare match resolution	Overflow	Compare match resolution	Overflow
0	30.5 µs	1.52 days	Equation 22.2 (p. 571)	1.52 days
1	61 µs	3.03 days	Equation 22.2 (p. 571)	3.03 days
2	122 µs	6.07 days	Equation 22.2 (p. 571)	6.07 days
3	244 μs	12.14 days	Equation 22.2 (p. 571)	12.14 days
4	488 μs	24.27 days	Equation 22.2 (p. 571)	24.27 days
5	977 μs	48.54 days	Equation 22.2 (p. 571)	48.54 days
6	1.95 ms	97.09 days	Equation 22.2 (p. 571)	97.09 days
7	3.91 ms	194.18 days	Equation 22.2 (p. 571)	194.18 days



#### Note

Low power mode is only available when using LFXO or LFRCO.

### 22.3.7 Retention Registers

The Backup RTC includes 128 x 32 bit registers with possible retention in all energy modes. The registers are accessible through the RETx\_REG registers. Retention is by default enabled in EM0 through EM4. The registers can be shut off to save power by setting RAM in BURTC\_POWERDOWN. Note that the retention registers cannot be accessed when RSTEN in BURTC\_CTRL is set.

#### Note

The retention registers are mapped to a RAM instance and have undefined state out of reset.

If the system should lose main power and enter backup mode while writing to the retention registers, the RAM write error flag, RAMWERR, in BURTC\_STATUS will be set, and the attempted write will be canceled. The RAMWERR flag is cleared by writing a 1 to CLRSTATUS in BURTC\_CMD.

#### 22.3.8 Backup operation

The Backup RTC and the retention registers reside in a separate power domain, which in addition to being available in EM4 has the possibility to be powered by a backup battery. Refer to Section 10.3.4 (p. 112) for further details on this power domain.

### 22.3.9 Backup mode timestamp

The Backup RTC includes functionality for storing a timestamp when the system enters backup mode. The timestamp is stored in the BURTC\_TIMESTAMP register and is stored two cycles after entering backup mode. If Low Power mode is enabled, ignored bits will not be stored in the timestamp register. Timestamping is enabled by setting BUMODETSEN in BURTC\_CTRL. When a timestamp is stored, the BUMODETS bit in BUCTRL\_STATUS is set. To prevent uncontrolled time stamping when entering and exiting backup mode, this status bit has to be cleared before a new timestamp can be stored, by writing a 1 to CLRSTATUS in BURTC\_CMD. Note that upon clearing this bit, the data in BURTC\_TIMESTAMP is no longer valid.

#### 22.3.10 LFXO failure detection

To be able to detect LFXO failure, the Backup RTC includes a five bit down counter with configurable top value. The top value is configured in TOP in BURTC\_LFXOFDET. The counter starts at the top value and counts downwards on either LFRCO or ULFRCO, depending on the configuration of OSC in BURTC\_LFXOFDET. When LFRCO is selected as clock for the down counter, it will be prescaled with a factor of 2<sup>PRESC+LPCOMP</sup>. The counter wraps to TOP when it reaches zero. If no LFXO clock has arrived since the last time the counter reached zero , the BURTC clock is changed to the clock source configured in OSC and the LFXOFAIL interrupt flag is set. Note that due to synchronization, the LFXO clock needs to arrive at least two cycles before the counter reaches zero.

### 22.3.11 Register access

Most Backup RTC configuration should not be changed while the counter is running, i.e. they should only be changed while RSTEN in BURTC CTRL is set.

Registers allowed to change run-time are BURTC\_COMP0, BURTC\_LPMODE, and DEBUGRUN in BURTC\_CTRL. For further details on access to these registers, refer to Section 5.3 (p. 21).

#### Note

The Backup domain has its own reset signal which is active when the device powers up for the first time. The reset is deactivated by clearing BURSTEN in RMU\_CTRL. This has to be done before any registers in the Backup RTC can be accessed.





# 22.4 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x000	BURTC_CTRL	RW	Control Register
0x004	BURTC_LPMODE	RW	Low power mode configuration
0x008	BURTC_CNT	R	Counter Value Register
0x00C	BURTC_COMP0	RW	Counter Compare Value
0x010	BURTC_TIMESTAMP	R	Backup mode timestamp
0x014	BURTC_LFXOFDET	RW	LFXO
0x018	BURTC_STATUS	R	Status Register
0x01C	BURTC_CMD	W1	Command Register
0x020	BURTC_POWERDOWN	RW	Retention RAM power-down Register
0x024	BURTC_LOCK	RW	Configuration Lock Register
0x028	BURTC_IF	R	Interrupt Flag Register
0x02C	BURTC_IFS	W1	Interrupt Flag Set Register
0x030	BURTC_IFC	W1	Interrupt Flag Clear Register
0x034	BURTC_IEN	RW	Interrupt Enable Register
0x038	BURTC_FREEZE	RW	Freeze Register
0x03C	BURTC_SYNCBUSY	R	Synchronization Busy Register
0x100	RETO_REG	RW	Retention Register
	RETx_REG	RW	Retention Register
0x2FC	RET127_REG	RW	Retention Register

# 22.5 Register Description

## 22.5.1 BURTC\_CTRL - Control Register

Offset					,										Bi	t Pc	siti	on													
0x000	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	1-	10	6	8	7	ω ı	2	4	က	2	-	0
Reset																		0	000			0x0			000		0	-	0	Š	) X
Access																		W.	RW			RW			Z.		RW	RW	RW	Š	 ≩ Y
Name																		BUMODETSEN	CLKSEL			PRESC			LPCOMP		COMPOTOP	RSTEN	DEBUGRUN	L	MODE

Bit	Name	Reset	Access	Description
31:15	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
14	BUMODETSEN	0	RW	Backup mode timestamp enable
	When set, the BURTC	will store its counter	er value in the BU	RTC_TIMESTAMP register upon backup mode entry.
13:12	CLKSEL	0x0	RW	Select BURTC clock source

Value	Mode	Description
0	NONE	No clock source selected for BURTC.



Bit	Name	Reset	Acces	s Description									
	Value	Mode		Description									
	1	LFRCO		LFRCO selected as BURTC clock source.									
	2	LFXO		LFXO selected as BURTC clock source.									
	3	ULFRCO		ULFRCO selected as BURTC clock source.									
11	Reserved	To ensure c	ompatibility wit	with future devices, always write bits to 0. More information in Section 2.1 (p. 3									
10:8	PRESC	0x0	RW	Select BURTC prescaler factor									
	The BURTC w	ill be prescaled by a factor	of 2 <sup>PRESC</sup>										
	Value	Mode		Description									
	0	DIV1		No prescaling.									
	1	DIV2		Prescaling factor of 2									
	2	DIV4		<del>-</del>									
	-			Prescaling factor of 4									
	3	DIV8		Prescaling factor of 8									
	4	DIV16		Prescaling factor of 16									
	5	DIV32		Prescaling factor of 32									
	6	DIV64		Prescaling factor of 64									
	7	DIV128		Prescaling factor of 128									
7:5	LPCOMP	0x0	RW	Low power mode compare configuration									
	This bit-field co	onfigures which bits to be e	valuated for co	ompare match in low power mode.									
	Value	Mode		Description									
	0	IGN0LSB		Do not ignore any bits for compare match evaluation.									
	1	IGN1LSB		The LSB of the counter is ignored for compare match evaluation.									
	2	IGN2LSB		The two LSBs of the counter are ignored for compare match evaluation.									
	3	IGN3LSB		The three LSBs of the counter are ignored for compare match evaluation.									
	4	IGN4LSB		The four LSBs of the counter are ignored for compare match evaluation.									
	5	IGN5LSB		The five LSBs of the counter are ignored for compare match evaluation.									
	6	IGN6LSB		The six LSBs of the counter are ignored for compare match evaluation.									
	7	IGN7LSB		The seven LSBs of the counter are ignored for compare match evaluation.									
4	COMP0TOP	0	RW	Compare clear enable									
	When set, the	counter wraps around whe	n CNT equals	COMP0									
3	RSTEN	1	RW	Enable BURTC reset									
		kup RTC. Register values a											
2	DEBUGRUN	0	RW	Debug Mode Run Enable									
2		eep the BURTC running do		-									
	Value	Description											
	0	RTC is frozen in	debug mode										
	1	RTC is running in											
1:0	MODE	0x0	RW	DUDTO Emphis									
1.0	MODE Configure in w	hich energy modes the BU		BURTC Enable eep running.									
	Value	Mode		Description									
	0	DISABLE		The BURTC is disabled.									
	1	EM2EN		The BURTC is in normal operating mode, operating in EM0-EM2. Oscillators must be enabled in CMU for use.									
	2	EM3EN		The BURTC is enabled in EM0-EM3. Will prevent CMU from disabling used oscillators all the way down to EM3.									
	3	EM4EN		The BURTC is enabled in EM0-EM4. Will prevent CMU from disabling used oscillators all the way down to EM4.									

## 22.5.2 BURTC\_LPMODE - Low power mode configuration (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .



Offset	Bit Position		
0x004	31       31       32       33       34       35       36       37       38       39       30       30       41       41       41       41       41       41       41       41       41       41       41       41       41       41       41       41       41       42       43       44       44       44       45       46       47       48       40       40       40       40       40       41       42       43       44       44       45       46       46       47       48       48       49       40       40       40       40       41       42       43       44       44       44       44 <th>4 κ α</th> <th>- 0</th>	4 κ α	- 0
Reset			0x0
Access			RW
Name			LPMODE

Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1:0	LPMODE	0x0	RW	Low power mode configuration.
	Value	Mode	Des	cription
	0	DISABLE	Low	power mode is disabled.
	1	ENABLE	Low	power mode always enabled.
	2	BUEN	Low	power mode enabled in backup mode.

## 22.5.3 BURTC\_CNT - Counter Value Register

Offset		Bit Position														
0x008	08 82 82 82 82 82 82 83 83 83 84 85 85 85 85 85 85 85 85 85 85 85 85 85															0
Reset	00000000000000000000000000000000000000															
Access		α														
Name		ON														

Bit	Name	Reset	Access	Description
31:0	CNT	0x00000000	R	Counter Value
	Gives access to the BURT			

## 22.5.4 BURTC\_COMP0 - Counter Compare Value (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .



31:0

COMP0

Offset	Bit Position
0x00C	3       3       4       5       6       6       7       8       8       8       9       9       10
Reset	00000000000000000000000000000000000000
Access	×× ××
Name	СОМРО
Bit	Name Reset Access Description

Compare match value

# 22.5.5 BURTC\_TIMESTAMP - Backup mode timestamp

0x00000000

Gives access to the BURTC compare value.

Offset															Bi	t Po	siti	on														
0x010	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	2	4	3	2	-	0
Reset																00000000	000000000															
Access																۵	צ															
Name																TIMECTAME	TIMEO AIME															

Bit	Name	Reset	Access	Description							
31:0	TIMESTAMP	0x0000000	R	Backup mode timestamp.							
	Contains the timestamp sto	s the timestamp stored upon backup mode entry.									

## 22.5.6 BURTC\_LFXOFDET - LFXO

Offset															Bi	it Po	siti	on														
0x014	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	6	8	7	9	2	4	က	2	-	0
Reset																										0x00					Š	OXO
Access																										RW					Š	 ≩ Y
Name																										TOP					C	OSC OSC



Bit	Name	Reset	Access	Description
31:9	Reserved	To ensure co	ompatibility with fo	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
8:4	TOP	0x00	RW	LFXO failure counter top value.
	LFXO failure co	unter will wrap to this value	e when reaching	zero.
3:2	Reserved	To ensure co	ompatibility with fo	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1:0	OSC	0x0	RW	LFXO failure detection configuration.
1:0		0x0 for LFXO failure detection		LFXO failure detection configuration.
1:0			1.	LFXO failure detection configuration.
1:0	Select oscillator	for LFXO failure detection	n.	
1:0	Select oscillator	for LFXO failure detection	De:	scription

# 22.5.7 BURTC\_STATUS - Status Register

Offset					,							,			Bi	t Pc	siti	on														
0x018	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=======================================	10	6	œ	7	9	2	4	က	2	-	0
Reset					•														•		•									0	0	0
Access																														~	~	22
Name																														RAMWERR	BUMODETS	LPMODEACT

Bit	Name	Reset	Access	Description
31:3	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
2	RAMWERR	0	R	RAM write error.
	Set if backup mode is	entered during a wi	rite to the retention	n RAM.
1	BUMODETS	0	R	Timestamp for backup mode entry stored.
	Set when a timestamp	has been stored in	BURTC_TIMEST	AMP.
0	LPMODEACT	0	R	Low power mode active
	Set when the BURTC	is in low power mod	de	

# 22.5.8 BURTC\_CMD - Command Register

Offset															Bi	t Po	siti	on														
0x01C	31	30	53	78	27	26	52	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	∞	7	9	2	4	ю	7	-	0
Reset																																0
Access																																<b>X</b>
Name																																CLRSTATUS

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure	compatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	CLRSTATUS	0	W1	Clear BURTC_STATUS register.



Bit	Name	Reset	Access	Description								
	Clear RAMWERR and BUMODETS in BURTC_STATUS.											

## 22.5.9 BURTC\_POWERDOWN - Retention RAM power-down Register

Offset															Bi	t Po	siti	on														
0x020	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	တ	∞	7	9	2	4	က	2	-	0
Reset																													-			0
Access																																RW
Name																																RAM

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure co	mpatibility with f	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	RAM	0	RW	Retention RAM power-down
	Shut off power to th	e Retention RAM. Onc	e it is powered o	down, it cannot be powered up again

## 22.5.10 BURTC\_LOCK - Configuration Lock Register

Offset															Bi	t Po	siti	on														
0x024	33	30	29	78	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	က	2	-	0
Reset																								000	OXOOO							
Access																								Š	<u>}</u>							
Name																								717700	LOCKKEY							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure comp	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	LOCKKEY	0x0000	RW	Configuration Lock Key

Write any other value than the unlock code to lock BURTC\_POWERDOWN, BURTC\_CTRL, BURTC\_LFXOFDET, and BURTC\_IEN registers from editing. Write the unlock code to unlock. When reading the register, bit 0 is set when the lock is enabled.

Mode	Value	Description
Read Operation		
UNLOCKED	0	BURTC_POWERDOWN, BURTC_CTRL, BURTC_LFXOFDET, and BURTC_IEN registers are unlocked
LOCKED	1	BURTC_POWERDOWN, BURTC_CTRL, BURTC_LFXOFDET, and BURTC_IEN registers are locked
Write Operation		
LOCK	0	Lock BURTC_POWERDOWN, BURTC_CTRL, BURTC_LFXOFDET, and BURTC_IEN registers
UNLOCK	0xAEE8	Unlock BURTC registers



# 22.5.11 BURTC\_IF - Interrupt Flag Register

Offset															Bi	t Pc	siti	on														
0x028	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	တ	8	7	9	2	4	3	2	-	0
Reset																					•									0	0	0
Access																														~	~	~
Name																														LFXOFAIL	COMPO	OF

Bit	Name	Reset	Access	Description
31:3	Reserved	To ensure comp	patibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
2	LFXOFAIL	0	R	LFXO failure Interrupt Flag
	Set on LFXO failure.			
1	COMP0	0	R	Compare match Interrupt Flag
	Set on BURTC compare m	natch.		
0	OF	0	R	Overflow Interrupt Flag
	Set on BURTC overflow.			

# 22.5.12 BURTC\_IFS - Interrupt Flag Set Register

Offset															Bi	t Pc	siti	on														
0x02C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	-	10	6	8	7	9	2	4	3	2	-	0
Reset																														0	0	0
Access																														W1	W	<b>M</b>
Name																														LFXOFAIL	COMPO	OF

Bit	Name	Reset	Access	Description
31:3	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
2	LFXOFAIL	0	W1	Set LFXO fail Interrupt Flag
	Write to 1 to set the LF	FXOFAIL interrupt fl	ag	
1	COMP0	0	W1	Set compare match Interrupt Flag
	Write to 1 to set the Co	OMP0 interrupt flag		
0	OF	0	W1	Set Overflow Interrupt Flag
	Write to 1 to set the O	F interrupt flag		



# 22.5.13 BURTC\_IFC - Interrupt Flag Clear Register

Offset											-				Bi	t Pc	siti	on														
0x030	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	80	7	9	2	4	က	2	-	0
Reset																														0	0	0
Access																														W1	W	W
Name																														LFXOFAIL	COMPO	OF

Bit	Name	Reset	Access	Description
31:3	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
2	LFXOFAIL	0	W1	Clear LFXO failure Interrupt Flag
	Write to 1 to clear t	he LFXOFAIL interrupt	flag	
1	COMP0	0	W1	Clear compare match Interrupt Flag
	Write to 1 to clear t	he COMP0 interrupt fla	ag	
0	OF	0	W1	Clear Overflow Interrupt Flag
	Write to 1 to clear t	he OF interrupt flag		

# 22.5.14 BURTC\_IEN - Interrupt Enable Register

Offset															Bi	t Po	siti	on														
0x034	31	93	59	28	27	26	52	24	23	22	21	20	19	8	17	16	15	4	13	12	7	10	6	80	7	9	2	4	က	7	-	0
Reset														,					•								,		,	0	0	0
Access																														X ≪	RW W	R W
Name																														LFXOFAIL	COMPO	OF

Bit	Name	Reset	Access	Description
31:3	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
2	LFXOFAIL	0	RW	LFXO failure Interrupt Enable
	Enable interrupt on	LFXO failure		
1	COMP0	0	RW	Compare match Interrupt Enable
	Enable interrupt on	compare match		
0	OF	0	RW	Overflow Interrupt Enable
	Enable interrupt on	overflow		

The BURTC is not updated with the new written value until the freeze bit is cleared.



## 22.5.15 BURTC\_FREEZE - Freeze Register

Offset															Bi	t Po	siti	on														
0x038	33	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	=	9	6	8	7	9	5	4	е	2	-	0
Reset															,				•				•		,			•	•		,	0
Access																																RW
Name																																REGFREEZE
Bit	Na	ıme						Re	set			Α	CC	ess		De	scr	iptio	on													
31:1	Re	serv	ed					То	ensi	ure c	отр	atib	ility	with	futu	re d	evice	es, a	lwa	ays v	vrite	bits	to 0.	Mor	e inf	orm	natio	n in	Sect	ion 2	.1 (p	. 3)
0	RE	GFR	EEZ	Έ				0				R	W			Re	giste	er Up	pda	ate F	reez	ze										
	Wh	en s	et, th	ne u	odat	e of	the	BUI	RTC	is po	ostpo	onec	d unt	il th	nis bi	t is c	lear	ed. l	Jse	this	bit 1	to u	pdate	e sev	/eral	reg	giste	rs s	imulta	aneo	usly	
	Va	lue			М	lode	!							[	Descr	iption																
	0				U	PDA	ΑTE							Е	ach	write	acce	ess to	o an	BUI	RTC	regi	ster is	upd	ated	into	the I	_ow	Frequ	iency	dom	ain

as soon as possible.

# 22.5.16 BURTC\_SYNCBUSY - Synchronization Busy Register

Offset															Bi	t Po	siti	on														
0x03C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	0	∞	7	9	2	4	ო	2	-	0
Reset													•								•		•		•			•		•	0	0
Access																															22	~
Name																															COMPO	LPMODE
Bit	Name Reset Access Description																															
31:2	Re	serve	ed					То	ensi	ıre c	omp	atib	ility	with	futu	re de	evice	es, a	lwa	уѕ и	vrite	bits	to 0.	Mor	e in	forn	natio	n in .	Sect	ion 2	2.1 (p	o. 3)
1	СО	MPC	)					0				R				СО	MPO	Re	gis	ter E	Busy	,										
	Set when the value written to COMP0 is being synchronized.																															
0	LPI	MOD	E					0				R				LPI	MOD	ER	egi	ster	Bu	sy										
	Set	whe	en th	e va	alue v	writ	ten t	o LP	IOM	DE is	s bei	ng s	ync	chro	nized	d.																

## 22.5.17 RETx\_REG - Retention Register

FREEZE

Offset															Bi	t Po	siti	on														
0x100	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	8	7	9	2	4	က	2	1	0
Reset		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX																														
Access		Signatura																														
Name		REG																														

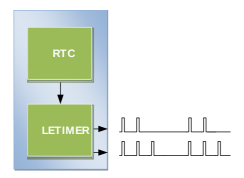


Bit	Name	Reset	Access	Description
31:0	REG	0xXXXXXXX	RW	General Purpose Retention Register



# 23 LETIMER - Low Energy Timer





#### **Quick Facts**

#### What?

The LETIMER is a down-counter that can keep track of time and output configurable waveforms. Running on a 32.768 Hz clock the LETIMER is available in EM2, while using a 1 kHz clock the LETIMER is available also in EM3, all this with sub  $\mu A$  current consumption.

#### Why?

The LETIMER can be used to provide repeatable waveforms to external components while remaining in EM2. It is well suited for e.g. metering systems or to provide more compare values than available in the RTC.

#### How?

With buffered repeat and top value registers, the LETIMER can provide glitch-free waveforms at frequencies up to 16 kHz. It is tightly coupled to the RTC, which allows advanced time-keeping and wake-up functions in EM2 and EM3.

## 23.1 Introduction

The unique LETIMER<sup>TM</sup>, the Low Energy Timer, is a 16-bit timer that is available in energy mode EM2 and EM3, in addition to EM1 and EM0. Because of this, it can be used for timing and output generation when most of the device is powered down, allowing simple tasks to be performed while the power consumption of the system is kept at an absolute minimum.

The LETIMER can be used to output a variety of waveforms with minimal software intervention. It is also connected to the Real Time Counter (RTC), and can be configured to start counting on compare matches from the RTC.

## 23.2 Features

- 16-bit down count timer
- 2 Compare match registers
- Compare register 0 can be top timer top value
- · Compare registers can be double buffered
- Double buffered 8-bit Repeat Register
- Same clock source as the Real Time Counter
- LETIMER can be triggered (started) by an RTC event or by software
- 2 output pins can optionally be configured to provide different waveforms on timer underflow:
  - Toggle output pin
  - Apply a positive pulse (pulse width of one LFACLK<sub>I ETIMER</sub> period)
  - PWM

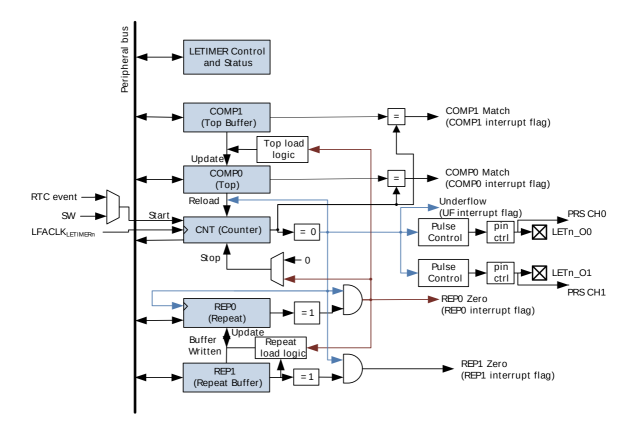


- Interrupt on:
  - · Compare matches
  - Timer underflow
  - Repeat done
- · Optionally runs during debug
- PRS Output

## 23.3 Functional Description

An overview of the LETIMER module is shown in Figure 23.1 (p. 585). The LETIMER is a 16-bit down-counter with two compare registers, LETIMERn\_COMP0 and LETIMERn\_COMP1. The LETIMERn\_COMP0 register can optionally act as a top value for the counter. The repeat counter LETIMERn\_REP0 allows the timer to count a specified number of times before it stops. Both the LETIMERn\_COMP0 and LETIMERn\_REP0 registers can be double buffered by the LETIMERn\_COMP1 and LETIMERn\_REP1 registers to allow continuous operation. The timer can generate a single pin output, or two linked outputs.

Figure 23.1. LETIMER Overview



### 23.3.1 Timer

The timer is started by setting command bit START in LETIMERn\_CMD, and stopped by setting the STOP command bit in the same register. RUNNING in LETIMERn\_STATUS is set as long as the timer is running. The timer can also be started on external signals, such as a compare match from the Real Time Counter. If START and STOP are set at the same time, STOP has priority, and the timer will be stopped.

The timer value can be read using the LETIMERn\_CNT register. The value cannot be written, but it can be cleared by setting the CLEAR command bit in LETIMERn\_CMD. If the CLEAR and START commands are issued at the same time, the timer will be cleared, then start counting at the top value.



### 23.3.2 Compare Registers

The LETIMER has two compare match registers, LETIMERn\_COMP0 and LETIMERn\_COMP1. Each of these compare registers are capable of generating an interrupt when the counter value LETIMERn\_CNT becomes equal to their value. When LETIMERn\_CNT becomes equal to the value of LETIMERn\_COMP0, the interrupt flag COMP0 in LETIMERn\_IF is set, and when LETIMERn\_CNT becomes equal to the value of LETIMERn\_COMP1, the interrupt flag COMP1 in LETIMERn\_IF is set.

### 23.3.3 Top Value

If COMP0TOP in LETIMERn\_CTRL is set, the value of LETIMERn\_COMP0 acts as the top value of the timer, and LETIMERn\_COMP0 is loaded into LETIMERn\_CNT on timer underflow. Else, the timer wraps around to 0xFFFF. The underflow interrupt flag UF in LETIMERn\_IF is set when the timer reaches zero.

### 23.3.3.1 Buffered Top Value

If BUFTOP in LETIMERn\_CTRL is set, the value of LETIMERn\_COMP0 is buffered by LETIMERn\_COMP1. In this mode, the value of LETIMERn\_COMP1 is loaded into LETIMERn\_COMP0 every time LETIMERn\_REP0 is about to decrement to 0. This can for instance be used in conjunction with the buffered repeat mode to generate continually changing output waveforms.

Write operations to LETIMERn\_COMP0 have priority over buffer loads.

### 23.3.3.2 Repeat Modes

By default, the timer wraps around to the top value or 0xFFFF on each underflow, and continues counting. The repeat counters can be used to get more control of the operation of the timer, including defining the number of times the counter should wrap around. Four different repeat modes are available, see Table 23.1 (p. 586) .

Table 23.1. LETIMER Repeat Modes

REPMODE	Mode	Description
00	Free	The timer runs until it is stopped
01	One-shot	The timer runs as long as LETIMERn_REP0 != 0. LETIMERn_REP0 is decremented at each timer underflow.
10	Buffered	The timer runs as long as LETIMERn_REP0 != 0. LETIMERn_REP0 is decremented on each timer underflow. If LETIMERn_REP1 has been written, it is loaded into LETIMERn_REP0 when LETIMERn_REP0 is about to be decremented to 0.
11	Double	The timer runs as long as LETIMERn_REP0 != 0 or LETIMERn_REP1 != 0. Both LETIMERn_REP0 and LETIMERn_REP1 are decremented at each timer underflow.

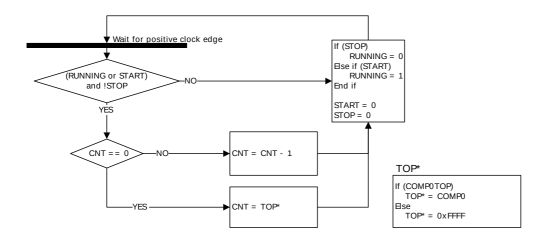
The interrupt flags REP0 and REP1 in LETIMERn\_IF are set whenever LETIMERn\_REP0 or LETIMERn\_REP1 are decremented to 0 respectively. REP0 is also set when the value of LETIMERn\_REP1 is loaded into LETIMERn\_REP0 in buffered mode.



#### 23.3.3.2.1 Free Mode

In the free running mode, the LETIMER acts as a regular timer, and the repeat counter is disabled. When started, the timer runs until it is stopped using the STOP command bit in LETIMERn\_CMD. A state machine for this mode is shown in Figure 23.2 (p. 587) .

Figure 23.2. LETIMER State Machine for Free-running Mode



Note that the CLEAR command bit in LETIMERn\_CMD always has priority over other changes to LETIMERn\_CNT. When the clear command is used, LETIMERn\_CNT is set to 0 and an underflow event will not be generated when LETIMERn\_CNT wraps around to the top value or 0xFFFF. Since no underflow event is generated, no output action is performed. LETIMERn\_REP0, LETIMERn\_REP1, LETIMERn\_COMP0 and LETIMERn\_COMP1 are also left untouched.

### 23.3.3.2.2 One-shot Mode

The one-shot repeat mode is the most basic repeat mode. In this mode, the repeat register LETIMERn\_REP0 is decremented every time the timer underflows, and the timer stops when LETIMERn\_REP0 goes from 1 to 0. In this mode, the timer counts down LETIMERn\_REP0 times, i.e. the timer underflows LETIMERn\_REP0 times.

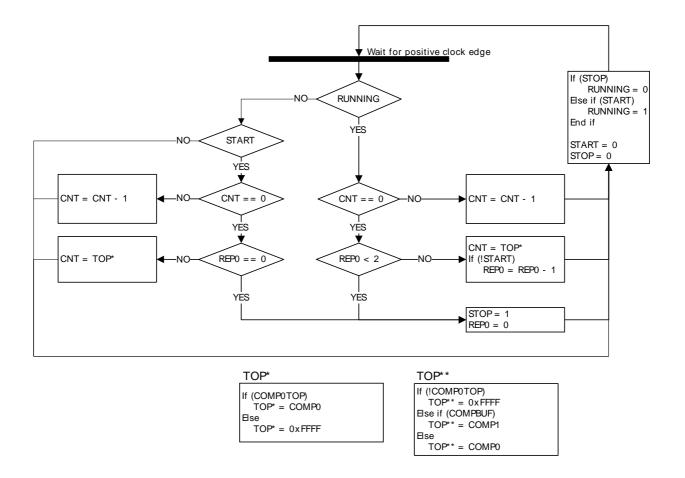
### Note

Note that write operations to LETIMERn\_REP0 have priority over the decrementation operation. So if LETIMERn\_REP0 is assigned a new value in the same cycle it was supposed to be decremented, it is assigned the new value instead of being decremented.

LETIMERn\_REP0 can be written while the timer is running to allow the timer to run for longer periods at a time without stopping. Figure 23.3 (p. 588) .



Figure 23.3. LETIMER One-shot Repeat State Machine



#### 23.3.3.2.3 Buffered Mode

The Buffered repeat mode allows buffered timer operation. When started, the timer runs LETIMERn\_REP0 number of times. If LETIMERn\_REP1 has been written since the last time it was used and it is nonzero, LETIMERn\_REP1 is then loaded into LETIMERn\_REP0, and counting continues the new number of times. The timer keeps going as long as LETIMERn\_REP1 is updated with a nonzero value before LETIMERn\_REP0 is finished counting down.

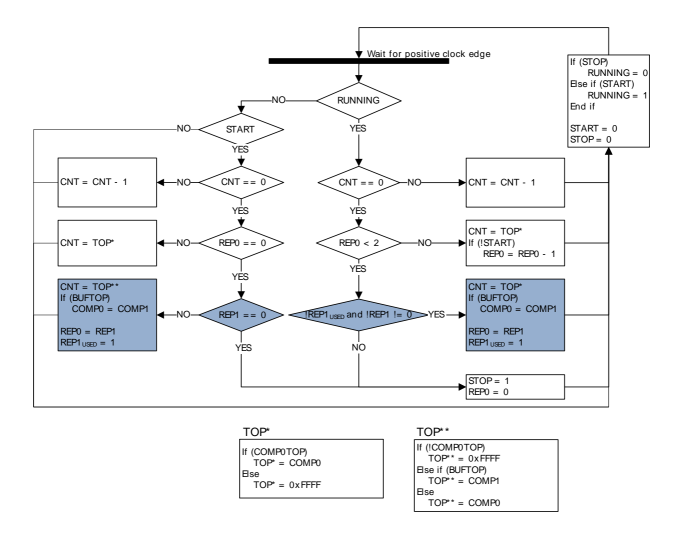
If the timer is started when both LETIMERn\_CNT and LETIMERn\_REP0 are zero but LETIMERn\_REP1 is non-zero, LETIMERn\_REP1 is loaded into LETIMERn\_REP0, and the counter counts the loaded number of times. The state machine for the one-shot repeat mode is shown in Figure 23.3 (p. 588).

Used in conjunction with a buffered top value, enabled by setting BUFTOP in LETIMERn\_CTRL, the buffered mode allows buffered values of both the top and repeat values of the timer, and the timer can for instance be set to run 4 times with period 7 (top value 6), 6 times with period 200, then 3 times with period 50.

A state machine for the buffered repeat mode is shown in Figure 23.4 (p. 589). REP1<sub>USED</sub> shown in the state machine is an internal variable that keeps track of whether the value in LETIMERn\_REP1 has been loaded into LETIMERn\_REP0 or not. The purpose of this is that a value written to LETIMERn\_REP1 should only be counted once. REP1<sub>USED</sub> is cleared whenever LETIMERn\_REP1 is written.



Figure 23.4. LETIMER Buffered Repeat State Machine

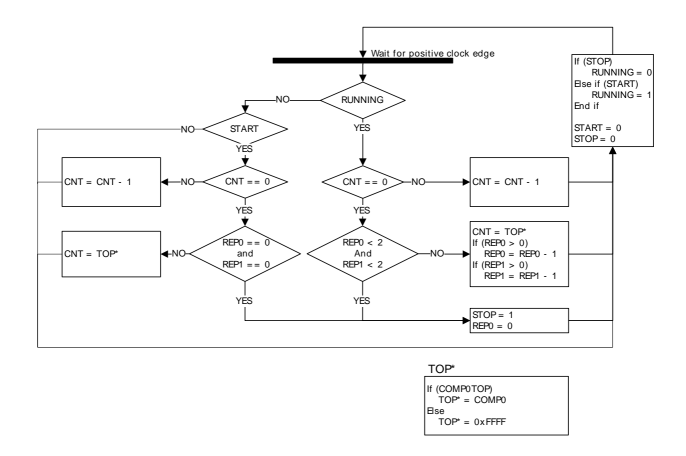


#### 23.3.3.2.4 Double Mode

The Double repeat mode works much like the one-shot repeat mode. The difference is that, where the one-shot mode counts as long as LETIMERn\_REP0 is larger than 0, the double mode counts as long as either LETIMERn\_REP0 or LETIMERn\_REP1 is larger than 0. As an example, say LETIMERn\_REP0 is 3 and LETIMERn\_REP1 is 10 when the timer is started. If no further interaction is done with the timer, LETIMERn\_REP0 will now be decremented 3 times, and LETIMERn\_REP1 will be decremented 10 times. The timer counts a total of 10 times, and LETIMERn\_REP0 is 0 after the first three timer underflows and stays at 0. LETIMERn\_REP0 and LETIMERn\_REP1 can be written at any time. After a write to either of these, the timer is guaranteed to underflow at least the written number of times if the timer is running. Use the Double repeat mode to generate output on both the LETIMER outputs at the same time. The state machine for this repeat mode can be seen in Figure 23.5 (p. 590) .



Figure 23.5. LETIMER Double Repeat State Machine



#### 23.3.3.3 Clock Source

The LETIMER clock source and its prescaler value are defined in the Clock Management Unit (CMU). The LFACLK<sub>LETIMERn</sub> has a frequency given by Equation 23.1 (p. 590).

LETIMER Clock Frequency 
$$f_{LFACKL\_LETIMERn} = 32.768/2^{LETIMERn}$$
 (23.1)

where the exponent LETIMERn is a 4 bit value in the CMU\_LFAPRESC0 register.

To use this module, the LE interface clock must be enabled in CMU\_HFCORECLKEN0, in addition to the module clock.

### 23.3.3.4 RTC Trigger

The LETIMER can be configured to start on compare match events from the Real Time Counter (RTC). If RTCC0TEN in LETIMERn\_CTRL is set, the LETIMER will start on a compare match on RTC compare channel 0. In the same way, RTCC1TEN in LETIMERn\_CTRL enables the LETIMER to start on a compare match with RTC compare channel 1.

#### Note

The LETIMER can only use compare match events from the RTC if the LETIMER runs at a higher than or equal frequency than the RTC. Also, if the LETIMER runs at twice the frequency of the RTC, a compare match event in the RTC will trigger the LETIMER twice. Four times the frequency gives four consecutive triggers, etc. The LETIMER will only



continue running if triggered while it is running, so the multiple-triggering will only have an effect if you try to disable the RTC when it is being triggered.

### 23.3.3.5 Debug

If DEBUGRUN in LETIMERn\_CTRL is cleared, the LETIMER automatically stops counting when the CPU is halted during a debug session, and resumes operation when the CPU continues. Because of synchronization, the LETIMER is halted two clock cycles after the CPU is halted, and continues running two clock cycles after the CPU continues. RUNNING in LETIMERn\_STATUS is not cleared when the LETIMER stops because of a debug-session.

Set DEBUGRUN in LETIMERn\_CTRL to allow the LETIMER to continue counting even when the CPU is halted in debug mode.

### 23.3.4 Underflow Output Action

For each of the repeat registers, an underflow output action can be set. The configured output action is performed every time the counter underflows while the respective repeat register is nonzero. In PWM mode, the output is similarly only changed on COMP1 match if the repeat register is nonzero. As an example, the timer will perform 7 output actions if LETIMERn\_REP0 is set to 7 when starting the timer in one-shot mode and leaving it untouched for a while.

The output actions can be set by configuring UFOA0 and UFOA1 in LETIMERn\_CTRL. UFOA0 defines the action on output 0, and is connected to LETIMERn\_REP0, while UFOA1 defines the action on output 1 and is connected to LETIMERn\_REP1. The possible actions are defined in Table 23.2 (p. 591).

Table 23.2. LETIMER Underflow Output Actions	Table 23.2.	<b>LETIMER</b>	<b>Underflow</b>	Output	<b>Actions</b>
--	-------------	----------------	------------------	--------	----------------

UF0A0/UF0A1	Mode	Description
00	Idle	The output is held at its idle value
01	Toggle	The output is toggled on LETIMERn_CNT underflow if LEIMERn_REPx is nonzero
10	Pulse	The output is held active for one clock cycle on LETIMERn_CNT underflow if LETIMERn_REPx is nonzero. It then returns to its idle value
11	PWM	The output is set idle on LETIMERn_CNT underflow and active on compare match with LETIMERn_COMP1 if LETIMERn_REPx is nonzero.

#### Note

For the Pulse and PWM modes, the outputs will return to their idle states regardless of the state of the corresponding LETIMERn\_REPx registers. They will only be set active if the LETIMERn\_REPx registers are nonzero however.

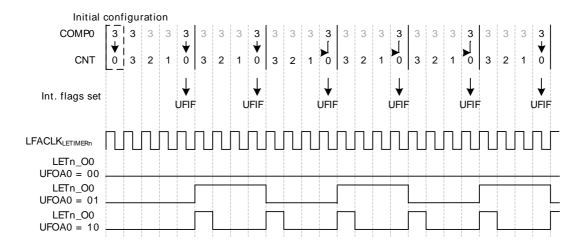
The polarity of the outputs can be set individually by configuring OPOL0 and OPOL1 in LETIMERn\_CTRL. When these are cleared, their respective outputs have a low idle value and a high active value. When they are set, the idle value is high, and the active value is low.

When using the toggle action, the outputs can be driven to their idle values by setting their respective CTO0/CTO1 command bits in LETIMERn\_CTRL. This can be used to put the output in a well-defined state before beginning to generate toggle output, which may be important in some applications. The command bit can also be used while the timer is running.



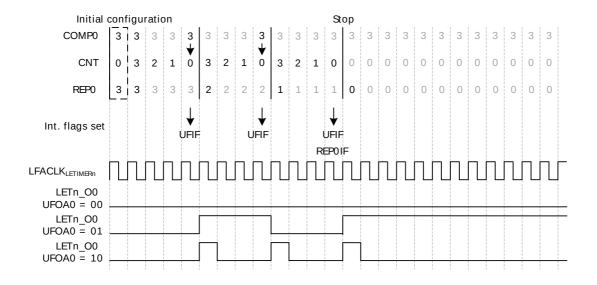
Some simple waveforms generated with the different output modes are shown in Figure 23.6 (p. 592) . For the example, REPMODE in LETIMERn\_CTRL has been cleared, COMP0TOP also in LETIMERn\_CTRL has been set and LETIMERn\_COMP0 has been written to 3. As seen in the figure, LETIMERn\_COMP0 now decides the length of the signal periods. For the toggle mode, the period of the output signal is 2(LETIMERn\_COMP0 + 1), and for the pulse modes, the periods of the output signals are LETIMERn\_COMP0+1. Note that the pulse outputs are delayed by one period relative to the toggle output. The pulses come at the end of their periods.

Figure 23.6. LETIMER Simple Waveforms Output



For the example in Figure 23.7 (p. 592), the One-shot repeat mode has been selected, and LETIMERn\_REP0 has been written to 3. The resulting behavior is pretty similar to that shown in Figure 6, but in this case, the timer stops after counting to zero LETIMERn\_REP0 times. By using LETIMERn REP0 the user has full control of the number of pulses/toggles generated on the output.

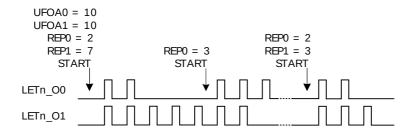
Figure 23.7. LETIMER Repeated Counting



Using the Double repeat mode, output can be generated on both the LETIMER outputs. Figure 23.8 (p. 593) shows an example of this. UFOA0 and UFOA1 in LETIMERn\_CTRL are configured for pulse output and the outputs are configured for low idle polarity. As seen in the figure, the number written to the repeat registers determine the number of pulses generated on each of the outputs.



Figure 23.8. LETIMER Dual Output



### **23.3.5 PRS Output**

The LETIMER outputs can be routed out onto the PRS system. LETn\_O0 can be routed to PRS channel 0, and LETn\_10 can be routed to PRS channel 1. Enabling the RRS connection can be done by setting SOURCESEL to LETIMERx and SIGSEL to LETIMERxCHn in PRS\_CHx\_CTRL. The PRS register description can be found in Section 13.5 (p. 167)

### 23.3.6 Examples

This section presents a couple of usage examples for the LETIMER.



### 23.3.6.1 Triggered Output Generation

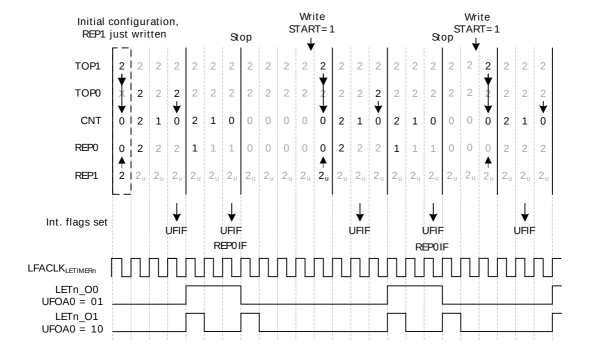
#### Example 23.1. LETIMER Triggered Output Generation

If both LETIMERn\_CNT and LETIMERn\_REP0 are 0 in buffered mode, and COMP0TOP and BUFTOP in LETIMERn\_CTRL are set, the values of LETIMERn\_COMP1 and LETIMERn\_REP1 are loaded into LETIMERn\_CNT and LETIMERn\_REP0 respectively when the timer is started. If no additional writes to LETIMERn\_REP1 are done before the timer stops, LETIMERn\_REP1 determines the number of pulses/ toggles generated on the output, and LETIMERn\_COMP1 determines the period lengths.

As the RTC can be used to start the LETIMER, the RTC and LETIMER can thus be combined to generate specific pulse-trains at given intervals. Software can update LETIMERn\_COMP1 and LETIMERn\_REP1 to change the number of pulses and pulse-period in each train, but if changes are not required, software does not have to update the registers between each pulse train.

For the example in Figure 23.9 (p. 594), the initial values cause the LETIMER to generate two pulses with 3 cycle periods, or a single pulse 3 cycles wide every time the LETIMER is started. After the output has been generated, the LETIMER stops, and is ready to be triggered again.

Figure 23.9. LETIMER Triggered Operation





### 23.3.6.2 Continuous Output Generation

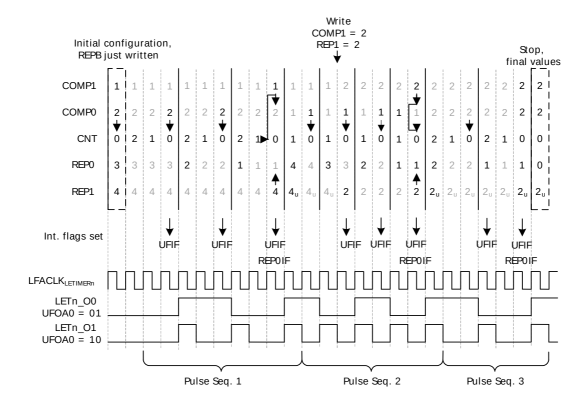
### Example 23.2. LETIMER Continuous Output Generation

In some scenarios, it might be desired to make LETIMER generate a continuous waveform. Very simple constant waveforms can be generated without the repeat counter as shown in Figure 23.6 (p. 592), but to generate changing waveforms, using the repeat counter and buffer registers can prove advantageous.

For the example in Figure 23.10 (p. 595), the goal is to produce a pulse train consisting of 3 sequences with the following properties:

- · 3 pulses with periods of 3 cycles
- 4 pulses with periods of 2 cycles
- 2 pulses with periods of 3 cycles

Figure 23.10. LETIMER Continuous Operation



The first two sequences are loaded into the LETIMER before the timer is started.

LETIMERn\_COMP0 is set to 2 (cycles – 1), and LETIMERn\_REP0 is set to 3 for the first sequence, and the second sequence is loaded into the buffer registers, i.e. COMP1 is set to 1 and LETIMERn\_REP1 is set to 4.

The LETIMER is set to trigger an interrupt when LETIMERn\_REP0 is done by setting REP0 in LETIMERn\_IEN. This interrupt is a good place to update the values of the buffers. Last but not least REPMODE in LETIMERn\_CTRL is set to buffered mode, and the timer is started.

In the interrupt routine the buffers are updated with the values for the third sequence. If this had not been done, the timer would have stopped after the second sequence.

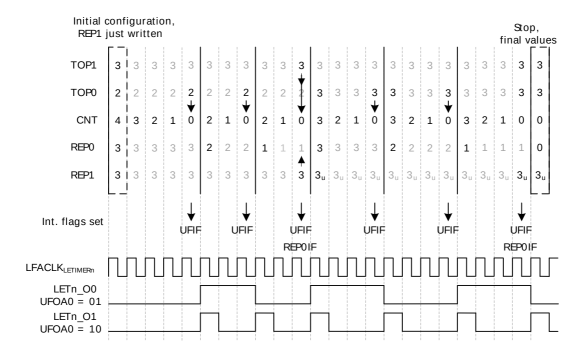
The final result is shown in Figure 23.10 (p. 595). The pulse output is grouped to show which sequence generated which output. Toggle output is also shown in the figure. Note that the toggle output is not aligned with the pulse outputs



Multiple LETIMER cycles are required to write a value to the LETIMER registers. The example in Figure 23.10 (p. 595) assumes that writes are done in advance so they arrive in the LETIMER as described in the figure.

Figure 23.11 (p. 596) shows an example where the LETIMER is started while LETIMERn\_CNT is nonzero. In this case the length of the first repetition is given by the value in LETIMERn\_CNT.

Figure 23.11. LETIMER LETIMERn\_CNT Not Initialized to 0



### 23.3.6.3 PWM Output

#### Example 23.3. LETIMER PWM Output

There are several ways of generating PWM output with the LETIMER, but the most straight-forward way is using the PWM output mode. This mode is enabled by setting UFOA0 or OFUA1 in LETIMERn\_CTRL to 3. In PWM mode, the output is set idle on timer underflow, and active on LETIMERn\_COMP1 match, so if for instance COMP0TOP = 1 and OPOL0 = 0 in LETIMERn\_CTRL, LETIMERn\_COMP0 determines the PWM period, and LETIMERn\_LETIMERn\_COMP1 determines the active period.

The PWM period in PWM mode is LETIMERn\_COMP0 + 1. There is no special handling of the case where LETIMERn\_COMP1 > LETIMERn\_COMP0, so if LETIMERn\_COMP1 > LETIMERn\_COMP0, the PWM output is given by the idle output value. This means that for OPOLx = 0 in LETIMERn\_CTRL, the PWM output will always be 0 for at least one clock cycle, and for OPOLx = 1 LETIMERn\_CTRL, the PWM output will always be 1 for at least one clock cycle.

To generate a PWM signal using the full PWM range, invert OPOLx when LETIMERn\_COMP1 is set to a value larger than LETIMERn\_COMP0.

#### **23.3.6.4 Interrupts**

#### Example 23.4. LETIMER PWM Output

The interrupts generated by the LETIMER are combined into one interrupt vector. If the interrupt for the LETIMER is enabled, an interrupt will be made if one or more of the interrupt flags in LETIMERn\_IF and their corresponding bits in LETIMER\_IEN are set.



## 23.3.7 Using the LETIMER in EM3

The LETIMER can be enabled all the way down to EM3 by using the ULFRCO as clock source. This is done by clearing CMU\_LFCLKSEL\_LFA and setting CMU\_LFCLKSEL\_LFAE to 1. This will make the RTC use the internal 1 kHz ultra low frequency RC oscillator (ULFRCO), consuming very little energy. Please note that the ULFRCO is not accurate over temperature and voltage, and it should be verified that the ULFRCO fulfills the timekeeping needs of the application before using this in the design.

### 23.3.8 Register access

This module is a Low Energy Peripheral, and supports immediate synchronization. For description regarding immediate synchronization, the reader is referred to Section 5.3.1.1 (p. 22).



# 23.4 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x000	LETIMERn_CTRL	RW	Control Register
0x004	LETIMERn_CMD	W1	Command Register
0x008	LETIMERn_STATUS	R	Status Register
0x00C	LETIMERn_CNT	RWH	Counter Value Register
0x010	LETIMERn_COMP0	RW	Compare Value Register 0
0x014	LETIMERn_COMP1	RW	Compare Value Register 1
0x018	LETIMERn_REP0	RW	Repeat Counter Register 0
0x01C	LETIMERn_REP1	RW	Repeat Counter Register 1
0x020	LETIMERn_IF	R	Interrupt Flag Register
0x024	LETIMERn_IFS	W1	Interrupt Flag Set Register
0x028	LETIMERn_IFC	W1	Interrupt Flag Clear Register
0x02C	LETIMERn_IEN	RW	Interrupt Enable Register
0x030	LETIMERn_FREEZE	RW	Freeze Register
0x034	LETIMERn_SYNCBUSY	R	Synchronization Busy Register
0x040	LETIMERn_ROUTE	RW	I/O Routing Register

# 23.5 Register Description

# 23.5.1 LETIMERn\_CTRL - Control Register (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset						· · · · ·									Bi	t Po	ositi	on														
0x000	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	8	7	9	2	4	ю	2	-	0
Reset																				0	0	0	0	0	0	0	2	3	5	3	2	Ž
Access																				RW	RW	RW	RW	RW	RW	RW	//\0	2	2	2	//	<u> </u>
Name																				DEBUGRUN	RTCC1TEN	RTCCOTEN	СОМРОТОР	BUFTOP	OPOL1	OPOL0		(	040	5		

Bit	Name	Reset	Access	Description								
31:13	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)								
12	DEBUGRUN	0	RW	Debug Mode Run Enable								
	Set to keep the LET	ΓΙΜΕR running in debu	ıg mode.									
	Value	Description										
	0	LETIMER is froz	en in debug mode									
	1	LETIMER is runr	ning in debug mode									
11	RTCC1TEN	0	RW	RTC Compare 1 Trigger Enable								
	Allows the LETIME	R to be started on a co	ompare match on	RTC compare channel 1.								
	Value	Description										
	0	LETIMER is not	LETIMER is not affected by RTC compare channel 1									



Bit	Name	Reset	Acces	ss Description
	Value	Description		
	1	A compare match	on RTC comp	pare channel 1 starts the LETIMER if the LETIMER is not already started
10	RTCC0TEN	0	RW	RTC Compare 0 Trigger Enable
	Allows the LET	TIMER to be started on a co	mpare match	n on RTC compare channel 0.
	Value	Description		
	0	LETIMER is not a	affected by RT0	C compare channel 0
	1	A compare match	on RTC comp	pare channel 0 starts the LETIMER if the LETIMER is not already started
9	COMP0TOP	0	RW	Compare Value 0 Is Top Value
	When set, the	counter is cleared in the clo	ck cycle afte	r a compare match with compare channel 0.
	Value	Description		
	0	The top value of t	the LETIMER is	s 65535 (0xFFFF)
	1	The top value of t	the LETIMER is	s given by COMP0
8	BUFTOP	0	RW	Buffered Top
	Set to load CO	MP1 into COMP0 when RE	P0 reaches	0, allowing a buffered top value
	Value	Description		
	0	COMP0 is only w	ritten by softwa	are
	1	COMP0 is set to	-	
7	OPOL1	0	RW	Output 1 Polarity
	Defines the idle	e value of output 1.		
6	OPOL0	0	RW	Output 0 Polarity
Ü		e value of output 0.		Catpat C I Startly
5:4	UFOA1	0x0	RW	Underflow Output Action 1
0.1		tion on LETn_O1 on a LETI		
	Value	Mode		Description
	0	NONE		LETn_O1 is held at its idle value as defined by OPOL1.
	1	TOGGLE		LETn_O1 is toggled on CNT underflow.
	2	PULSE		LETn_O1 is held active for one LFACLK <sub>LETIMER0</sub> clock cycle on CNT underflow. The
	3	PWM		output then returns to its idle value as defined by OPOL1.  LETn_O1 is set idle on CNT underflow, and active on compare match with COMP1
			- DIA	
3:2	UFOA0	0x0	RW	Underflow Output Action 0
	Defines the ac	tion on LETn_O0 on a LETI	MER underfl	OW.
	Value	Mode		Description
	0	NONE		LETn_O0 is held at its idle value as defined by OPOL0.
	1	TOGGLE		LETn_00 is toggled on CNT underflow.
	2	PULSE		LETn_O0 is held active for one LFACLK <sub>LETIMERO</sub> clock cycle on CNT underflow. The output then returns to its idle value as defined by OPOL0.
	3	PWM		LETn_O0 is set idle on CNT underflow, and active on compare match with COMP1
1:0	REPMODE	0x0	RW	Repeat Mode
	Allows the repo	eat counter to be enabled a	nd disabled.	
	Value	Mode		Description
	0	FREE		When started, the LETIMER counts down until it is stopped by software.
	1	ONESHOT		The counter counts REP0 times. When REP0 reaches zero, the counter stops.
	2	BUFFERED		The counter counts REP0 times. If REP1 has been written, it is loaded into REP0 when REP0 reaches zero. Else the counter stops
	3	DOUBLE		Both REP0 and REP1 are decremented when the LETIMER wraps around. The



# 23.5.2 LETIMERn\_CMD - Command Register

Offset	Bit Position	
0x004	31 31 31 31 31 31 31 31 31 31 31 31 31 3	2 - 0
Reset	0 0	0 0 0
Access	× × ×	
Name	CT01	STOP START

Bit	Name	Reset	Access	Description
31:5	Reserved	To ensure compa	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
4	CTO1	0	W1	Clear Toggle Output 1
	Set to drive toggle output	to its idle value		
3	CTO0	0	W1	Clear Toggle Output 0
	Set to drive toggle output (	) to its idle value		
2	CLEAR	0	W1	Clear LETIMER
	Set to clear LETIMER			
1	STOP	0	W1	Stop LETIMER
	Set to stop LETIMER			
0	START	0	W1	Start LETIMER
	Set to start LETIMER			

# 23.5.3 LETIMERn\_STATUS - Status Register

Offset															Bi	t Pc	siti	on														
0x008	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	တ	∞	7	9	2	4	က	2	-	0
Reset										•																						0
Access																																~
Name																																RUNNING

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	RUNNING	0	R	LETIMER Running
	Set when LETIMER	is running.		



## 23.5.4 LETIMERn\_CNT - Counter Value Register

Offset														Bi	t Po	siti	on														
0x00C	31	30	29	28	27	26	25	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	8	7	9	2	4	က	2	_	0
Reset																								000000							
Access																								I M Y							
Name																							Ė	200							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure comp	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	CNT	0x0000	RWH	Counter Value
	Use to read the current val	ue of the LETIMER	<b>R</b> .	

## 23.5.5 LETIMERn\_COMP0 - Compare Value Register 0 (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset															Bi	t Po	siti	on														
0x010	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	80	7	9	2	4	က	2	-	0
Reset																								0000	000000							
Access																								2	Ž							
Name																																

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure compa	atibility with futu	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	COMP0	0x0000	RW	Compare Value 0
	Compare and optionally top	value for LETIME	R	

# 23.5.6 LETIMERn\_COMP1 - Compare Value Register 1 (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .



7:0

31:8

Reserved

REP0

Optional repeat counter.

Offset			E	Sit Position
0x014	30 30 37 27 28 30 31	7 23 24 25 26	19 19 17 17	0 1 2 3 4 5 6 7 8 8 9 0 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Reset				0000x0
Access				» ⊗
Name				COMP1
Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure con	npatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	COMP1	0x0000	RW	Compare Value 1

## 23.5.7 LETIMERn\_REP0 - Repeat Counter Register 0 (Async Reg)

Compare and optionally buffered top value for LETIMER

0x00

For more information about Asynchronous Registers please see Section 5.3 (p. 21).

														_																		
Offset															Bi	t Po	siti	on														
0x018	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	=	10	6	80	7	9	22	) 4	က	c	v -	0
Reset																													0000		·	
Access																													W.			
Name																													REPO			
Bit	Na	me						Re	set			A	\cc	ess	;	De	scri	ipti	on													
31:8	Re	serv	ed					To	ensi	ıre c	omn	atib	ilitv	with	futu	ire di	evice	es. a	lwa	VS V	vrite	hits	to 0.	Mor	e inf	orm	ati	ion in	Sec	tior	12.1 (	n. 3)

**Repeat Counter 0** 

# 23.5.8 LETIMERn\_REP1 - Repeat Counter Register 1 (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21).

Offset															Bi	t Po	siti	on														
0x01C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	တ	ω	7	9	2	4	က	2	1	0
Reset																													0×00			
Access																													X N			
Name																													REP1			
Bit	Na	me						Re	set			A	\cc	ess		De	scri	iptio	on													

To ensure compatibility with future devices, always write bits to 0. More information in Section 2.1 (p. 3)



Bit	Name	Reset	Access	Description
7:0	REP1	0x00	RW	Repeat Counter 1
	Optional repeat	counter or buffer for REP0		

# 23.5.9 LETIMERn\_IF - Interrupt Flag Register

Offset															Bi	t Pc	siti	on														
0x020	31	30	29	28	27	56	22	24	23	22	21	20	19	9	17	16	15	4	13	12	7	10	6	80	7	9	2	4	ю	2	-	0
Reset									•			•				•	•				•							0	0	0	0	0
Access																												~	~	~	~	<u>~</u>
Name																												REP1	REP0	UF	COMP1	COMPO

Bit	Name	Reset	Access	Description
31:5	Reserved	To ensure comp	atibility with fut	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
4	REP1	0	R	Repeat Counter 1 Interrupt Flag
	Set when repeat counter 1	reaches zero.		
3	REP0	0	R	Repeat Counter 0 Interrupt Flag
	Set when repeat counter 0	reaches zero or wl	hen the REP1	interrupt flag is loaded into the REP0 interrupt flag.
2	UF	0	R	Underflow Interrupt Flag
	Set on LETIMER underflow	٧.		
1	COMP1	0	R	Compare Match 1 Interrupt Flag
	Set when LETIMER reache	es the value of COM	MP1	
0	COMP0	0	R	Compare Match 0 Interrupt Flag
	Set when LETIMER reache	es the value of CO	MP0	

# 23.5.10 LETIMERn\_IFS - Interrupt Flag Set Register

Offset															Bi	t Pc	siti	on													,	
0x024	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	2	4	ю	2	-	0
Reset																			•		•							0	0	0	0	0
Access																												W	Ž	W	W1	<b>X</b>
Name																												REP1	REP0	UF	COMP1	COMPO

Bit	Name	Reset	Access	Description
31:5	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
4	REP1	0	W1	Set Repeat Counter 1 Interrupt Flag
	Write to 1 to set the	e REP1 interrupt flag.		
3	REP0	0	W1	Set Repeat Counter 0 Interrupt Flag
	Write to 1 to set the	e REP0 interrupt flag.		
2	UF	0	W1	Set Underflow Interrupt Flag
	Write to 1 to set the	e UF interrupt flag.		



Bit	Name	Reset	Access	Description
1	COMP1	0	W1	Set Compare Match 1 Interrupt Flag
	Write to 1 to set th	e COMP1 interrupt flag.		
0	COMP0	0	W1	Set Compare Match 0 Interrupt Flag
	Write to 1 to set th	e COMP0 interrupt flag.		

# 23.5.11 LETIMERn\_IFC - Interrupt Flag Clear Register

Offset															Bi	t Po	siti	on														
0x028	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	∞	7	9	2	4	က	2	-	0
Reset																					•							0	0	0	0	0
Access																												W1	W1	W1	W1	W1
Name																												REP1	REP0	UF	COMP1	COMPO

Bit	Name	Reset	Access	Description
31:5	Reserved	To ensure comp	patibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
4	REP1	0	W1	Clear Repeat Counter 1 Interrupt Flag
	Write to 1 to clear the REF	P1 interrupt flag.		
3	REP0	0	W1	Clear Repeat Counter 0 Interrupt Flag
	Write to 1 to clear the REF	0 interrupt flag.		
2	UF	0	W1	Clear Underflow Interrupt Flag
	Write to 1 to clear the UF	interrupt flag.		
1	COMP1	0	W1	Clear Compare Match 1 Interrupt Flag
	Write to 1 to clear the CO	MP1 interrupt flag.		
0	COMP0	0	W1	Clear Compare Match 0 Interrupt Flag
	Write to 1 to clear the CO	MP0 interrupt flag.		

# 23.5.12 LETIMERn\_IEN - Interrupt Enable Register

Offset				,	,				,						Bi	t Po	siti	on						,								
0x02C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	တ	8	7	9	2	4	က	7	-	0
Reset				•	•				•									•			•							0	0	0	0	0
Access																												RW	RW	RW	RW	R W
Name																												REP1	REP0	Ą	COMP1	СОМРО

Bit	Name	Reset	Access	Description
31:5	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
4	REP1	0	RW	Repeat Counter 1 Interrupt Enable
	Set to enable interr	upt on the REP1 interr	upt flag.	
3	REP0	0	RW	Repeat Counter 0 Interrupt Enable
	Set to enable interr	upt on the REP0 interr	upt flag.	



Bit	Name	Reset	Access	Description
2	UF	0	RW	Underflow Interrupt Enable
	Set to enable interr	rupt on the UF interrupt	t flag.	
1	COMP1	0	RW	Compare Match 1 Interrupt Enable
	Set to enable interr	rupt on the COMP1 inte	errupt flag.	
0	COMP0	0	RW	Compare Match 0 Interrupt Enable
	Set to enable interr	rupt on the COMP0 inte	errupt flag.	

# 23.5.13 LETIMERn\_FREEZE - Freeze Register

Offset															Bi	t Po	siti	on														
0x030	31	30	53	78	27	26	22	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	ი	8	7	9	2	4	ო	2	-	0
Reset		,			•																						•				•	0
Access																																RW
Name																																REGFREEZE

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	REGFREEZE	0	RW	Register Update Freeze
	When set, the up	odate of the LETIMER is I	postponed until th	is bit is cleared. Use this bit to update several registers simultaneously.
	Value			
	value	Mode	Des	scription
	0	Mode UPDATE	Eac	ccription  th write access to a LETIMER register is updated into the Low Frequency domain soon as possible.

# 23.5.14 LETIMERn\_SYNCBUSY - Synchronization Busy Register

Offset					,										Bi	t Po	siti	on						,								
0x034	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	æ	7	9	2	4	3	7	-	0
Reset					•																•						0	0	0	0	0	0
Access																											~	œ	Ж	~	œ	œ
Name																											REP1	REP0	COMP1	COMPO	CMD	CTRL

Bit	Name	Reset	Access	Description
31:6	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
5	REP1	0	R	REP1 Register Busy
	Set when the value	e written to REP1 is bei	ng synchronized.	
4	REP0	0	R	REP0 Register Busy
	Set when the value	e written to REP0 is bei	ng synchronized.	
3	COMP1	0	R	COMP1 Register Busy
	Set when the value	e written to COMP1 is b	eing synchronized	d.
2	COMP0	0	R	COMP0 Register Busy



Bit	Name	Reset	Access	Description							
	Set when the value written to COMP0 is being synchronized.										
1	CMD	0	R	CMD Register Busy							
	Set when the value written to CMD is being synchronized.										
0	CTRL	0	R	CTRL Register Busy							
	Set when the value written to CTRL is being synchronized.										

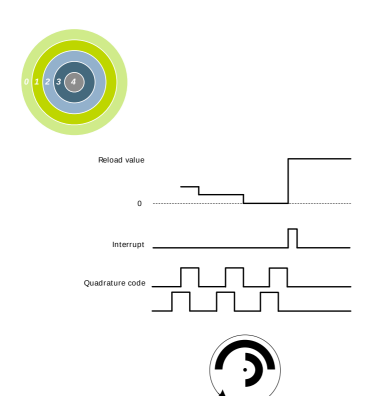
# 23.5.15 LETIMERn\_ROUTE - I/O Routing Register

Offset	Bit Position																															
0x040	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	∞	7	9	2	4	ю	2	1	0
Reset																							0x0								0	0
Access																							W.								RW	RW W
Name																							LOCATION								OUT1PEN	OUTOPEN

					00 07											
Bit	Name		Reset	Acces	ss Description											
31:11	Reserved		To ensure c	ompatibility w	with future devices, always write bits to 0. More information in Section 2.1 (p. 3)											
10:8	LOCATION		0x0	RW	I/O Location											
	Decides the loc	cation of the	E LETIMER I/O	pins												
	Value	Mode			Description											
	0	LOC0			Location 0											
	1	LOC1			Location 1											
	2	LOC2			Location 2											
	3	LOC3			Location 3											
7:2	Reserved		To ensure co	ompatibility w	vith future devices, always write bits to 0. More information in Section 2.1 (p. 3)											
1	OUT1PEN		0	RW	Output 1 Pin Enable											
	When set, output 1 of the LETIMER is enabled															
	Value		Description													
	0		The LETn_O1 pi	n is disabled												
	1		The LETn_O1 pi	n is enabled												
0	OUT0PEN		0	RW	Output 0 Pin Enable											
	When set, output 0 of the LETIMER is enabled															
	Value		Description													
	0		The LETn_O0 pi	n is disabled												
	1		The LETn_O0 pin is enabled													



## 24 PCNT - Pulse Counter



#### **Quick Facts**

#### What?

The Pulse Counter (PCNT) decodes incoming pulses. The module has a quadrature mode which may be used to decode the speed and direction of a mechanical shaft. PCNT can operate in EM0-EM3.

#### Why?

The PCNT generates an interrupt after a specific number of pulses (or rotations), eliminating the need for timing- or I/O interrupts and CPU processing to measure pulse widths, etc.

#### How?

PCNT uses the LFACLK or may be externally clocked from a pin. The module incorporates an 8/16-bit up/down-counter to keep track of incoming pulses or rotations.

## 24.1 Introduction

The Pulse Counter (PCNT) can be used for counting incoming pulses on a single input or to decode quadrature encoded inputs. It can run from the internal LFACLK (EM0-EM2) while counting pulses on the PCNTn\_S0IN pin or using this pin as an external clock source (EM0-EM3) that runs both the PCNT counter and register access.

### 24.2 Features

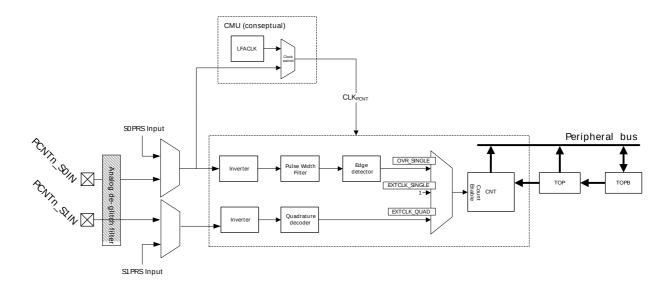
- 16/8-bit counter with reload register
- Auxiliary counter for counting a single direction
- Single input oversampling up/down counter mode (EM0-EM2)
- Externally clocked single input pulse up/down counter mode (EM0-EM3)
- Externally clocked quadrature decoder mode (EM0-EM3)
- Interrupt on counter underflow and overflow
- Interrupt when a direction change is detected (quadrature decoder mode only)
- · Optional pulse width filter
- · Optional input inversion/edge detect select
- PRS S0IN and S1IN input

## 24.3 Functional Description

An overview of the PCNT module is shown in Figure 24.1 (p. 608).



Figure 24.1. PCNT Overview



### 24.3.1 Pulse Counter Modes

The pulse counter can operate in single input oversampling mode (OVSSINGLE), externally clocked single input counter mode (EXTCLKSINGLE) and externally clocked quadrature decoder mode (EXTCLKQUAD). The following sections describe operation of each of the three modes and how they are enabled. Input timing constraints are described in Section 24.3.5 (p. 611) and Section 24.3.6 (p. 611).

### 24.3.1.1 Single Input Oversampling Mode

This mode is enabled by writing OVSSINGLE to the MODE field in the PCNTn\_CTRL register and disabled by writing DISABLE to the same field. LFACLK is configured from the registers in the Clock Management Unit (CMU), Chapter 11 (p. 125).

The optional pulse width filter is enabled by setting the FILT bit in the PCNTn\_CTRL register. Additionally, the PCNTn\_S0IN input may be inverted, so that falling edges are counted, by setting the EDGE bit in the PCNTn\_CTRL register.

If S1CDIR is cleared, PCNTn\_S0IN is the only observed input in this mode. The PCNTn\_S0IN input is sampled by the LFACLK and the number of detected positive or negative edges on PCNTn\_S0IN appears in PCNTn\_CNT. The counter may be configured to count down by setting the CNTDIR bit in PCNTn\_CTRL. Default is to count up.

The counting direction can also be controlled externally in this mode by setting S1CDIR in PCNTn\_CTRL. This will make the input value on PCNTn\_S1IN decide the direction counted on a PCNTn\_S0IN edge. If PCNTn\_S1IN is high, the count is done according to CNTDIR in PCNTn\_CTRL. If low, the count direction is opposite.

### 24.3.1.2 Externally Clocked Single Input Counter Mode

This mode is enabled by writing EXTCLKSINGLE to the MODE field in the PCNTn\_CTRL register and disabled by writing DISABLE to the same field. The external pin clock source must be configured from the registers in the CMU (Chapter 11 (p. 125)).

Positive edges on PCNTn\_S0IN are used to clock the counter. Similar to the oversampled mode, PCNTn\_S1IN is used to determine the count direction if S1CDIR in PCNTn\_CTRL is set. If not, CNTDIR in PCNTn\_CTRL solely defines count direction. As the LFACLK is not used in this mode, the PCNT module can operate in EM3.



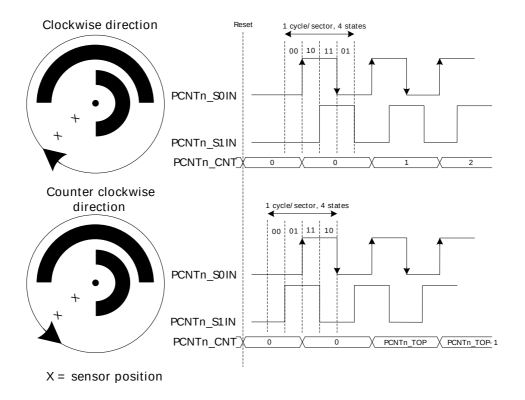
The digital pulse width filter is not available in this mode. The analog de-glitch filter in the GPIO pads is capable of removing some unwanted noise. However, this mode may be susceptible to spikes and unintended pulses from devices such as mechanical switches, and is therefore most suited to take input from electronic sensors etc. that generate single wire pulses.

### 24.3.1.3 Externally Clocked Quadrature Decoder Mode

This mode is enabled by writing EXTCLKQUAD to the MODE field in PCNTn\_CTRL and disabled by writing DISABLE to the same field. The external pin clock source must be configured from the registers in the CMU, (Chapter 11 (p. 125)).

Both edges on PCNTn\_S0IN pin are used to sample PCNTn\_S1IN pin to decode the quadrature code. Consequently, this mode does not depend on the internal LFACLK and may be operated in EM3. A quadrature coded signal contains information about the relative speed and direction of a rotating shaft as illustrated by Figure 24.2 (p. 609), hence the direction of the counter register PCNTn\_CNT is controlled automatically.

Figure 24.2. PCNT Quadrature Coding



If PCNTn\_S0IN leads PCNTn\_S1IN in phase, the direction is clockwise, and if it lags in phase the direction is counter-clockwise. Although the direction is automatically detected, the detected direction may be inverted by writing 1 to the EDGE bit in the PCNTn\_CTRL register. Default behavior is illustrated by Figure 24.2 (p. 609) .

The counter direction may be read from the DIR bit in the PCNTn\_STATUS register. Additionally, the DIRCNG interrupt in the PCNTn\_IF register is generated when a direction change is detected. When a change is detected, the DIR bit in the PCNTn\_STATUS register must be read to determine the current new direction.

#### Note

The sector disc illustrated in the figure may be finer grained in some systems. Typically, they may generate 2-4 PCNTn\_S0IN wave periods per 360° rotation.



The direction of the quadrature code and control of the counter is generated by the simple binary function outlined by Table 24.1 (p. 610). Note that this function also filters some invalid inputs that may occur when the shaft changes direction or temporarily toggles direction.

Table 24.1. PCNT QUAD Mode Counter Control Function

Inputs		Control/Status						
S1IN posedge	S1IN negedge	Count Enable	CNTDIR status bit					
0	0	0	0					
0	1	1	0					
1	0	1	1					
1	1	0	0					

#### Note

PCNTn\_S1IN is sampled on both edges of PCNTn\_S0IN.

## 24.3.2 Hysteresis

By default the pulse counter wraps to 0 when passing the configured top value, and wraps to the top value when counting down from 0. On these events, a system will likely want to wake up to store and track the overflow count. This is fine if the pulse counter is tracking a monotonic value or a value that does not change directions frequently. If you have the latter however, and the counter changes directions around the overflow/underflow point, the system will have to wake up a lot to keep track of the rotations, causing high current consumptions

To solve this, the pulse counter has a way of introducing hysteresis to the counter. When HYST in PCNTn\_CTRL is set, the pulse counter will always wrap to TOP/2 on underflows and overflows. This takes the counter away from the area where it might overflow or underflow, removing the problem.

Given a starting value of 0 for the counter, the absolute count value when hysteresis is enabled can be calculated with the equations Equation 24.1 (p. 610) or Equation 24.2 (p. 610), depending on whether the TOP value is even or odd.

$$CNT_{abs} = CNT - UF_{CNT} \times (TOP/2+1) + OF_{CNT} \times (TOP/2+1)$$
 (24.1)

### Absolute position with hysteresis and odd TOP value

$$CNT_{abs} = CNT - UF_{CNT} x (TOP/2+1) + OF_{CNT} x (TOP/2+2)$$
 (24.2)

## 24.3.3 Auxiliary counter

To be able to keep explicit track of counting in one direction in addition to the regular counter which counts both up and down, the auxiliary counter can be used. The pulse counter can for instance be configured to keep track of the absolute rotation of the wheel, and at the same time the auxiliary counter can keep track of how much the wheel has reversed.

The auxiliary counter is enabled by configuring AUXCNTEV in PCNTn\_CTRL. It will always count up, but it can be configured whether it should count up on up-events, down-events or both, keeping track of rotation either way or general movement. The value of the auxiliary counter can be read from the PCNTn\_AUXCNT register.

Overflows on the auxiliary counter happen when the auxiliary counter passes the top value of the pulse counter, configured in PCNTn\_TOP. In that event, the AUXOF interrupt flag is set, and the auxiliary counter wraps to 0.



As the auxiliary counter, the main counter can be configured to count only on certain events. This is done through CNTEV in PCNTn\_CTRL, and it is possible like for the auxiliary counter, to make the main counter count on only up and down events. The difference between the counters is that where the auxiliary counter will only count up, the main counter will count up or down depending on the direction of the count event.

### 24.3.4 Register Access

The counter-clock domain may be clocked externally. To update the counter-clock domain registers from software in this mode, 2-3 clock pulses on the external clock are needed to synchronize accesses to the externally clocked domain. Clock source switching is controlled from the registers in the CMU (Chapter 11 (p. 125)).

When the RSTEN bit in the PCNTn\_CTRL register is set to 1, the PCNT clock domain is asynchronously held in reset. The reset is synchronously released two PCNT clock edges after the RSTEN bit in the PCNTn\_CTRL register is cleared by software. This asynchronous reset restores the reset values in PCNTn\_TOP, PCNTn\_CNT and other control registers in the PCNT clock domain.

Since this module is a Low Energy Peripheral, and runs off a clock which is asynchronous to the HFCORECLK, special considerations must be taken when accessing registers. Please refer to Section 5.3 (p. 21) for a description on how to perform register accesses to Low Energy Peripherals.

#### Note

PCNTn\_TOP and PCNTn\_CNT are read-only registers. When writing to PCNTn\_TOPB, make sure that the counter value, PCNTn\_CNT, can not exceed the value written to PCNTn\_TOPB within two clock cycles.

### 24.3.5 Clock Sources

The 32 kHz LFACLK is one of two possible clock sources. The clock select register is described in Chapter 11 (p. 125) . The default clock source is the LFACLK.

This PCNT module may also use PCNTn\_S0IN as an external clock to clock the counter (EXTCLKSINGLE mode) and to sample PCNTn\_S1IN (EXTCLKQUAD mode). Setup, hold and max frequency constraints for PCNTn\_S0IN and PCNTn\_S1IN for these modes are specified in the device datasheet.

To use this module, the LE interface clock must be enabled in CMU\_HFCORECLKEN0, in addition to the module clock.

#### Note

PCNT Clock Domain Reset, RSTEN, should be set when changing clock source for PCNT. If changing to an external clock source, the clock pin has to be enabled as input prior to deasserting RSTEN. Changing clock source without asserting RSTEN results in undefined behaviour.

## 24.3.6 Input Filter

An optional pulse width filter is available in OVSSINGLE mode. The filter is enabled by writing 1 to the FILT bit in the PCNTn\_CTRL register. When enabled, the high and low periods of PCNTn\_S0IN must be stable for 5 consecutive clock cycles before the edge is passed to the edge detector.

In EXTCLKSINGLE and EXTCLKQUAD mode, there is no digital pulse width filter available.

## 24.3.7 Edge Polarity

The edge polarity can be set by configuring the EDGE bit in the PCNTn\_CTRL register. When this bit is cleared, the pulse counter counts positive edges in OVSSINGLE mode and negative edges if the bit is set.



In EXTCLKQUAD mode, the EDGE bit in PCNTn\_CTRL inverts the direction of the counter (which is automatically detected).

Note

The EDGE bit in PCNTn\_CTRL has no effect in EXTCLKSINGLE mode.

### 24.3.8 PRS SOIN and S1IN Input

It is possible to receive input from PRS on both SOIN and S1IN by setting S0PRSEN or S1PRSEN in PCNTn\_INPUT. The PRS channel used can be selected using S0PRSSEL in PCNTn\_INPUT.

### 24.3.9 Interrupts

The interrupt generated by PCNT uses the PCNTn\_INT interrupt vector. Software must read the PCNTn\_IF register to determine which module interrupt that generated the vector invocation.

### 24.3.9.1 Underflow and Overflow Interrupts

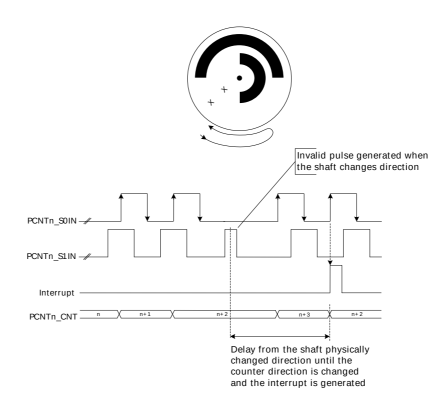
The underflow interrupt flag (UF) is set when the counter counts down from 0. I.e. when the value of the counter is 0 and a new pulse is received. The PCNTn\_CNT register is loaded with the PCNTn\_TOP value after this event.

The overflow interrupt flag (OF) is set when the counter counts up from the PCNTn\_TOP (reload) value. I.e. if PCNTn\_CNT = PCNTn\_TOP and a new pulse is received. The PCNTn\_CNT register is loaded with the value 0 after this event.

### 24.3.9.2 Direction Change Interrupt

The PCNTn\_PCNT module sets the DIRCNG interrupt flag (PCNTn\_IF register) when the direction of the quadrature code changes. The behavior of this interrupt is illustrated by Figure 24.3 (p. 612) .

Figure 24.3. PCNT Direction Change Interrupt (DIRCNG) Generation





## 24.4 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x000	PCNTn_CTRL	RW	Control Register
0x004	PCNTn_CMD	W1	Command Register
0x008	PCNTn_STATUS	R	Status Register
0x00C	PCNTn_CNT	R	Counter Value Register
0x010	PCNTn_TOP	R	Top Value Register
0x014	PCNTn_TOPB	RW	Top Value Buffer Register
0x018	PCNTn_IF	R	Interrupt Flag Register
0x01C	PCNTn_IFS	W1	Interrupt Flag Set Register
0x020	PCNTn_IFC	W1	Interrupt Flag Clear Register
0x024	PCNTn_IEN	RW	Interrupt Enable Register
0x028	PCNTn_ROUTE	RW	I/O Routing Register
0x02C	PCNTn_FREEZE	RW	Freeze Register
0x030	PCNTn_SYNCBUSY	R	Synchronization Busy Register
0x038	PCNTn_AUXCNT	RWH	Auxiliary Counter Value Register
0x03C	PCNTn_INPUT	RW	PCNT Input Register

## 24.5 Register Description

## 24.5.1 PCNTn\_CTRL - Control Register (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset															Bi	t Pc	siti	on														
0x000	31	98	59	28	27	26	22	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	တ	ω	7	9	2	4	က	7	-	0
Reset				•					•								2	SX S			2	2	0	0			0	0	0	0	5	
Access																	7	 }			<u> </u>		R W	R W			RW	RW	RW	RW	7	 }
Name																	VELVOVIIV	ACACINI EV			VATEN	2	S1CDIR	HYST			RSTEN	FILT	EDGE	CNTDIR	II CM	

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure co	ompatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:14	AUXCNTEV	0x0	RW	Controls when the auxiliary counter counts
	Selects whether	the auxiliary counter resp	onds to up-cou	nt events, down-count events or both
	Value	Mode	D	escription
	0	NONE	N	ever counts.
	1	UP	С	ounts up on up-count events.
	2	DOWN	С	ounts up on down-count events.
	3	вотн	С	ounts up on both up-count and down-count events.
13:12	Reserved	To ensure co	ompatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
11:10	CNTEV	0x0	RW	Controls when the counter counts

Selects whether the regular counter responds to up-count events, down-count events or both



Bit	Name	Reset	Acce	ss Description
	Value	Mode		Description
	0	BOTH		Counts up on up-count and down on down-count events.
	1	UP		Only counts up on up-count events.
	2	DOWN		Only counts down on down-count events.
	3	NONE		Never counts.
9	S1CDIR	0	RW	Count direction determined by S1
	•	irection of counting when in nd when S1 is low, the cou		GLE or EXTCLKSINGLE modes. When S1 is high, the count direction is given the opposite
8	HYST	0	RW	Enable Hysteresis
	When hysteres	sis is enabled, the PCNT v	vill always ove	erflow and underflow to TOP/2.
7:6	Reserved	To ensure o	compatibility w	vith future devices, always write bits to 0. More information in Section 2.1 (p. 3)
5	RSTEN	0	RW	Enable PCNT Clock Domain Reset
		s bit is cleared. If externa		set when this bit is set. The reset is synchronously released two PCNT clock ne reset should be performed by setting and clearing the bit without pending
4	FILT	0	RW	Enable Digital Pulse Width Filter
	The filter pass	es all high and low periods	that are at le	ast 5 clock cycles long. This filter is only available in OVSSINGLE mode.
3	EDGE	0	RW	Edge Select
		e polarity of the incoming of the incoming of the incoming of the incoming of the polarity of the incoming of the incoming of the incoming of the polarity of		t should be written when PCNT is in DISABLE mode, otherwise the behavior mode.
	Value	Mode		Description
	0	POS		Positive edges on the PCNTn_S0IN inputs are counted in OVSSINGLE mode.
	1	NEG		Negative edges on the PCNTn_S0IN inputs are counted in OVSSINGLE mode, and the counter direction is inverted in EXTCLKQUAD mode.
2	CNTDIR	0	RW	Non-Quadrature Mode Counter Direction Control
		of the counter must be set in is automatically detected		GLE and EXTCLKSINGLE modes. This bit is ignored in EXTCLKQUAD mode
	Value	Mode		Description
	0	UP		Up counter mode.
	1	DOWN		Down counter mode.
1:0	MODE	0x0	RW	Mode Select
	Selects the mo	ode of operation. The corre	esponding clo	ck source must be selected from the CMU.
	Value	Mode		Description
	0	DISABLE		The module is disabled.
	1	OVSSINGLE		Single input LFACLK oversampling mode (available in EM0-EM2).
	2	EXTCLKSINGLE		Externally clocked single input counter mode (available in EM0-EM3).
	3	EXTCLKQUAD		Externally clocked quadrature decoder mode (available in EM0-EM3).

## 24.5.2 PCNTn\_CMD - Command Register (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset															Bi	t Pc	siti	on														
0x004	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	8	7	9	2	4	က	2	-	0
Reset																															0	0
Access																															W	W1
Name																															LTOPBIM	CONTIM



Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure co	ompatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	LTOPBIM	0	W1	Load TOPB Immediately
	This bit has no effe	ct since TOPB is not be	uffered and it is	loaded directly into TOP.
0	LCNTIM	0	W1	Load CNT Immediately
	Load PCNTn_TOP	into PCNTn_CNT on t	he next counter	clock cycle.

# 24.5.3 PCNTn\_STATUS - Status Register

Offset		Bit Position	
0x008	30 33	7       8       9       9       9       9       1       2 <t< td=""><td>. 0</td></t<>	. 0
Reset			0
Access			2
Name			DIR

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure cor	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	DIR	0	R	Current Counter Direction
	Current direction	n status of the counter. This	s bit is valid in Ελ	CTCLKQUAD mode only.
	Value	Mode	Des	cription
	0	UP		counter mode (clockwise in EXTCLKQUAD mode with the NEDGE bit in ITn_CTRL set to 0).
	1	DOWN	Dow	n counter mode.

## 24.5.4 PCNTn\_CNT - Counter Value Register

Offset															Bi	t Po	siti	on														
0x00C	33	30	29	28	27	26	22	24	23	22	21	20	19	9	17	16	15	14	13	12	11	10	6	8	7	9	2	4	3	2	_	0
Reset																								0000	OXOOOO							
Access																								٥	צ							
Name																								Ŀ	2							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	CNT	0x0000	R	Counter Value
	Gives read access to t	he counter.		



### 24.5.5 PCNTn\_TOP - Top Value Register

Offset															Bi	t Po	siti	on														
0x010	34	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	11	10	6	8	7	9	2	4	က	2	_	0
Reset																									LLOOKO							
Access																								۵	۷							
Name																								a C F	<u> </u>							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure compa	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	TOP	0x00FF	R	Counter Top Value
	When counting down, this PCNTn_CNT register wher			_CNT when counting past 0. When counting up, 0 is written to the

## 24.5.6 PCNTn\_TOPB - Top Value Buffer Register (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset															Bi	t Pc	siti	on														
0x014	33	99	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	=	10	6	80	7	9	2	4	က	2	-	0
Reset																								L	LLOOKO							
Access																								) }	<u>}</u>							
Name																								a C F	2							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure compa	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	ТОРВ	0x00FF	RW	Counter Top Buffer
	Loaded automatically to To	OP when written.		

## 24.5.7 PCNTn\_IF - Interrupt Flag Register

Offset															Bi	t Pc	siti	on														
0x018	31	30	53	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	80	7	9	2	4	က	7	-	0
Reset				,							•	•	•										,						0	0	0	0
Access																													œ	œ	œ	~
Name																													AUXOF	DIRCNG	OF	UF



Bit	Name	Reset	Access	Description
31:4	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
3	AUXOF	0	R	Overflow Interrupt Read Flag
	Set when an Auxilia	ary CNT overflow occu	rs	
2	DIRCNG	0	R	Direction Change Detect Interrupt Flag
	Set when the coun	t direction changes. Se	et in EXTCLKQUA	D mode only.
1	OF	0	R	Overflow Interrupt Read Flag
	Set when a CNT ov	verflow occurs		
0	UF	0	R	Underflow Interrupt Read Flag
	Set when a CNT ur	nderflow occurs		

## 24.5.8 PCNTn\_IFS - Interrupt Flag Set Register

Offset															Bi	t Pc	siti	on														
0x01C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	œ	7	9	2	4	3	2	-	0
Reset			•	,						•	•	•	•		,						•	•							0	0	0	0
Access																													W1	W1	W1	W
Name																													AUXOF	DIRCNG	OF	JU

Bit	Name	Reset	Access	Description
31:4	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
3	AUXOF	0	W1	Auxiliary Overflow Interrupt Set
	Write to 1 to set the	auxiliary overflow inte	errupt flag	
2	DIRCNG	0	W1	Direction Change Detect Interrupt Set
	Write to 1 to set the	direction change inte	rrupt flag	
1	OF	0	W1	Overflow Interrupt Set
	Write to 1 to set the	overflow interrupt flag	)	
0	UF	0	W1	Underflow interrupt set
	Write to 1 to set the	underflow interrupt fla	ag	

## 24.5.9 PCNTn\_IFC - Interrupt Flag Clear Register

Offset															Bi	t Pc	siti	on														
0x020	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	က	7	-	0
Reset				,									•			,							•						0	0	0	0
Access																													W1	W	W	W1
Name																													AUXOF	DIRCNG	OF	UF

Bit	Name	Reset	Access	Description
31:4	Reserved	To ensure comp	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
3	AUXOF	0	W1	Auxiliary Overflow Interrupt Clear



Bit	Name	Reset	Access	Description	
	Write to 1 to clear	r the auxiliary overflow in	terrupt flag		
2	DIRCNG	0	W1	Direction Change Detect Interrupt Clear	
	Write to 1 to clear	r the direction change de	etect interrupt flag		
1	OF	0	W1	Overflow Interrupt Clear	
	Write to 1 to clear	r the overflow interrupt fla	ag		
0	UF	0	W1	Underflow Interrupt Clear	
	Write to 1 to clear	r the underflow interrupt	flag		

## 24.5.10 PCNTn\_IEN - Interrupt Enable Register

Offset															Bi	t Po	siti	on														
0x024	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	0	8	7	9	2	4	ю	2	-	0
Reset																													0	0	0	0
Access																													W.	RW	W.	R W
Name																													AUXOF	DIRCNG	OF	٦.

Bit	Name	Reset	Access	Description
31:4	Reserved	To ensure comp	atibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
3	AUXOF	0	RW	Auxiliary Overflow Interrupt Enable
	Enable the auxiliary overfl	low interrupt		
2	DIRCNG	0	RW	Direction Change Detect Interrupt Enable
	Enable the direction chan	ge detect interrupt.		
1	OF	0	RW	Overflow Interrupt Enable
	Enable the overflow interr	upt		
0	UF	0	RW	Underflow Interrupt Enable
	Enable the underflow inte	rrupt		

# 24.5.11 PCNTn\_ROUTE - I/O Routing Register

Offset															Bi	t Po	siti	on														
0x028	31	30	53	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	œ	7	9	2	4	3	7	-	0
Reset		,							•							•				•			0x0									
Access																							 M									
Name																							LOCATION									

Bit	Name	Reset	Access	Description
31:11	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
10:8	LOCATION	0x0	RW	I/O Location
	Defines the loc	cation of the PCNT input pir	ns. E.g. PCNTn_S	0#0, #1 or #2.
	Value	Mode	Des	cription
	0	LOC0	Loca	ation 0



Bit	Name	Reset Acces	ss Description
	Value	Mode	Description
	1	LOC1	Location 1
	2	LOC2	Location 2
	3	LOC3	Location 3
7:0	Reserved	To ensure compatibility w	ith future devices, always write bits to 0. More information in Section 2.1 (p. 3)

## 24.5.12 PCNTn\_FREEZE - Freeze Register

Offset															Bi	t Pc	siti	on														
0x02C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	8	7	9	2	4	က	2	-	0
Reset		,														•					•											0
Access																																₩ N
Name																																REGFREEZE

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	REGFREEZE	0	RW	Register Update Freeze
	When set, the u simultaneously.	pdate of the PCNT cloc	k domain is post	poned until this bit is cleared. Use this bit to update several registers
	Value	Mode	Des	ecription
	0	UPDATE		th write access to a PCNT register is updated into the Low Frequency domain as n as possible.
	1	FREEZE	The	PCNT clock domain is not updated with the new written value.

# 24.5.13 PCNTn\_SYNCBUSY - Synchronization Busy Register

Offset															Bi	t Po	siti	on														
0x030	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	=	10	6	80	7	9	2	4	т	2	-	0
Reset											•	•			,			•				•	•			•				0	0	0
Access																														œ	~	~
Name																														TOPB	CMD	CTRL

Bit	Name	Reset	Access	Description
31:3	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
2	ТОРВ	0	R	TOPB Register Busy
	Set when the value	written to TOPB is be	ing synchronized.	
1	CMD	0	R	CMD Register Busy
	Set when the value	written to CMD is bei	ng synchronized.	
0	CTRL	0	R	CTRL Register Busy
	Set when the value	written to CTRL is be	ing synchronized.	



## 24.5.14 PCNTn\_AUXCNT - Auxiliary Counter Value Register

Offset															Bit	t Po	siti	on														
0x038	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	6	8	7	9	2	4	က	2	1	0
Reset																									000000							
Access																									Y X Y							
Name																								i d	AUXCN							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure compa	atibility with futu	re devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	AUXCNT	0x0000	RWH	Auxiliary Counter Value
	Gives read access to the au	ixiliary counter.		

# 24.5.15 PCNTn\_INPUT - PCNT Input Register

Offset															Bi	t Pc	siti	on														
0x03C	31	30	29	28	27	56	52	24	23	22	21	20	19	92	17	16	15	4	13	12	=	10	တ	∞	7	9	2	4	က	2	-	0
Reset																						0		0×0				0		OXO	3	
Access																						N N						W.				
Name																						S1PRSEN		S1PRSSEL				SOPRSEN		SOPRSSE		

Bit	Name	Reset	Access	Description
31:11	Reserved	To ensure co.	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
10	S1PRSEN	0	RW	S1IN PRS Enable
	When set, the PR	S channel is selected as	input to S1IN.	
9:6	S1PRSSEL	0x0	RW	S1IN PRS Channel Select
	Select PRS chann	nel as input to S1IN.		
	Value	Mode	Des	cription
	0	PRSCH0	PRS	S Channel 0 selected.

Value	Mode	Description
0	PRSCH0	PRS Channel 0 selected.
1	PRSCH1	PRS Channel 1 selected.
2	PRSCH2	PRS Channel 2 selected.
3	PRSCH3	PRS Channel 3 selected.
4	PRSCH4	PRS Channel 4 selected.
5	PRSCH5	PRS Channel 5 selected.
6	PRSCH6	PRS Channel 6 selected.
7	PRSCH7	PRS Channel 7 selected.
8	PRSCH8	PRS Channel 8 selected.
9	PRSCH9	PRS Channel 9 selected.
10	PRSCH10	PRS Channel 10 selected.
11	PRSCH11	PRS Channel 11 selected.

5 Reserved

To ensure compatibility with future devices, always write bits to 0. More information in Section 2.1 (p. 3)

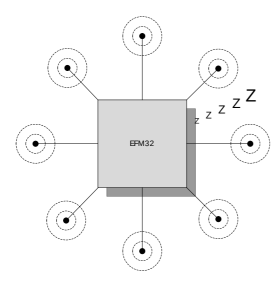


it	Name	Reset	Acces	s Description
	SOPRSEN	0	RW	S0IN PRS Enable
	When set, the I	PRS channel is selected as	s input to SOIN	l.
	S0PRSSEL	0x0	RW	S0IN PRS Channel Select
	Select PRS cha	annel as input to S0IN.		
	Value	Mode		Description
	0	PRSCH0		PRS Channel 0 selected.
	1	PRSCH1		PRS Channel 1 selected.
	2	PRSCH2		PRS Channel 2 selected.
	3	PRSCH3		PRS Channel 3 selected.
	4	PRSCH4		PRS Channel 4 selected.
	5	PRSCH5		PRS Channel 5 selected.
	6	PRSCH6		PRS Channel 6 selected.
	7	PRSCH7		PRS Channel 7 selected.
	8	PRSCH8		PRS Channel 8 selected.
	9	PRSCH9		PRS Channel 9 selected.
	10	PRSCH10		PRS Channel 10 selected.
	11	PRSCH11		PRS Channel 11 selected.



# 25 LESENSE - Low Energy Sensor Interface





#### **Quick Facts**

#### What?

LESENSE is a low energy sensor interface capable of autonomously collecting and processing data from multiple sensors even when in EM2. Flexible configuration makes LESENSE a versatile sensor interface compatible with a wide range of sensors and measurement schemes.

#### Why?

Capability to autonomously monitor sensors allows the EFM32LG to reside in a low energy mode for long periods of time while keeping track of sensor status and sensor events.

#### How?

LESENSE is highly configurable and is capable of collecting data from a wide range of sensor types. Once the data is collected, the programmable state machine, LESENSE decoder, is capable of processing sensor data without CPU intervention. A large result buffer allows the chip to remain in EM2 for long periods of time while autonomously collecting data.

### 25.1 Introduction

LESENSE is a low energy sensor interface which utilizes on-chip peripherals to perform measurement of a configurable set of sensors. The results from sensor measurements can be processed by the LESENSE decoder, which is a configurable state machine with up to 16 states. The results can also be stored in a result buffer to be collected by CPU or DMA for further processing.

LESENSE operates in EM2, in addition to EM1 and EM0, and can wake up the CPU on configurable events.

### 25.2 Features

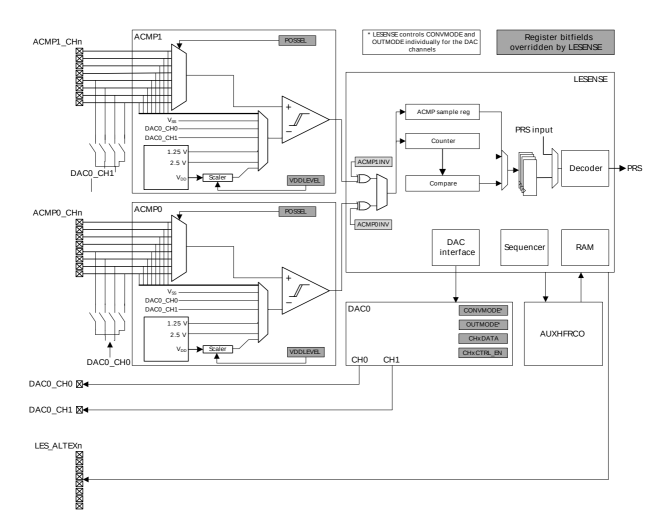
- Up to 16 sensors
- Autonomous sensor monitoring in EM0, EM1, and EM2
- Highly configurable decoding of sensor results
- Interrupt on sensor events
- Configurable enable signals to external sensors
- Circular buffer for storage of up to 16 sensor results.
- Support for multiple sensor types
  - LC sensors
  - · Capacitive sensing
  - General analog sensors



## 25.3 Functional description

LESENSE is a module capable of controlling on-chip peripherals in order to perform monitoring of different sensors with little or no CPU intervention. LESENSE uses the analog comparators, ACMP, for measurement of sensor signals. LESENSE can also control the DAC to generate accurate reference voltages. Figure 25.1 (p. 623) shows an overview of the LESENSE module. LESENSE consists of a sequencer, count and compare block, a decoder, and a RAM block used for configuration and result storage. The sequencer handles interaction with other peripherals as well as timing of sensor measurements. The count and compare block is used to count pulses from ACMP outputs before comparing with a configurable threshold. To autonomously analyze sensor results, the LESENSE decoder provides possibility to define a finite state machine with up to 16 states, and programmable actions upon state transitions. This allows the decoder to implement a wide range of decoding schemes, for instance quadrature decoding. A RAM block is used for storage of configuration and measurement results. This allows LESENSE to have a relatively large result buffer enabling the chip to remain in a low energy mode for long periods of time while collecting sensor data.

Figure 25.1. LESENSE block diagram



### 25.3.1 Channel configuration

LESENSE has 16 individually configurable channels, the first eight are mapped to the channels of ACMP0, while the last eight are mapped to the channels of ACMP1. Each LESENSE channel has its own set of configuration registers. Channel configuration is split into three registers; CHx\_TIMING, CHx\_INTERACT, and CHx\_EVAL. Individual timing for each sensor is configured in CHx\_TIMING, sensor interaction is configured in CHx\_INTERACT, and configurations regarding evaluation of the measurements are done in CHx\_EVAL. For improved readability, CHx\_CONF will be used to address



the channel configuration registers, CHx\_TIMING, CHx\_INTERACT, and CHx\_EVAL, throughout this chapter.

By default, the channel configuration registers are directly mapped to the channel number. Configuring SCANCONF in CTRL makes it possible to alter this mapping.

Configuring SCANCONF to INVMAP will make channels 0-7 use the channel configuration registers for channels 8-15, and vice versa. This feature allows an application to quickly and easily switch configuration set for the channels.

Setting SCANCONF to TOGGLE will make channel x alternate between using  $CH_{X}$ \_CONF and  $CH_{X}$ \_R\_CONF. The configuration used is decided by the state of the corresponding bit in SCANRES. For instance, if channel 3 is performing a scan and bit 3 in SCANRES is set,  $CH_{11}$ \_CONF will be used. Channels 8 through 15 will toggle between  $CH_{X}$ \_CONF and  $CH_{X-8}$ \_CONF. This mode provides an easy way for implementation of hysteresis on channel events as threshold values can be changed depending on sensor status.

Setting SCANCONF to DECDEF will make the state of the decoder define which scan configuration to be used. If the decoder state is at index 8 or higher, channel x will use  $CH_{X+8}$ \_CONF, otherwise it will use  $CH_X$  configuration. Similarly, channels 8 through 15 will use  $CH_X$  configuration when decoder state index is less than 8 and  $CH_{X-8}$ \_CONF when decoder state index is higher than 7. Allowing the decoder state to define which configuration to use, enables easy implementation of for instance hysteresis, as different threshold values can be used for the same channel, depending on the state of the application. Table 25.1 (p. 624) summarizes how channel configuration is selected for different setting of SCANCONF.

Table 25.1. LESENSE scan configuration selection

			S	CANCONF		
LESENSE channel x	DIRMAP	INVMAP	TOG	GLE	DEC	DEF
			SCANRES[n] = 0	SCANRES[n] = 1	DECSTATE < 8	DECSTATE >= 8
0 <= x < 8	CH <sub>x</sub> _CONF	CH <sub>x</sub> +8_CONF	CH <sub>x</sub> _CONF	CH <sub>x+8</sub> _CONF	CH <sub>x</sub> _CONF	CH <sub>x+8</sub> _CONF
8 <= x < 16	CH <sub>x</sub> _CONF	CH <sub>x-8</sub> _CONF	CH <sub>x</sub> _CONF	CH <sub>x-8</sub> _CONF	CH <sub>x</sub> _CONF	CH <sub>x-8</sub> _CONF

Channels are enabled in the CHEN register, where bit x enables channel x. During a scan, all enabled channels are measured, starting with the lowest indexed channel. Figure 25.2 (p. 625) illustrates a scan sequence with channels 3, 5, and 9 enabled.

### 25.3.2 Scan sequence

LESENSE runs on LFACLK<sub>LESENSE</sub>, which is a prescaled version of LFACLK. The prescaling factor for LFACLK<sub>LESENSE</sub> is selected in the CMU, available prescaling factors are:

- DIV1: LFACLK<sub>LESENSE</sub> = LFACLK/1
- DIV2: LFACLK<sub>LESENSE</sub> = LFACLK/2
- DIV4: LFACLK<sub>LESENSE</sub> = LFACLK/4
- DIV8: LFACLK<sub>LESENSE</sub> = LFACLK/8

#### Note

LFACLK<sub>LESENSE</sub> should not exceed 50kHz.

All enabled channels are scanned each scan period. How a new scan is started is configured in the SCANMODE bit field in CTRL. If set to PERIODIC, the scan frequency is generated using a counter which is clocked by LFACLK<sub>LESENSE</sub>. This counter has its own prescaler. This prescaling factor is configured in PCPRESC in TIMCTRL. A new scan sequence is started each time the counter reaches the top value, PCTOP. The scan frequency is calculated using Equation 25.1 (p. 625). If SCANMODE is set to

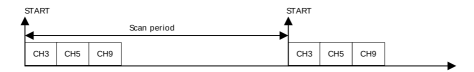


ONESHOT, a single scan will be made when START in CMD is set. To start a new scan on a PRS event, set START in CMD, set SCANMODE to PRS and configure PRS channel in PRSSEL. The PRS start signal needs to be active for at least one LFACLK<sub>LESENSE</sub> cycle to make sure LESENSE is able to register it.

Scan frequency 
$$F_{scan} = LFACLK_{LESENSE} / ((1 + PCTOP)^*2^{PCPRESC})$$
 (25.1)

It is possible to interleave additional sensor measurements in between the periodic scans. Issuing a start command when LESENSE is idle will immediately start a new scan, without disrupting the frequency of the periodic scans. If the period counter overflows during the interleaved scan, the periodically scheduled scan will start immediately after the interleaved scan completes.

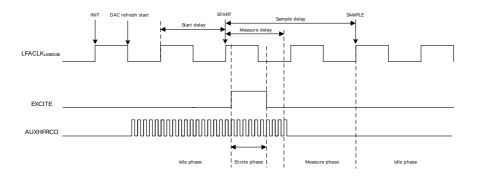
Figure 25.2. Scan sequence



### 25.3.3 Sensor timing

For each channel in the scan sequence, the LESENSE interface goes through three phases: Idle phase, excite phase, and measure phase. The durations of the excite and measure phases are configured in the CHx\_TIMING registers. LESENSE includes two timers: A low frequency timer, running on LFACLK<sub>I ESENSE</sub>, and a high frequency timer, running on AUXHFRCO. Timing of the excite phase is done using these timers and can be either a number of prescaled AUXHFRCO cycles or a number of prescaled LFACLK<sub>LESENSE</sub> cycles, depending on which one is selected in EXCLK. The prescaling can be done by configuring LFPRESC in TIMCTRL for the low frequency timer, and the high frequency timer prescaling factor is configured in AUXPRESC in the same register. The duration of the measure phase is programmed via MEASUREDLY and SAMPLEDLY. The output of the ACMP will be inactive for MEASUREDLY EXCLK cycles after start of the sensor measurement. Sampling of the sensor will happen after SAMPLEDLY LFACLK<sub>LESENSE</sub>, or AUXHFRCO cycles, depending on the configuration of SAMPLECLK. Figure 25.3 (p. 625) depicts a sensor sequence where excitation and measure delay is timed using AUXHFRCO and the sample delay is timed using LFACLK<sub>I ESENSE</sub>. The configurable measure- and sample delays enables LESENSE to easily define exact time windows for sensor measurements. A start delay can be inserted before sensor measurement begin by configuring STARTDLY in TIMCTRL. This delay can be used to ensure that the DAC is done and voltages have stabilized before sensor measurement begins.

Figure 25.3. Timing diagram, short excitation





#### 25.3.4 Sensor interaction

Many sensor types require some type of excitation in order to work. LESENSE can generate a variety of sensor stimuli, both on the same pin as the measurement is to be made on, and on alternative pins.

By default, excitation is performed on the pin associated with the channel, i.e. excitation and sensor measurement is performed on the same pin. The mode of the pin during the excitation phase is configured in EXMODE in CHx\_INTERACT. The available modes during the excite phase are:

- DISABLED: The pin is disabled.
- HIGH: The pin is driven high.
- LOW: The pin is driven low.
- DACOUT: The pin is connected to the output of a DAC channel.

#### Note

Excitation with DAC output is only available on channels 0, 1, 2, and 3 (DAC0\_CH0) and channels 12, 13, 14, and 15 (DAC0\_CH1).

If the DAC is in opamp-mode, setting EXMODE to DACOUT will result in excitation with output from the opamp.

LESENSE is able to perform sensor excitation on another pin than the one to be measured. When ALTEX in CHx\_INTERACT is set, the excitation will occur on the alternative excite pin associated with the given channel. All LESENSE channels mapped to ACMP0 have their alternative channel mapped to the corresponding channel on ACMP1, and vice versa. Alternatively, the alternative excite pins can be routed to the LES\_ALTEX pins. Mapping of the alternative excite pins is configured in ALTEXMAP in CTRL. Table 25.2 (p. 626) summarizes the mapping of excitation pins for different configurations.

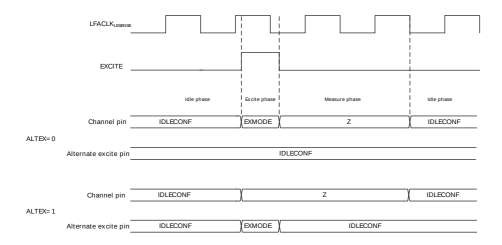
Table 25.2. LESENSE excitation pin mapping

LESENSE channel	ALTEX = 0	ALT	EX = 1
LESENSE Channel		ALTEXMAP = ACMP	ALTEXMAP = ALTEX
0	ACMP0_CH0	ACMP1_CH0	LES_ALTEX0
1	ACMP0_CH1	ACMP1_CH1	LES_ALTEX1
2	ACMP0_CH2	ACMP1_CH2	LES_ALTEX2
3	ACMP0_CH3	ACMP1_CH3	LES_ALTEX3
4	ACMP0_CH4	ACMP1_CH4	LES_ALTEX4
5	ACMP0_CH5	ACMP1_CH5	LES_ALTEX5
6	ACMP0_CH6	ACMP1_CH6	LES_ALTEX6
7	ACMP0_CH7	ACMP1_CH7	LES_ALTEX7
8	ACMP1_CH0	ACMP0_CH0	LES_ALTEX0
9	ACMP1_CH1	ACMP0_CH1	LES_ALTEX1
10	ACMP1_CH2	ACMP0_CH2	LES_ALTEX2
11	ACMP1_CH3	ACMP0_CH3	LES_ALTEX3
12	ACMP1_CH4	ACMP0_CH4	LES_ALTEX4
13	ACMP1_CH5	ACMP0_CH5	LES_ALTEX5
14	ACMP1_CH6	ACMP0_CH6	LES_ALTEX6
15	ACMP1_CH7	ACMP0_CH7	LES_ALTEX7



Figure 25.4 (p. 627) illustrates the sequencing of the pin associated with the active channel and its alternative excite pin.

Figure 25.4. Pin sequencing



The alternative excite pins, LES\_ALTEXn, have the possibility to excite regardless of what channel is active. Setting AEXn in ALTEXCONF will make LES\_ALTEXn excite for all channels using alternative excitation, i.e. ALTEX in CHx\_INTERACT is set.

#### Note

When exciting on the pin associated with the active channel, the pin will go through a tristated phase before returning to the idle configuration. This will not happen on pins used as alternative excitation pins.

The pin configuration for the idle phase can be configured individually for each LESENSE channel and alternative excite pin in the IDLECONF and ALTEXCONF registers. The modes available are the same as the modes available in the excitation phase. In the measure phase, the pin mode on the active channel is always disabled (analog input).

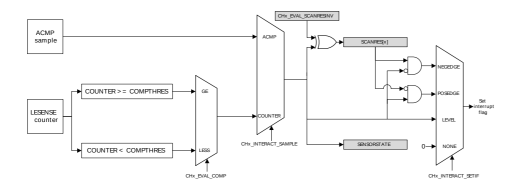
To enable LESENSE to control GPIO, the pin has to be enabled in the ROUTE register. In addition, the given pin must be configured as push-pull. IDLECONF configuration should not be altered when pin enable for the given pin is set in ROUTE.

#### 25.3.5 Sensor evaluation

Sensor evaluation can be based on either analog comparator outputs, or the counter output. This is configured in the SAMPLE bit-field in CHx\_INTERACT. The LESENSE counter is used to count pulses on the ACMP output in the measurement phase. When a measurement phase is completed, the counter value is compared to the value configured in COMPTHRES in CHx\_EVAL. By configuring COMP, it is possible to choose comparison mode: Less than, or greater than or equal. If a comparison for a channel triggers, the corresponding bit in the result register, SCANRES, is set. To set an interrupt flag on a sensor event, configure SETIF in CHx\_INTERACT. Figure 25.5 (p. 628) illustrates how the counter value or ACMP sample is used for evaluation and interrupt generation.



Figure 25.5. Scan result and interrupt generation

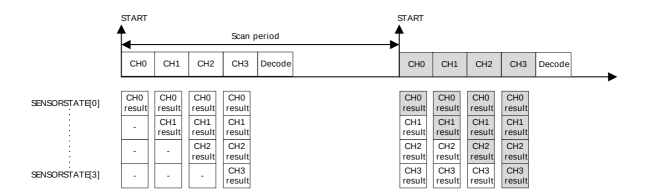


LESENSE includes the possibility to sample both analog comparators simultaneously, effectively cutting the time spent on sensor interaction in some applications in half. Setting DUALSAMPLE in CTRL enables this mode. In dual sample mode, the channels of ACMP0 are paired together with the corresponding channel on ACMP1, i.e. channel x on ACMP0 and channel x on ACMP1 are sampled simultaneously. The results from sensor measurements can be fed into the decoder register and/or stored in the result buffer. In this mode, the samples from the AMCPs are placed in the two LSBs of the result stored in the result buffer. Results from both ACMPs will be evaluated for interrupt generation.

### 25.3.6 Decoder

Many applications require some sort of processing of the sensor readings, for instance in the case of quadrature decoding. In quadrature decoding, the sensors repeatedly pass through a set of states which corresponds to the position of the sensors. This sequence, and many other decoding schemes, can be described as a finite state machine. To support this type of decoding without CPU intervention, LESENSE includes a highly configurable decoder, capable of decoding input from up to four sensors. The decoder is implemented as a programmable state machine with up to 16 states. When doing a sensor scan, the results from the sensors are placed in the decoder input register, SENSORSTATE, if DECODE in CHx\_INTERACT is set. The resulting position after a scan is illustrated in Figure 25.6 (p. 628), where the bottom blocks show how the SENSORSTATE register is filled. When the scan sequence is complete, the decoder evaluates the state of the sensors chosen for decoding, as depicted in Figure 25.6 (p. 628)

Figure 25.6. Sensor scan and decode sequence



The decoder is a programmable state machine with support for up to 16 states. The behavior of each state is individually configured in the STx\_TCONFA and STx\_TCONFB registers. The registers define possible transitions from the present state. If the sensor state matches COMP in either STx\_TCONFA or STx\_TCONFB, a transition to the state defined in NEXTSTATE will be made. It is also possible to



mask out one or more sensors using the MASK bit field. The state of a masked sensor is interpreted as don't care.

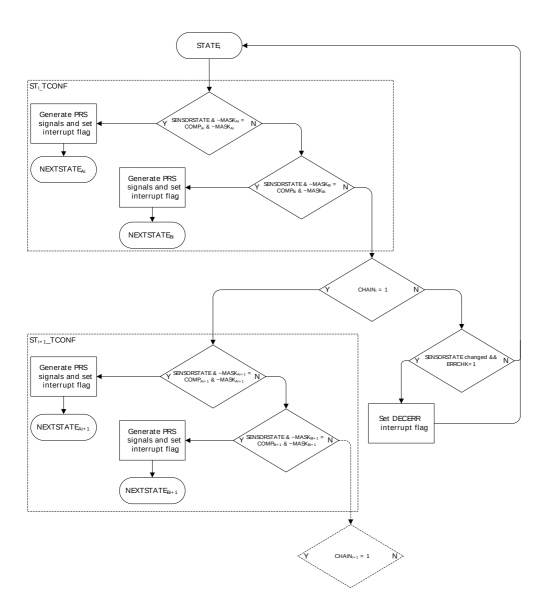
Upon a state transition, LESENSE can generate a pulse on one or more of the decoder PRS channels. Which channel to generate a pulse on is configured in the PRSACT bit field. If PRSCNT in DECCTRL is set, count signals will be generated on decoder PRS channels 0 and 1 according to the PRSACT configuration. In this mode, channel 0 will pulse each time a count event occurs while channel 1 indicates the count direction, 1 being up and 0 being down. The count direction will be kept at its previous state in between count events. The EFM32LG pulse counter may be used to keep track of events based on these PRS outputs.

If SETIF is set, the DECODER interrupt flag will be set when the transition occurs. If INTMAP in DECCTRL and SETIF is set, a transition from state x will set the CHx interrupt flag in addition to the DECODER flag.

Setting CHAIN in STx\_TCONFA enables the decoder to evaluate more than two possible transitions for each state. If none of the transitions defined in STx\_TCONFA or STx\_TCONFB matches, the decoder will jump to the next descriptor pair and evaluate the transitions defined there. The decoder uses two LFACLK<sub>LESENSE</sub> cycles for each descriptor pair to be evaluated. If ERRCHK in CTRL is set, the decoder will check that the sensor state has not changed if none of the defined transitions match. The DECERR interrupt flag will be set if none of the transitions match and the sensor state has changed. Figure 25.7 (p. 630) illustrates state transitions. The "Generate PRS signals and set interrupt flag" blocks will perform actions according to the configuration in STx\_TCONFA and STx\_TCONFB.



Figure 25.7. Decoder state transition evaluation



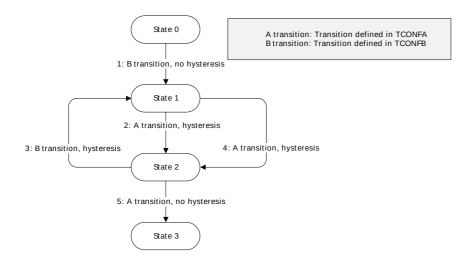
### Note

If only one transition from a state is used, STx\_TCONFA and STx\_TCONFB should be configured equally.

To prevent unnecessary interrupt requests or PRS outputs when the decoder toggles back and forth between two states, a hysteresis option is available. The hysteresis function is triggered if a type A transition is preceded by a type B transition, and vice versa. A type A transition is a transition defined in STx\_TCONFA, and a type B transition is a transition defined in STx\_TCONFB. When descriptor chaining is used, a jump to another descriptor will cancel out the hysteresis effect. Figure 25.8 (p. 631) illustrates how the hysteresis triggers upon state transitions.



Figure 25.8. Decoder hysteresis



The events suppressed by the hysteresis are configured in bit fields HYSTPRS0-2 and HYSTIRQ in DECCTRL.

- When HYSTPRSx is set, PRS signal x is suppressed when the hysteresis triggers.
- When HYSTIRQ is set, interrupt requests are suppressed when the hysteresis triggers.

#### Note

The decoder error interrupt flag, DECERR, is not affected by the hysteresis.

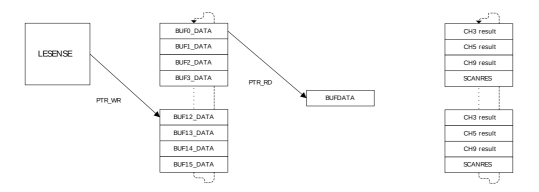
### 25.3.7 Measurement results

Part of the LESENSE RAM is treated as a circular buffer for storage of up to 16 results from sensor measurements. Each time LESENSE writes data to the result buffer, the result write pointer, PTR\_WR, is incremented. Each time a new result is read through the BUFDATA register, the result read pointer, PTR\_RD, is incremented. The read pointer will not be incremented if there is no valid, unread data in the result buffer. By default LESENSE will not write additional data to a full result buffer until the data is read by software or DMA. Setting BUFOW in CTRL enables LESENSE to write to the result buffer, even if it is full. In this mode, the result read pointer will follow the write pointer if the buffer is full. The result of this is that data read from the result read register, BUFDATA, is the oldest unread result. The location pointers are available in PTR. The result buffer has three status flags; BUFDATAV, BUFHALFFULL, and BUFFULL. The flags indicate when new data is available, when the buffer is half full, and when it is full, respectively. The interrupt flag BUFDATAV is set when data is available in the buffer. BUFLEVEL is set when the buffer is either full or half-full, depending on the configuration of BUFIDL in CTRL. If the result buffer overflows, the BUFOF interrupt flag will be set.

During a scan, the state of each sensor is stored in SCANRES. If a sensor triggers, a 1 is stored in SCANRES, else a 0 is stored in SCANRES. Whether or not a sensor is said to be triggered depends of the configuration for the given channel. If SAMPLE is set to ACMP, the sensor is said to be triggered if the output from the analog comparator is 1 when sensor sampling is performed. If SAMPLE is set to COUNTER, a sensor is said to be triggered if the LESENSE counter value is greater than or equal, or less than COMPTHRES, depending on the configuration of COMP. If STRSAMPLE in CHx\_EVAL is set, the counter value or ACMP sample for each channel will be stored in the LESENSE result buffer. If STRSCANRES in CTRL is set, the result vector, SCANRES, will also be stored in the result buffer. This will be stored after each scan and will be interleaved with the counter values. The contents of the result buffer can be read from BUFDATA or from BUF[x]\_DATA. When reading from BUF[x]\_DATA, neither the result read pointer or the status flags BUFDATAV, BUFHALFFULL, or BUFFULL will be updated. When reading through the BUFDATA register, the oldest unread result will be read.



Figure 25.9. Circular result buffer



The right hand side of Figure 25.9 (p. 632) illustrates how the result buffer would be filled when channels 3,5, and 9 are enabled and have STRSAMPLE in CHx\_EVAL set, in addition to STRSCANRES in CTRL. The measurement result from the three channels will be sequentially written during the scan, while SCANRES is written to the result buffer upon scan completion.

#### 25.3.8 DAC interface

LESENSE is able to drive the DAC for generation of accurate reference voltages. DAC channels 0 and 1 are individually configured in the PERCTRL register. The conversion mode can be set to either continuous, sample/hold or sample/off. For further details about these modes, refer to Section 29.3.1 (p. 712). Both DAC channels are refreshed prior to each sensor measurement, as depicted in Figure 25.3 (p. 625). The conversion data is either taken from the data registers in the EFM32LG DAC interface (DAC0\_CH0DATA and DAC0\_CH1DATA) or from the ACMPTHRES bit-field in the CHx\_INTERACT register for the active LESENSE channel. DAC data used is configured in DACCHxDATA in PERCTRL.

The DAC interface runs on AUXHFRCO and will enable this when it is needed. The DACPRESC bit-field in PERCTRL is used to prescale the AUXHFRCO to achieve wanted clock frequency for the LESENSE DAC interface. The frequency should not exceed 500kHz, i.e. DACPRESC has to be set to at least 1. The prescaler may also be used to tune how long the DAC should drive its outputs in sample/off mode.

Bias configuration, calibration and reference selection is done in the EFM32LG DAC module and LESENSE will not override these configurations. If a bandgap reference is selected for the DAC, the DACREF bit in PERCTRL should be set to BANDGAP.

LESENSE has the possibility to control switches that connect the DAC outputs to the pins associated with ACMP0\_CH0-3 and ACMP1\_CH12-15. This makes LESENSE able to excite sensors with output from the DAC channels.

The DAC may be chosen as reference to the analog comparators for accurate reference generation. If the DAC is configured in continuous or sample/hold mode this does not require any external components. If sample/off mode is used, an external capacitor is needed to keep the voltage in between samples. To connect the input from the DAC to the ACMP to this external capacitor, connect the capacitor to the DAC pin for the given channel and set OPAxSHORT in DAC\_OPACTRL.

#### Note

The DAC mode should not be altered while DACACTIVE in STATUS is set

### 25.3.9 ACMP interface

The ACMPs are used to measure the sensors, and have to be configured according to the application in order for LESENSE to work properly. Depending on the configuration in the ACMP0MODE and



ACMP1MODE bit-fields in PERCTRL, LESENSE will take control of the positive input mux and the Vdd scaling factor (VDDLEVEL) for ACMP0 and ACMP1. The remaining configuration of the analog comparators are done in the ACMP register interface. It is recommended to set the MUXEN bit in ACMPn\_CTRL for the ACMPs used by LESENSE. Each channel has the possibility to control the value of the Vdd scaling factor on the negative input of the ACMP, VDDLEVEL in ACMP\_INPUTSEL. This is done in the 6 LSBs of ACMPTHRES in CHx\_INTERACT. LESENSE automatically controls the ACMP mux to connect the correct channel.

### 25.3.10 ACMP and DAC duty cycling

By default, the analog comparators and DAC are shut down in between LESENSE scans to save energy. If this is not wanted, WARMUPMODE in PERCTRL can be configured to prevent them from being shut down.

Both the DAC and analog comparators rely on a bias module for correct operation. This bias module has a low power mode which consumes less energy at the cost of reduced accuracy. BIASMODE in BIASCTRL configures how the bias module is controlled by LESENSE. When set to DUTYCYCLE, LESENSE will set the bias module in high accuracy mode whenever LESENSE is active, and keep it in the low power mode otherwise. When BIASMODE is set to HIGHACC, the high accuracy mode is always selected. When set to DONTTOUCH, LESENSE will not control the bias module.

### 25.3.11 DMA requests

LESENSE issues a DMA request when the result buffer is either full or half full, depending on the configuration of BUFIDL in CTRL. The request is cleared when the buffer level drops below the threshold defined in BUFIDL. A single DMA request is also set whenever there is unread data in the buffer. DMAWU in CTRL configures at which buffer level LESENSE should wake-up the DMA when in EM2.

#### Note

The DMA controller should always fetch data from the BUFDATA register.

## **25.3.12 PRS output**

LESENSE is an asynchronous PRS producer and has nineteen PRS outputs. The decoder has three outputs and in addition, all bits in the SCANRES register are available as PRS outputs. For further information on the decoder PRS output, refer to Section 25.3.6 (p. 628) .

#### 25.3.13 RAM

LESENSE includes a RAM block used for storage of configuration and results. If LESENSE is not used, this RAM block can be powered down eliminating its current consumption due to leakage. The RAM is powered down by setting the RAM bit in the POWERDOWN register. Once the RAM has been shut down it cannot be turned back on without a reset of the chip. Registers mapped to the RAM include: STx\_TCONFA, STx\_TCONFB, BUFx\_DATA, BUFDATA, CHx\_TIMING, CHx\_INTERACT, and CHx\_EVAL. These registers have unknown value out of reset and have to be initialized before use.

#### Note

Read-modify-write operations on uninitialized RAM register produces undefined values.

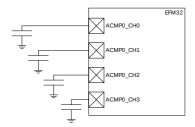
### 25.3.14 Application examples

### 25.3.14.1 Capacitive sense

Figure 25.10 (p. 634) illustrates how the EFM32LG can be configured to monitor four capacitive buttons.



Figure 25.10. Capacitive sense setup



The following steps show how to configure LESENSE to scan through the four buttons 100 times per second, issuing an interrupt if one of them is pressed.

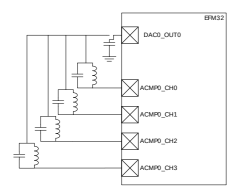
- 1. Assuming LFACLK<sub>LESENSE</sub> is 32kHz, set PCPRESC to 3 and PCTOP to 39 in CTRL. This will make the LESENSE scan frequency 100Hz.
- 2. Enable channels 0 through 3 in CHEN and set IDLECONF for these channels to DISABLED. In capacitive sense mode, the GPIO should always be disabled (analog input).
- 3. Configure the ACMP to operate in CAPSENSE mode, refer to Section 26.3.5 (p. 671) for details.
- 4. Configure the following bit fields in CHx\_CONF, for channels 0 through 3:
  - a. Set EXTIME to 0. No excitation is needed in this mode.
  - b. Set SAMPLE to COUNTER and COMP to LESS. This makes LESENSE interpret a sensor as active if the frequency on a channel drops below the threshold, i.e. the button is pressed.
  - c. Set SAMPLEDLY to an appropriate value, each sensor will be measured for SAMPLEDLY/LFACLK<sub>LESENSE</sub> seconds. MEASUREDLY should be set to 0
- 5. Set CTRTHRESHOLD to an appropriate value. An interrupt will be issued if the counter value for a sensor is below this threshold after the measurement phase.
- 6. Enable interrupts on channels 0 through 3.
- 7. Start scan sequence by writing a 1 to START in CMD.

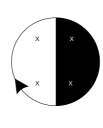
In a capacitive sense application, it might be required to calibrate the threshold values on a periodic basis, this is done in order to compensate for humidity and other physical variations. LESENSE is able to store up to 16 counter values from a configurable number of channels, making it possible to collect sample data while in EM2. When calibration is to be performed, the CPU only has to be woken up for a short period of time as the data to be processed already lies in the result registers. To enable storing of the count value for a channel, set STRSAMPLE in the CHx\_INTERACT register.

### 25.3.14.2 LC sensor

Figure 25.11 (p. 634) below illustrates how the EFM32LG can be set up to monitor four LC sensors.

Figure 25.11. LC sensor setup



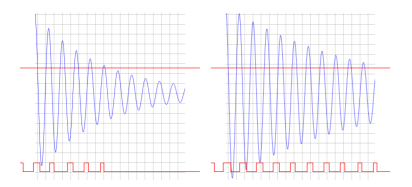


LESENSE can be used to excite and measure the damping factor in LC sensor oscillations. To measure the damping factor, the ACMP can be used to generate a high output each time the sensor voltage



exceeds a certain level. These pulses are counted using an asynchronous counter and compared with the threshold in COMPTHRES in the CHx\_EVAL register. If the number of pulses exceeds the threshold level, the sensor is said to be active, otherwise it is inactive. Figure 25.12 (p. 635) illustrates how the output pulses from the ACMP correspond to damping of the oscillations. The results from sensor evaluation can automatically be fed into the decoder in order to keep track of rotations.

Figure 25.12. LC sensor oscillations



The following steps show how to configure LESENSE to scan through the four LC sensors 100 times per second.

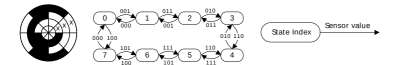
- 1. Assuming LFACLK<sub>LESENSE</sub> is 32kHz, set PCPRESC to 3 and PCTOP to 39 in CTRL. This will make the LESENSE scan frequency 100Hz.
- 2. Enable the DAC and configure it to produce a voltage of Vdd/2.
- 3. Enable channels 0 through 3 in CHEN. Set IDLECONF for the active channels to DACOUT. The channel pins should be set to Vdd/2 in the idle phase to damp the oscillations.
- 4. Configure the ACMP to use scaled Vdd as negative input, refer to ACMP chapter for details.
- 5. Enable and configure PCNT and asynchronous PRS.
- 6. Configure the GPIOs used as PUSHPULL.
- 7. Configure the following bit fields in CHx\_CONF, for channels 0 through 3:
  - a. Set EXCLK to AUXHFRCO. AUXHFRCO is needed to achieve short excitation time.
  - b. Set EXTIME to an appropriate value. Excitation will last for EXTIME/AUXHFRCO seconds (prescalar value in AUXPRESC in TIMCTRL is 0).
  - c. Set EXMODE to LOW. The LC sensors are excited by pulling the excitation pin low.
  - d. Set SAMPLE to COUNTER and COMP to LESS. Status of each sensor is evaluated based on the number of pulses generated by the ACMP. If they are less than the threshold value, the sensor is said to be active.
  - e. Set SAMPLEDLY to an appropriate value, each sensor will be measured for SAMPLEDLY/LFACLK<sub>LESENSE</sub> seconds.
- 8. Set CTRTHRESHOLD to an appropriate value. If the sensor is active, the counter value after the measurement phase should be less than the threshold. If it inactive, the counter value should be greater than the threshold.
- 9. Start scan sequence by writing a 1 to START in CMD.

#### 25.3.14.3 LESENSE decoder 1

The example below illustrates how the LESENSE module can be used for decoding using three sensors



Figure 25.13. FSM example 1



To set up the decoder to decode rotation using the encoding scheme seen in Figure 25.13 (p. 636) , configure the following LESENSE registers:

- 1. Configure the channels to be used, be sure to set DECODE in CHx\_EVAL.
- 2. Set PRSCNT to enable generation of count waveforms on PRS. Also configure a PCNT to listen to the PRS channels and count accordingly.
- 3. Configure the following in STx\_TCONFA and STx\_TCONFB:
  - a. Set MASK = 0b1000 in STx\_TCONFA and STx\_TCONFB for all used states. This enables three sensors to be evaluated by the decoder.
  - b. Configure the remaining bit fields in STx\_TCONFA and STx\_TCONFB as described in Table 25.3 (p. 636).

Table 25.3. LESENSE decoder configuration

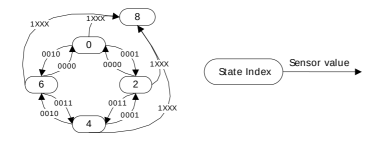
Register	TCONFA_NEXT	TCONFA_COMP	TCONFA_PRSACT	TCONFB_NEXT	TCONFB_COMP	TCONFB_PRSACT
ST0	1	0b001	UP	7	0b100	DOWN
ST1	2	0b011	UP	0	0b000	DOWN
ST2	3	0b010	UP	1	0b001	DOWN
ST3	4	0b110	UP	2	0b011	DOWN
ST4	5	0b111	UP	3	0b010	DOWN
ST5	6	0b101	UP	4	0b110	DOWN
ST6	7	0b100	UP	5	0b111	DOWN
ST7	0	0b000	UP	6	0b101	DOWN

- 4. To initialize the decoder, run one scan, and read the present sensor status from SENSORSTATE. Then write the index of this state to DECSTATE.
- 5. Write to START in CMD to start scanning of sensors and decoding.

#### 25.3.14.4 LESENSE decoder 2

The example below illustrates how the LESENSE decoder can be used to implement the state machine seen in Figure 25.14 (p. 636).

Figure 25.14. FSM example 2





1. Configure STx\_TCONFA and STx\_TCONFB as described in Table 25.4 (p. 637) .

Table 25.4. LESENSE decoder configuration

Register	NEXTSTATE	COMP	MASK	CHAIN
ST0_TCONFA	8	0b1000	0b0111	1
ST0_TCONFB	2	0b0001	0b1000	-
ST1_TCONFA	6	0b0010	0b1000	0
ST1_TCONFB	6	0b0010	0b1000	-
ST2_TCONFA	8	0b1000	0b0111	1
ST2_TCONFB	4	0b0011	0b1000	-
ST3_TCONFA	0	0b0000	0b1000	0
ST3_TCONFB	0	0b0000	0b1000	-
ST4_TCONFA	8	0b1000	0b0111	1
ST4_TCONFB	6	0b0010	0b1000	-
ST5_TCONFA	2	0b0001	0b1000	0
ST5_TCONFB	2	0b0001	0b1000	-
ST6_TCONFA	8	0b1000	0b0111	1
ST6_TCONFB	0	0b0000	0b1000	-
ST7_TCONFA	4	0b0011	0b1000	0
ST7_TCONFB	4	0b0011	0b1000	-

<sup>2.</sup> To initialize the decoder, run one scan, and read the present sensor status from SENSORSTATE. Then write the index of this state to DECSTATE.

<sup>3.</sup> Write to START in CMD to start scanning of sensors and decoding.



# 25.4 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x000	LESENSE_CTRL	RW	Control Register
0x004	LESENSE_TIMCTRL	RW	Timing Control Register
0x008	LESENSE_PERCTRL	RW	Peripheral Control Register
0x00C	LESENSE_DECCTRL	RW	Decoder control Register
0x010	LESENSE_BIASCTRL	RW	Bias Control Register
0x014	LESENSE_CMD	W1	Command Register
0x018	LESENSE_CHEN	RW	Channel enable Register
0x01C	LESENSE_SCANRES	R	Scan result register
0x020	LESENSE_STATUS	R	Status Register
0x024	LESENSE_PTR	R	Result buffer pointers
0x028	LESENSE_BUFDATA	R	Result buffer data register
0x02C	LESENSE_CURCH	R	Current channel index
0x030	LESENSE_DECSTATE	RWH	Current decoder state
0x034	LESENSE_SENSORSTATE	RWH	Decoder input register
0x038	LESENSE_IDLECONF	RW	GPIO Idle phase configuration
0x03C	LESENSE_ALTEXCONF	RW	Alternative excite pin configuration
0x040	LESENSE_IF	R	Interrupt Flag Register
0x044	LESENSE_IFC	W1	Interrupt Flag Clear Register
0x048	LESENSE_IFS	W1	Interrupt Flag Set Register
0x04C	LESENSE_IEN	RW	Interrupt Enable Register
0x050	LESENSE_SYNCBUSY	R	Synchronization Busy Register
0x054	LESENSE_ROUTE	RW	I/O Routing Register
0x058	LESENSE_POWERDOWN	RW	LESENSE RAM power-down register
0x200	LESENSE_ST0_TCONFA	RW	State transition configuration A
0x204	LESENSE_ST0_TCONFB	RW	State transition configuration B
	LESENSE_STx_TCONFA	RW	State transition configuration A
	LESENSE_STx_TCONFB	RW	State transition configuration B
0x278	LESENSE_ST15_TCONFA	RW	State transition configuration A
0x27C	LESENSE_ST15_TCONFB	RW	State transition configuration B
0x280	LESENSE_BUF0_DATA	RW	Scan results
	LESENSE_BUFx_DATA	RW	Scan results
0x2BC	LESENSE_BUF15_DATA	RW	Scan results
0x2C0	LESENSE_CH0_TIMING	RW	Scan configuration
0x2C4	LESENSE_CH0_INTERACT	RW	Scan configuration
0x2C8	LESENSE_CH0_EVAL	RW	Scan configuration
	LESENSE_CHx_TIMING	RW	Scan configuration
	LESENSE_CHx_INTERACT	RW	Scan configuration
	LESENSE_CHx_EVAL	RW	Scan configuration
0x3B0	LESENSE_CH15_TIMING	RW	Scan configuration
0x3B4	LESENSE_CH15_INTERACT	RW	Scan configuration



Offset	Name	Туре	Description
0x3B8	LESENSE_CH15_EVAL	RW	Scan configuration

# **25.5 Register Description**

## 25.5.1 LESENSE\_CTRL - Control Register (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset														Bi	t Po	osit	ion													
0x000	<u>ه</u> ع	29	78	27	26	25	24	23	22	21	20	19	9	17	16	15	4	13	12	7	10	6	80	7	9	2	4	က	2	- 0
Reset	,	,		1					0		0×0		0	0	0			0		0	0	0		0XO				0x0		0x0
Access									X N	+	 ≷		X N	X ×	R W			RW		RW W	% ⊗	W.W.		× ×				× N		R W
Name									DEBUGRUN		DMAWU		BUFIDL	STRSCANRES	BUFOW			DUALSAMPLE		ALTEXMAP	ACMP1INV	ACMPOINV		SCANCONF				PRSSEL		SCANMODE
Bit	Nam	ne					Re	set			A	\cc	ess	;	De	esc	riptio	on												
31:23	Rese	erved					То	ensi	ure d	com	patib	ility	with	ı futu	ire a	levid	es, a	lwa	ys w	rite	bits t	to 0.	Mor	e info	orm	atio	n in	Sec	tion 2	2.1 (p. 3)
22	DEBU	JGRU	N				0				R	W			De	buç	Mod	de F	≀un	Ena	ble									
	Set to	keep	LES	ENS	SE ru	unni	ing in	del	bug	mod	de.																			
	Value	<del></del>				D	escri	ption	1																					
	0					LI	ESEN	ISE	can	not s	tart n	ew s	scan	s in d	lebu	g mo	de													
	1					LI	ESEN	ISE	can	start	new:	scar	ns in	debu	g mo	ode														
21:20	DMA	WU					0x0				R	W			DN	ΙΑ v	vake-	-up	fron	n EN	/12									
	Value 0 1	9		C B	Mode DISAE BUFD BUFLE	ATA							1	AMC	лА w wake wake	/ake e-up e-up	-up from E	EM2	whe									pendii	ng on	BUFIDL
19	Rese	erved					То	ensi	ure d	com	patib	ility	with	n futu	ire a	levid	es, a	lwa	ys w	rite	bits t	to 0.	Mor	e info	orm	atio	n in	Sec	tion 2	2.1 (p. 3)
18	BUFI	DL					0				R	W			Re	sul	buff	er i	nter	rup	and	d DN	1A tr	igge	er le	evel				
	Value 0 1	e		F	/lode HALFI FULL	FULL	L						[		and i	nter	rupt fla								iull					
17	STR	SCAN	RES				0				R	W			En	abl	e sto	ring	of :	SCA	NRE	ES								_
	Wher	n set, S	SCAN	NRE	S wi	ll be	e stoi	red i	in th	e re	sult l	ouff	er a	fter e	each	sca	an													
16	BUF	OW					0				R	W			Re	sul	buff	er o	over	writ	е									
	If set	, LESE	NSE	wil	l alw	ays	write	e to	the	resu	ılt bu	ffer	, eve	en if	it is	full														
15:14	Rese	erved					То	ensi	ure d	com	patib	ility	with	futu	ire a	levid	es, a	lwa	ys w	rite	bits t	to 0.	Mor	e info	orm	atio	n in	Sec	tion 2	2.1 (p. 3)
13	DUAI	LSAMI	PLE				0				R	W			En	abl	e dua	al sa	amp	le m	ode									
	Wher	n set, b	ooth /	ACN	/IPs v	will l	be sa	amp	led :	simu	ultane	eou	sly.																	

12

Reserved

ALTEXMAP

To ensure compatibility with future devices, always write bits to 0. More information in Section 2.1 (p. 3)

Alternative excitation map



	Name	Reset	Acce	ess Description
	Value	Mode		Description
	0	ALTEX		Alternative excitation is mapped to the LES_ALTEX pins.
	1	ACMP		Alternative excitation is mapped to the pins of the other ACMP.
10	ACMP1INV	0	RW	Invert analog comparator 1 output
9	ACMPOINV	0	RW	Invert analog comparator 0 output
8	Reserved	To ensure co	ompatibility v	vith future devices, always write bits to 0. More information in Section 2.1 (p. 3
7:6	SCANCONF	0x0	RW	Select scan configuration
	These bits cont	trol which CHx_CONF regi	sters to be u	-
	Value	Mode		Description
	0	DIRMAP		The channel configuration register registers used are directly mapped to the channel number.
	1	INVMAP		The channel configuration register registers used are CH <sub>X+8</sub> _CONF for channels 0-7 and CH <sub>X-8</sub> _CONF for channels 8-15.
	2	TOGGLE		The channel configuration register registers used toggles between $CH_{X}$ _CONF and $CH_{X+8}$ _CONF when channel x triggers
	3	DECDEF		The decoder state defines the CONF registers to be used.
5:2	PRSSEL	0x0	RW	Scan start PRS select
5:2		0x0 urce for scan start if SCAN		
5:2				
5:2	Select PRS sou	urce for scan start if SCAN		t to PRS.
5:2	Select PRS sou	urce for scan start if SCAN		t to PRS.  Description
5:2	Select PRS sou Value	Mode PRSCH0		Description PRS Channel 0 selected as input
5:2	Select PRS sou Value 0	Mode PRSCH1		Description PRS Channel 0 selected as input PRS Channel 1 selected as input
5:2	Value 0 1 2	Mode PRSCH0 PRSCH1 PRSCH2		Description PRS Channel 0 selected as input PRS Channel 1 selected as input PRS Channel 2 selected as input
5:2	Value 0 1 2 3	Mode PRSCH0 PRSCH1 PRSCH2 PRSCH3		Description PRS Channel 0 selected as input PRS Channel 1 selected as input PRS Channel 2 selected as input PRS Channel 3 selected as input
5:2	Value 0 1 2 3 4	Mode PRSCH0 PRSCH1 PRSCH2 PRSCH3 PRSCH4		Description PRS Channel 0 selected as input PRS Channel 1 selected as input PRS Channel 2 selected as input PRS Channel 3 selected as input PRS Channel 4 selected as input
5:2	Value 0 1 2 3 4 5	Mode PRSCH0 PRSCH1 PRSCH2 PRSCH3 PRSCH4 PRSCH5		Description  PRS Channel 0 selected as input  PRS Channel 1 selected as input  PRS Channel 2 selected as input  PRS Channel 3 selected as input  PRS Channel 4 selected as input  PRS Channel 5 selected as input
5:2	Value 0 1 2 3 4 5	Mode PRSCH0 PRSCH1 PRSCH2 PRSCH3 PRSCH4 PRSCH5 PRSCH6		Description PRS Channel 0 selected as input PRS Channel 1 selected as input PRS Channel 2 selected as input PRS Channel 3 selected as input PRS Channel 4 selected as input PRS Channel 5 selected as input PRS Channel 6 selected as input
5:2	Value 0 1 2 3 4 5 6	Mode PRSCH0 PRSCH1 PRSCH2 PRSCH3 PRSCH4 PRSCH5 PRSCH6 PRSCH6		Description PRS Channel 0 selected as input PRS Channel 1 selected as input PRS Channel 2 selected as input PRS Channel 3 selected as input PRS Channel 4 selected as input PRS Channel 5 selected as input PRS Channel 5 selected as input PRS Channel 6 selected as input PRS Channel 7 selected as input
5:2	Value 0 1 2 3 4 5 6 7	Mode PRSCH0 PRSCH1 PRSCH2 PRSCH3 PRSCH4 PRSCH5 PRSCH6 PRSCH6 PRSCH7 PRSCH8		Description  PRS Channel 0 selected as input  PRS Channel 1 selected as input  PRS Channel 2 selected as input  PRS Channel 3 selected as input  PRS Channel 4 selected as input  PRS Channel 5 selected as input  PRS Channel 5 selected as input  PRS Channel 6 selected as input  PRS Channel 7 selected as input  PRS Channel 8 selected as input
5:2	Select PRS soc  Value  0 1 2 3 4 5 6 7 8	Mode PRSCH0 PRSCH1 PRSCH2 PRSCH3 PRSCH4 PRSCH6 PRSCH6 PRSCH6 PRSCH7 PRSCH8 PRSCH9		Description  PRS Channel 0 selected as input  PRS Channel 1 selected as input  PRS Channel 2 selected as input  PRS Channel 3 selected as input  PRS Channel 4 selected as input  PRS Channel 5 selected as input  PRS Channel 5 selected as input  PRS Channel 6 selected as input  PRS Channel 7 selected as input  PRS Channel 7 selected as input  PRS Channel 8 selected as input  PRS Channel 9 selected as input
	Select PRS sou  Value  0  1  2  3  4  5  6  7  8  9  10	Mode PRSCH0 PRSCH1 PRSCH2 PRSCH3 PRSCH4 PRSCH5 PRSCH6 PRSCH6 PRSCH6 PRSCH7 PRSCH8 PRSCH9 PRSCH10		Description  PRS Channel 0 selected as input  PRS Channel 1 selected as input  PRS Channel 2 selected as input  PRS Channel 3 selected as input  PRS Channel 4 selected as input  PRS Channel 5 selected as input  PRS Channel 6 selected as input  PRS Channel 7 selected as input  PRS Channel 7 selected as input  PRS Channel 8 selected as input  PRS Channel 9 selected as input  PRS Channel 10 selected as input
	Select PRS sou  Value  0  1  2  3  4  5  6  7  8  9  10  11  SCANMODE	Mode PRSCH0 PRSCH1 PRSCH2 PRSCH3 PRSCH4 PRSCH6 PRSCH6 PRSCH6 PRSCH6 PRSCH7 PRSCH8 PRSCH9 PRSCH10 PRSCH10	MODE is set	Description  PRS Channel 0 selected as input  PRS Channel 1 selected as input  PRS Channel 2 selected as input  PRS Channel 3 selected as input  PRS Channel 4 selected as input  PRS Channel 5 selected as input  PRS Channel 6 selected as input  PRS Channel 7 selected as input  PRS Channel 7 selected as input  PRS Channel 8 selected as input  PRS Channel 10 selected as input  PRS Channel 11 selected as input
5:2	Select PRS sou  Value  0  1  2  3  4  5  6  7  8  9  10  11  SCANMODE	Mode PRSCH0 PRSCH1 PRSCH2 PRSCH3 PRSCH4 PRSCH5 PRSCH6 PRSCH6 PRSCH7 PRSCH8 PRSCH9 PRSCH10 PRSCH10 PRSCH11	MODE is set	Description  PRS Channel 0 selected as input  PRS Channel 1 selected as input  PRS Channel 2 selected as input  PRS Channel 3 selected as input  PRS Channel 4 selected as input  PRS Channel 5 selected as input  PRS Channel 6 selected as input  PRS Channel 7 selected as input  PRS Channel 7 selected as input  PRS Channel 8 selected as input  PRS Channel 10 selected as input  PRS Channel 11 selected as input
	Select PRS soc  Value  0  1  2  3  4  5  6  7  8  9  10  11  SCANMODE  These bits cont	Mode PRSCH0 PRSCH1 PRSCH2 PRSCH3 PRSCH4 PRSCH5 PRSCH6 PRSCH6 PRSCH7 PRSCH8 PRSCH9 PRSCH10 PRSCH11  0x0	MODE is set	Description  PRS Channel 0 selected as input  PRS Channel 1 selected as input  PRS Channel 2 selected as input  PRS Channel 3 selected as input  PRS Channel 4 selected as input  PRS Channel 5 selected as input  PRS Channel 6 selected as input  PRS Channel 7 selected as input  PRS Channel 7 selected as input  PRS Channel 8 selected as input  PRS Channel 9 selected as input  PRS Channel 11 selected as input  PRS Channel 11 selected as input
	Select PRS sou  Value  0  1  2  3  4  5  6  7  8  9  10  11  SCANMODE  These bits cont  Value	Mode PRSCH0 PRSCH1 PRSCH2 PRSCH3 PRSCH4 PRSCH5 PRSCH6 PRSCH6 PRSCH7 PRSCH8 PRSCH9 PRSCH10 PRSCH10 PRSCH11  Ox0 trol how the scan frequency	MODE is set	Description  PRS Channel 0 selected as input  PRS Channel 1 selected as input  PRS Channel 2 selected as input  PRS Channel 3 selected as input  PRS Channel 4 selected as input  PRS Channel 5 selected as input  PRS Channel 6 selected as input  PRS Channel 7 selected as input  PRS Channel 7 selected as input  PRS Channel 8 selected as input  PRS Channel 9 selected as input  PRS Channel 10 selected as input  PRS Channel 11 selected as input  Configure scan mode

## 25.5.2 LESENSE\_TIMCTRL - Timing Control Register (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .



Offset														В	it Po	siti	on						,								
0x004	31	30	29	28	27	26	25	24	23	22	21	20	19	17	16	15	14	13	12	=	10	6	8	7	9	2	4	က	2	1	0
Reset									()	8					Ç	0000						0x0				0×0				0^0	e e e
Access									20	2					Š	<u>}</u>						RW				RW				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	 }
Name									> 1010	1					C	ָ 2						PCPRESC				LFPRESC				COEGGXIIV	AUNTRESC

Name		STARTDLY		PCTOP	PCPRESC	LFPRESC	AUXPRESC
Bit	Name	Reset	Acc	ess Description			
31:24	Reserved	To ensure o	compatibility	with future devices, always v	vrite bits to 0. Mo	re information in	Section 2.1 (p. 3)
23:22	STARTDLY	0x0	RW	Start delay config	uration		
	Delay sensor in	teraction STARTDELAY	LFACLK <sub>LESE</sub>	NSE cycles for each channe			
21:20	Reserved	To ensure o	compatibility	with future devices, always v	vrite bits to 0. Mc	re information in	Section 2.1 (p. 3)
19:12	РСТОР	0x00	RW	Period counter to	p value		
	These bits cont	ain the top value for the p	eriod counte	r.			
11	Reserved	To ensure o	compatibility	with future devices, always v	vrite bits to 0. Mo	re information in	Section 2.1 (p. 3)
10:8	PCPRESC	0x0	RW	Period counter pr	escaling		
	Value	Mode		Description			
	0	DIV1		The period counter clock free	quency is LFACLK <sub>I</sub>	ESENSE/1	
	1	DIV2		The period counter clock free	uency is LFACLK <sub>l</sub>	LESENSE/2	
	2	DIV4		The period counter clock free	quency is LFACLK <sub>l</sub>	ESENSE/4	
	3	DIV8		The period counter clock free	quency is LFACLK <sub>l</sub>	ESENSE/8	
	4	DIV16		The period counter clock free	quency is LFACLK <sub>l</sub>	ESENSE/16	
	5	DIV32		The period counter clock free	quency is LFACLK <sub>l</sub>	ESENSE/32	
	6	DIV64		The period counter clock free	quency is LFACLK <sub>l</sub>	ESENSE/64	
	7	DIV128		The period counter clock free	quency is LFACLK <sub>l</sub>	ESENSE/128	
7	Reserved	To ensure o	compatibility	with future devices, always w	vrite bits to 0. Mc	re information in	Section 2.1 (p. 3)
6:4	LFPRESC	0x0	RW	Prescaling factor	for low frequen	cy timer	
	Value	Mode		Description			
	0	DIV1		Low frequency timer is clock	ed with LFACLK <sub>LES</sub>	SENSE/1	
	1	DIV2		Low frequency timer is clock	ed with LFACLK <sub>LES</sub>	SENSE/2	
	2	DIV4		Low frequency timer is clock	ed with LFACLK <sub>LES</sub>	SENSE/4	
	3	DIV8		Low frequency timer is clock	ed with LFACLK <sub>LES</sub>	SENSE/8	
	4	DIV16		Low frequency timer is clock	ed with LFACLK <sub>LES</sub>	SENSE/16	
	5	DIV32		Low frequency timer is clock	ed with LFACLK <sub>LES</sub>	SENSE/32	
	6	DIV64		Low frequency timer is clock			
	7	DIV128		Low frequency timer is clock	ed with LFACLK <sub>LES</sub>	SENSE/128	
3:2	Reserved	To ensure o	compatibility	with future devices, always v	vrite bits to 0. Mc	re information in	Section 2.1 (p. 3)
1:0	AUXPRESC	0x0	RW	Prescaling factor	for high freque	ncy timer	
	Value	Mode		Description			
	0	DIV1		High frequency timer is clock	ed with AUXHFRC	:0/1	
	1	DIV2		High frequency timer is clock	ed with AUXHFRC	O/2	
	2	DIV4		High frequency timer is clock			

DIV8

High frequency timer is clocked with AUXHFRCO/8



### 25.5.3 LESENSE\_PERCTRL - Peripheral Control Register (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Office									Bit Po	الما م											
Offset			<u> </u>	<u> </u>	T	T T										T			T T		
0x008	30 37	78	27	25 24	23	20 21	6 4	7	19	15	4	13	=	9	တ ထ	\rac{4}{2}	2	4	w 0	-	0
Reset			0x0		0x0	0x0		>				0000			0x0	0x0		000	0x0	0	0
Access			Z X		RW	RW	× 0	2				Z.			RW	RW		X ≷	RW	RW	RW
Name			WARMUPMODE		ACMP1MODE	ACMP0MODE	DACREE					DACPRESC		-	DACCH10UT	DACCHOOUT		DACCH1CONV	DACCHOCONV	DACCH1DATA	DACCHODATA
Bit	Name			Re	eset	Α	cces	SS	De	scri	ptic	on									
31:28	Reserved	1		То	ensure d	compatib	ility w	ith fu	ıture d	evice	s, a	lways ı	vrite	bits t	to 0. Moi	re infori	natio	on in S	Section 2	2.1 (p	o. 3)
27:26	WARMUF	PMOD	E	0x0	)	R	W		AC	MP a	and	DAC d	luty	cycle	e mode						
	Value		Mode	<del></del>				Des	cription	n											
	0		NOR	MAL				The	analog	g com	parat	tors and	DAC	are	shut dow	n when I	ESE	NSE	is idle		
	1		KEEI	PACMPW	ARM			The	analo	g com	parat	tors are	kept	powe	red up w	hen LES	ENS	E is ic	dle		
	2		KEEI	PDACWA	RM			The	DAC i	s kept	pow	ered up	whe	n LES	SENSE is	idle					
	3		KEEI	PACMPDA	ACWARM			The	analo	com	parat	tors and	DAC	are l	kept pow	ered up	when	LESI	ENSE is id	lle	
25:24	Reserved	1		То	ensure d	compatib	ility w	ith fu	iture d	evice	s, a	lways ı	vrite	bits t	to 0. Moi	re infori	natic	on in (	Section 2	2.1 (p	o. 3)
23:22	ACMP1M	ODE		0x0	)	R	W		AC	MP1	mo	de									
	Configure	how I	LESENS		ols ACMF	P1		Des	scription	1											
	0		DISA	BLE				LES	SENSE	does	not c	control A	ACMF	1							
	1		MUX					-						•	SEL) of A						
	2		MUX	THRES		RW ACMP0 mode						old valu	e (VD	)DLE\	/EL) of AC	CMP1	1				
21:20	ACMP0M Configure		LESENS	0x0 SE contro			W		AC	MP0	mo	de									
	Value		Mode	Э				Des	cription	1											
	0		DISA	BLE				LES	SENSE	does	not c	control A	ACMF	0							
	1		MUX					-				-			SEL) of A						
	2		MUX	THRES					SENSE MP0	contr	ols th	ne input	mux	(POS	SSEL) and	d the thr	eshol	d valu	ue (VDDLI	EVEL	_) of
19	Reserved	1		То	ensure o	compatib	ility w	ith fu	iture d	evice	s, a	lways ı	vrite	bits t	to 0. Moi	re infori	natio	on in (	Section 2	2.1 (p	o. 3)
18	DACREF			0		R	W		DA	C ba	ndg	ap ref	eren	ce u	sed						
	Set to BA	NDGA	P if the	DAC is	configure	d to use	band	gap	refere	nce											
	Value		Mode	<del></del>				Des	cription	1											
	0		VDD					DAG	C uses	VDD	refer	ence									
	1		BAN	DGAP				DAG	C uses	bando	gap r	eferenc	е								
17:15	Reserved	1		То	ensure d	compatib	ility w	ith fu	iture d	evice	s, a	lways ı	vrite	bits t	to 0. Moi	re infori	natio	on in (	Section 2	2.1 (p	o. 3)
14:10	DACPRE	SC		0x0	00	R	W		DA	C pr	esca	aler co	nfig	urati	on.						
	Prescaling	g facto	or of DA	CPRESC	C+1 for th	e LESEI	NSE [	DAC	interfa	ice											
9:8	DACCH10	OUT		0x0	)	R	W		DA	C ch	ann	el 1 oı	utput	mo	de						
	Value		Mode	9				Des	cription	1											
	0		DISA	BLE				DAG	C CH1	outpu	t to p	in and	ACMF	P/ADC	C disable	d					$\Box$



Bit	Name	Reset	Acces	ss Description
	Value	Mode		Description
	1	PIN		DAC CH1 output to pin enabled, output to ADC and ACMP disabled
	2	ADCACMP		DAC CH1 output to pin disabled, output to ADC and ACMP enabled
	3	PINADCACMP		DAC CH1 output to pin, ADC, and ACMP enabled.
7:6	DACCH0OUT	0x0	RW	DAC channel 0 output mode
	Value	Mode		Description
	0	DISABLE		DAC CH0 output to pin and ACMP/ADC disabled
	1	PIN		DAC CH0 output to pin enabled, output to ADC and ACMP disabled
	2	ADCACMP		DAC CH0 output to pin disabled, output to ADC and ACMP enabled
	3	PINADCACMP		DAC CH0 output to pin, ADC, and ACMP enabled.
5:4	DACCH1CONV	0x0	RW	DAC channel 1 conversion mode
	Value	Mode		Description
	0	DISABLE		LESENSE does not control DAC CH1.
	1	CONTINUOUS		DAC channel 1 is driven in continuous mode.
	2	SAMPLEHOLD		DAC channel 1 is driven in continuous mode.  DAC channel 1 is driven in sample hold mode.
	3	SAMPLEOFF		DAC channel 1 is driven in sample floid mode.  DAC channel 1 is driven in sample off mode.
				<u> </u>
3:2	DACCH0CONV	0x0	RW	DAC channel 0 conversion mode
	Value	Mode		Description
	0	DISABLE		LESENSE does not control DAC CH0.
	1	CONTINUOUS		DAC channel 0 is driven in continuous mode.
	2	SAMPLEHOLD		DAC channel 0 is driven in sample hold mode.
	3	SAMPLEOFF		DAC channel 0 is driven in sample off mode.
1	DACCH1DATA	0	RW	DAC CH1 data selection.
	Configure DAC d	ata control.		
	Value	Mode		Description
	0	DACDATA		DAC data is defined by CH1DATA in the DAC interface.
	1	ACMPTHRES		DAC data is defined by ACMPTHRES in CHx_INTERACT.
0	DACCH0DATA	0	RW	DAC CH0 data selection.
		The de		Description
	Value			
	Value 0	Mode DACDATA		DAC data is defined by CH0DATA in the DAC interface.

# 25.5.4 LESENSE\_DECCTRL - Decoder control Register (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset															Bi	t Po	siti	on														
0x00C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	-	10	6	8	7	9	2	4	က	2	-	0
Reset					•			Š	) X			OXO	3			2	8			,	000			0	0	0	0	0	0	0	0	0
Access									<u>}</u>			Z.	2				<u>}</u>				R≪			RW W	W.	RW	W.	W.	W.	RW	W.	RW
Name							C	ن			PRSSEI 2				000001					PRSSEL0			INPUT	PRSCNT	HYSTIRQ	HYSTPRS2	HYSTPRS1	HYSTPRS0	INTMAP	ERRCHK	DISABLE	



Bit	Name	Reset	Access	Description
31:26	Reserved	To ensure compa	atibility with futu	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)

25:22 PRSSEL3 0x0 RW

#### Select PRS input for bit 3 of the LESENSE decoder

Value	Mode	Description
0	PRSCH0	PRS Channel 0 selected as input
1	PRSCH1	PRS Channel 1 selected as input
2	PRSCH2	PRS Channel 2 selected as input
3	PRSCH3	PRS Channel 3 selected as input
4	PRSCH4	PRS Channel 4 selected as input
5	PRSCH5	PRS Channel 5 selected as input
6	PRSCH6	PRS Channel 6 selected as input
7	PRSCH7	PRS Channel 7 selected as input
8	PRSCH8	PRS Channel 8 selected as input
9	PRSCH9	PRS Channel 9 selected as input
10	PRSCH10	PRS Channel 10 selected as input
11	PRSCH11	PRS Channel 11 selected as input

21:18 PRSSEL2 0x0 RW

#### Select PRS input for bit 2 of the LESENSE decoder

Value	Mode	Description
0	PRSCH0	PRS Channel 0 selected as input
1	PRSCH1	PRS Channel 1 selected as input
2	PRSCH2	PRS Channel 2 selected as input
3	PRSCH3	PRS Channel 3 selected as input
4	PRSCH4	PRS Channel 4 selected as input
5	PRSCH5	PRS Channel 5 selected as input
6	PRSCH6	PRS Channel 6 selected as input
7	PRSCH7	PRS Channel 7 selected as input
8	PRSCH8	PRS Channel 8 selected as input
9	PRSCH9	PRS Channel 9 selected as input
10	PRSCH10	PRS Channel 10 selected as input
11	PRSCH11	PRS Channel 11 selected as input

17:14 PRSSEL1 0x0 RW

#### Select PRS input for the bit 1 of the LESENSE decoder

Value	Mode	Description
0	PRSCH0	PRS Channel 0 selected as input
1	PRSCH1	PRS Channel 1 selected as input
2	PRSCH2	PRS Channel 2 selected as input
3	PRSCH3	PRS Channel 3 selected as input
4	PRSCH4	PRS Channel 4 selected as input
5	PRSCH5	PRS Channel 5 selected as input
6	PRSCH6	PRS Channel 6 selected as input
7	PRSCH7	PRS Channel 7 selected as input
8	PRSCH8	PRS Channel 8 selected as input
9	PRSCH9	PRS Channel 9 selected as input
10	PRSCH10	PRS Channel 10 selected as input
11	PRSCH11	PRS Channel 11 selected as input

13:10 PRSSEL0 0x0 RW

### Select PRS input for the bit 0 of the LESENSE decoder

Value	Mode	Description
0	PRSCH0	PRS Channel 0 selected as input
1	PRSCH1	PRS Channel 1 selected as input
2	PRSCH2	PRS Channel 2 selected as input



Bit	Name	Reset	Acce	ss Description
	Value	Mode		Description
	3	PRSCH3		PRS Channel 3 selected as input
	4	PRSCH4		PRS Channel 4 selected as input
	5	PRSCH5		PRS Channel 5 selected as input
	6	PRSCH6		PRS Channel 6 selected as input
	7	PRSCH7		PRS Channel 7 selected as input
	8	PRSCH8		PRS Channel 8 selected as input
	9	PRSCH9		PRS Channel 9 selected as input
	10	PRSCH10		PRS Channel 10 selected as input
	11	PRSCH11		PRS Channel 11 selected as input
9	Reserved	To ensure	compatibility w	vith future devices, always write bits to 0. More information in Section 2.1 (p. 3)
8	INPUT	0	RW	
	Select input to	the LESENSE decoder		
	Value	Mode		Description
	0	SENSORSTATE		The SENSORSTATE register is used as input to the decoder.
	1	PRS		PRS channels are used as input to the decoder.
7	PRSCNT	0	RW	Enable count mode on decoder PRS channels 0 and 1
	When set, deco	oder PRS0 and PRS1 will	be used to pr	oduce output which can be used by a PCNT to count up or down.
6	HYSTIRQ	0	RW	Enable decoder hysteresis on interrupt requests
	When set, hyst	eresis is enabled in the d	ecoder, suppre	essing interrupt requests.
5	HYSTPRS2	0	RW	Enable decoder hysteresis on PRS2 output
	When set, hyst	eresis is enabled in the d	ecoder, suppre	essing changes on PRS channel 2
4	HYSTPRS1	0	RW	Enable decoder hysteresis on PRS1 output
	When set, hyst	eresis is enabled in the d	ecoder, suppre	essing changes on PRS channel 1
3	HYSTPRS0	0	RW	Enable decoder hysteresis on PRS0 output
	When set, hyst	eresis is enabled in the d	ecoder, suppre	essing changes on PRS channel 0
2	INTMAP	0	RW	Enable decoder to channel interrupt mapping
	When set, a tra	ansition from state x in the	decoder will s	set interrupt flag CHx
1	ERRCHK	0	RW	Enable check of current state
	When set, the	decoder checks the curre	nt state in add	lition to the states defined in TCONF
0	DISABLE	0	RW	Disable the decoder
	When set, the	decoder is disabled. Whe	n disabled the	decoder will keep its current state

## 25.5.5 LESENSE\_BIASCTRL - Bias Control Register (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset															Bi	t Pc	siti	on														
0x010	31	30	29	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	တ	∞	7	9	2	4	က	7	-	0
Reset																																000
Access																															ž	 ≷
Name																															L	BIASMODE

Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure comp	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)



Bit	Name	Reset	Access	Description							
1:0	BIASMODE	0x0	RW	Select bias mode							
	Value	Mode	De	scription							
	0	DUTYCYCLE	Bia	as module duty cycled between low power and high accuracy mode							
	1	HIGHACC	Bia	as module always in high accuracy mode							
	2	DONTTOUCH	Bia	Bias module is controlled by the EMU and not affected by LESENSE							

## 25.5.6 LESENSE\_CMD - Command Register

Offset															Bi	t Po	siti	on														
0x014	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	ω	7	9	2	4	က	2	-	0
Reset					•																-								0	0	0	0
Access																													W1	W1	W1	W
Name																													CLEARBUF	DECODE	STOP	START

Bit	Name	Reset	Access	Description
31:4	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
3	CLEARBUF	0	W1	Clear result buffer
2	DECODE	0	W1	Start decoder
1	STOP	0	W1	Stop scanning of sensors
	If issued during a sc	an, the command will	take effect after s	scan completion.
0	START	0	W1	Start scanning of sensors.

## 25.5.7 LESENSE\_CHEN - Channel enable Register (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21).

Offset															Bi	t Po	siti	on														
0x018	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	8	7	9	2	4	3	2	-	0
Reset																								000	000000							
Access																								Š	<u>}</u>							
Name																								Ĺ	Z U U							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure comp	atibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	CHEN	0x0000	RW	Enable scan channel



15:0

**SCANRES** 

Bit	Name	Reset	Access	Description
	Set bit X to enable channe			

### 25.5.8 LESENSE\_SCANRES - Scan result register (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset															Bi	t Po	siti	on			•											
0x01C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	7	1	10	6	8	7	9	2	4	3	2	1	0
Reset																								0000	000000							
Access																								۵	۷							
Name																								0 1 0 0	SCAINES							
Bit	Nai	ne						Re	set			A	CCE	ess		De	scri	iptic	on													
31:16	Res	erve	d					То	ensı	ıre c	omp	atibi	lity ı	with	futu	re de	evice	es, a	lways	s wr	ite k	oits t	0.	More	e info	orm	atio	n in	Sect	ion 2	.1 (p	. 3)

Scan results

### 25.5.9 LESENSE\_STATUS - Status Register (Async Reg)

0x0000

Bit X will be set depending on channel X evaluation

For more information about Asynchronous Registers please see Section 5.3 (p. 21).

Offset															Bi	t Po	siti	on														
0x020	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	6	80	7	9	2	4	က	2	1	0
Reset																											0	0	0	0	0	0
Access																											2	~	~	22	2	22
Name																											DACACTIVE	SCANACTIVE	RUNNING	BUFFULL	BUFHALFFULL	BUFDATAV

Bit	Name	Reset	Access	Description
31:6	Reserved	To ensure o	compatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
5	DACACTIVE	0	R	LESENSE DAC interface is active
4	SCANACTIVE	0	R	LESENSE is currently interfacing sensors.
3	RUNNING	0	R	LESENSE is active
3	KOMMINO	O	K	LEGENGE IS ACTIVE
2	BUFFULL	0	R	Result buffer full
	Set when the result but	ffer is full		
1	BUFHALFFULL	0	R	Result buffer half full
	Set when the result but	ffer is half full		



Bit	Name	Reset	Access	Description
0	BUFDATAV	0	R	Result data valid
	Set when data is av	ailable in the result buff	fer. Cleared whe	n the buffer is empty.

### 25.5.10 LESENSE\_PTR - Result buffer pointers (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21).

Offset															Bi	t Po	siti	on														
0x024	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	8	7	9	2	4	3	2	-	0
Reset		,			•				•						•										0x0					2	OXO	
Access																									~						۲	
Name																									WR					ć	2	

Bit	Name	Reset	Access	Description
31:9	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
8:5	WR	0x0	R	Result buffer write pointer.
	These bits show th	e next index in the resu	ılt buffer to be wri	tten to. Incremented when LESENSE writes to result buffer
4	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
3:0	RD	0x0	R	Result buffer read pointer.
	These bits show th	e index of the oldest un	read data in the i	result buffer. Incremented on read from BUFDATA.

## 25.5.11 LESENSE\_BUFDATA - Result buffer data register (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset															Bi	t Pc	siti	on														
0x028	33	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	=	10	6	80	7	9	2	4	က	2	-	0
Reset																								>>>>	OXYYYY							
Access																								٥	צ							
Name																								- - - -	BUTUALA							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure compa	ntibility with futu	re devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	BUFDATA	0xXXXX	R	Result data
	This register can be used to	read the oldest un	read data from	the result buffer.

## 25.5.12 LESENSE\_CURCH - Current channel index (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .



Offset															Bi	t Pc	siti	on														
0x02C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	တ	∞	7	9	2	4	3	2	-	0
Reset															,															2	2	
Access																														۵	۷	
Name																														2		
Bit	Na	me						Re	set			Д	CC	ess		De	scri	iptio	on													'

Bit	Name	Reset	Access	Description
31:4	Reserved	To ensure comp	patibility with fo	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
3:0	CURCH	0x0	R	Shows the index of the current channel

### 25.5.13 LESENSE\_DECSTATE - Current decoder state (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset															Bi	t Po	siti	on														
0x030	31	30	29	28	27	56	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	6	∞	7	9	2	4	က	2	-	0
Reset																														0x0		
Access																														RWH		
Name																														DECSTATE		

Bit	Name	Reset	Access	Description
31:4	Reserved	To ensure con	npatibility with f	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
3:0	DECSTATE	0x0	RWH	Shows the current decoder state

### 25.5.14 LESENSE\_SENSORSTATE - Decoder input register (Async Reg)

Offset															Bi	t Po	siti	on														
0x034	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	19	6	8	7	9	2	4	က	2	-	0
Reset																														 	2	
Access																														RWH		
Name																														SENSORSTATE		
Rit	Ma	me						Po	sat			^	\cc	A88		De	ecri	intid	on													

3:0	SENSORSTATE	0x0	RWH	Shows the status of sensors chosen as input to the decoder
31:4	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
Bit	Name	Reset	Access	Description



### 25.5.15 LESENSE\_IDLECONF - GPIO Idle phase configuration (Async Reg)

Offset								Bit Po	sition							
0x038	33	29	27	25	23	21 20	19	17	51 4	13	1 0	o &	7	5 4	8 2	- 0
Reset	0x0	0x0	0x0	0x0	0x0	0x0	0×0	0x0	0x0	0×0	0x0	0x0	0x0	0x0	0x0	0x0
Access	S S	X X	X W	S N	S N	S S	S S	N N	S N	X W	X X	X X	× ×	RW W	S N	X X
Name			·													
	CH15	CH14	CH13	CH12	CH11	CH10	CH <sub>9</sub>	CH8	CH7	CH6	CH5	CH4	CH3	CH2	단	CHO
Bit	Name			Re	set	A	cces	s De	scriptio	on						
31:30	CH15			0x0	)	R	W	Ch	annel 15	idle p	hase co	nfigurati	on			
	Value		Mode	e				Description	1							
	0		DISA	BLE				CH15 outp	ut is disab	led in id	le phase					
	1		HIGH	1				CH15 outp	ut is high i	n idle pl	nase					
	2		LOW					CH15 outp		-						
	3		DAC	CH1				CH15 outp	ut is conn	ected to	DAC CH1	l output in	idle pha	se		
29:28	CH14			0x0	)	R	W	Ch	annel 14	idle p	hase co	nfigurati	on			
	Value		Mode	)				Description	)							
	0		DISA	BLE				CH14 outp	ut is disab	led in id	le phase					
	1		HIGH					CH14 outp								
	2		LOW					CH14 outp								
	3		DAC	CH1				CH14 outp	ut is conn	ected to	DAC CH1	output in	idle pha	se		
27:26	CH13			0x0	)	R	W	Ch	annel 13	idle p	hase co	nfigurati	on			
	Value		Mode	9				Description	1							
	0		DISA	BLE				CH13 outp	ut is disab	led in id	le phase					
	1		HIGH	1				CH13 outp								
	2		LOW					CH13 outp								
	3		DAC	CH1				CH13 outp	ut is conn	ected to	DAC CH1	l output in	idle pha	se		
25:24	CH12			0x0	)	R	W	Ch	annel 12	idle p	hase co	nfigurati	on			
	Value		Mode	)				Description	1							
	0		DISA	BLE				CH12 outp	ut is disab	led in id	le phase					
	1		HIGH					CH12 outp								
	2		LOW					CH12 outp								
	3		DAC	CH1				CH12 outp	ut is conn	ected to	DAC CH1	output in	idie pna	se		
23:22	CH11			0x0	)	R	W	Ch	annel 11	idle p	hase co	nfigurati	on			
	Value		Mode	)				Description	1							
	0		DISA	BLE				CH11 outp	ut is disab	led in id	le phase					
	1		HIGH	1				CH11 outp								
	2		LOW					CH11 outp	ut is low ir	idle ph	ase					
21:20	CH10			0x0	)	R	W	Ch	annel 10	idle p	hase co	nfigurati	on			
	Value		Mode	<del></del>				Description	1							
	0		DISA	BLE				CH10 outp		led in id	le phase					
	1		HIGH	1				CH10 outp	ut is high i	n idle pl	nase					



Bit	Name	Reset	Acce	ss Description	
	Value	Mode		Description	
	2	LOW		CH10 output is low in idle phase	
19:18	CH9	0x0	RW	Channel 9 idle phase configuration	
	Value	Mode		Description	
	0	DISABLE		CH9 output is disabled in idle phase	
	1	HIGH		CH9 output is high in idle phase	
	2	LOW		CH9 output is low in idle phase	
17:16	CH8	0x0	RW	Channel 8 idle phase configuration	
	Value	Mode		Description	
	0	DISABLE		CH8 output is disabled in idle phase	
	1	HIGH		CH8 output is high in idle phase	
	2	LOW		CH8 output is low in idle phase	
15:14	CH7	0x0	RW	Channel 7 idle phase configuration	
	Value	Mode		Description	
	0	DISABLE		CH7 output is disabled in idle phase	
	1	HIGH		CH7 output is high in idle phase	
	2	LOW		CH7 output is low in idle phase	
13:12	CH6	0x0	RW	Channel 6 idle phase configuration	
	Value	Mode		Description	
	0	DISABLE		CH6 output is disabled in idle phase	
	1	HIGH		CH6 output is high in idle phase	
	2	LOW		CH6 output is low in idle phase	
11:10	CH5	0x0	RW	Channel 5 idle phase configuration	
	Value	Mode		Description	
	Value 0	Mode DISABLE		Description CH5 output is disabled in idle phase	
	0	DISABLE HIGH		CH5 output is disabled in idle phase CH5 output is high in idle phase	
	0	DISABLE		CH5 output is disabled in idle phase	
9:8	0	DISABLE HIGH	RW	CH5 output is disabled in idle phase CH5 output is high in idle phase	
9:8	0 1 2	DISABLE HIGH LOW	RW	CH5 output is disabled in idle phase CH5 output is high in idle phase CH5 output is low in idle phase	
9:8	0 1 2 CH4	DISABLE HIGH LOW 0x0	RW	CH5 output is disabled in idle phase CH5 output is high in idle phase CH5 output is low in idle phase CH5 output is low in idle phase Channel 4 idle phase configuration	
9:8	0 1 2 CH4 Value 0 1	DISABLE HIGH LOW  0x0  Mode DISABLE HIGH	RW	CH5 output is disabled in idle phase CH5 output is high in idle phase CH5 output is low in idle phase Channel 4 idle phase configuration  Description CH4 output is disabled in idle phase CH4 output is high in idle phase	
9:8	0 1 2 CH4	DISABLE HIGH LOW  0x0  Mode DISABLE	RW	CH5 output is disabled in idle phase CH5 output is high in idle phase CH5 output is low in idle phase Channel 4 idle phase configuration  Description CH4 output is disabled in idle phase	
	0 1 2 CH4 Value 0 1	DISABLE HIGH LOW  0x0  Mode DISABLE HIGH	RW	CH5 output is disabled in idle phase CH5 output is high in idle phase CH5 output is low in idle phase Channel 4 idle phase configuration  Description CH4 output is disabled in idle phase CH4 output is high in idle phase	
	0 1 2 CH4 Value 0 1 2	DISABLE HIGH LOW  0x0  Mode DISABLE HIGH LOW		CH5 output is disabled in idle phase CH5 output is high in idle phase CH5 output is low in idle phase Channel 4 idle phase configuration  Description CH4 output is disabled in idle phase CH4 output is high in idle phase CH4 output is low in idle phase CH4 output is low in idle phase	
	0 1 2 CH4 Value 0 1 2	DISABLE HIGH LOW  0x0  Mode DISABLE HIGH LOW  0x0		CH5 output is disabled in idle phase CH5 output is high in idle phase CH5 output is low in idle phase Channel 4 idle phase configuration  Description CH4 output is disabled in idle phase CH4 output is high in idle phase CH4 output is low in idle phase CH4 output is low in idle phase CH4 output is low in idle phase	
9:8	0 1 2 CH4  Value 0 1 2 CH3	DISABLE HIGH LOW  0x0  Mode DISABLE HIGH LOW  0x0  Mode DISABLE HIGH LOW  IMPROVED IN THE PROVINCE OF THE PROV		CH5 output is disabled in idle phase CH5 output is high in idle phase CH5 output is low in idle phase CH5 output is low in idle phase Channel 4 idle phase configuration  Description CH4 output is disabled in idle phase CH4 output is high in idle phase CH4 output is low in idle phase CH4 output is low in idle phase CH3 output is disabled in idle phase CH3 output is disabled in idle phase CH3 output is high in idle phase	
	0 1 2 CH4  Value 0 1 2 CH3	DISABLE HIGH LOW  0x0  Mode DISABLE HIGH LOW  0x0		CH5 output is disabled in idle phase CH5 output is high in idle phase CH5 output is low in idle phase CH5 output is low in idle phase Channel 4 idle phase configuration  Description CH4 output is disabled in idle phase CH4 output is high in idle phase CH4 output is low in idle phase CH4 output is low in idle phase CH4 output is low in idle phase Channel 3 idle phase configuration  Description CH3 output is disabled in idle phase	



Bit	Name	Reset	Acce	ss Description	
	Value	Mode		Description	
	0	DISABLE		CH2 output is disabled in idle phase	
	1	HIGH		CH2 output is high in idle phase	
	2	LOW		CH2 output is low in idle phase	
	3	DACCH0		CH2 output is connected to DAC CH0 output in idle phase	
3:2	CH1	0x0	RW	Channel 1 idle phase configuration	
	Value	Mode		Description	
	0	DISABLE		CH1 output is disabled in idle phase	
	1	HIGH		CH1 output is high in idle phase	
	2	LOW		CH1 output is low in idle phase	
	3	DACCH0		CH1 output is connected to DAC CH0 output in idle phase	
1:0	CH0	0x0	RW	Channel 0 idle phase configuration	
	Value	Mode		Description	$\neg$
	0	DISABLE		CH0 output is disabled in idle phase	
	1	HIGH		CH0 output is high in idle phase	$\neg$
	2	LOW		CH0 output is low in idle phase	
	3	DACCH0		CH0 output is connected to DAC CH0 output in idle phase	$\neg$

# 25.5.16 LESENSE\_ALTEXCONF - Alternative excite pin configuration (Async Reg)

Offset															Bi	t Pc	siti	on														
0x03C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	က	2	_	0
Reset									0	0	0	0	0	0	0	0	2	3		0x0	3	OX O	2	OX O	OXO	3	5	2	2	000	5	OX OX
Access									W.	W.	W.	RW	RW	RW	W.	W.	7	<u> </u>		¥ §	7	<b>}</b>	3	} Ł	8	2	γ		γ <u></u>		<u> </u>	 ≩ Ƴ
Name									AEX7	AEX6	AEX5	AEX4	AEX3	AEX2	AEX1	AEX0	PI ECONE7			IDLECONF6	2000	IDLECOINTS	200		IDI ECONE3		IDI ECONES	3	IDI ECONE1		ш	

Bit	Name	Reset	Access	Description
31:24	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
23	AEX7	0	RW	ALTEX7 always excite enable
22	AEX6	0	RW	ALTEX6 always excite enable
21	AEX5	0	RW	ALTEX5 always excite enable
20	AEX4	0	RW	ALTEX4 always excite enable
19	AEX3	0	RW	ALTEX3 always excite enable
18	AEX2	0	RW	ALTEX2 always excite enable



	Name	Reset	Acce	ss Description	
17	AEX1	0	RW	ALTEX1 always excite enable	
16	AEX0	0	RW	ALTEX0 always excite enable	
15:14	IDLECONF7	0x0	RW	ALTEX7 idle phase configuration	
5.14	IDLLCONFI	0.00	KVV	ALTEAT fulle phase configuration	
	Value	Mode		Description	
	0	DISABLE		ALTEX7 output is disabled in idle phase	
	1	HIGH		ALTEX7 output is high in idle phase	
	2	LOW		ALTEX7 output is low in idle phase	
13:12	IDLECONF6	0x0	RW	ALTEX6 idle phase configuration	
	Value	Mode		Description	
	0	DISABLE		ALTEX6 output is disabled in idle phase	
	1	HIGH		ALTEX6 output is high in idle phase	
	2	LOW		ALTEX6 output is low in idle phase	
11:10	IDLECONF5	0x0	RW	ALTEX5 idle phase configuration	
	Value	Mode		Description	
	0	DISABLE		ALTEX5 output is disabled in idle phase	
	1	HIGH		ALTEX5 output is high in idle phase	
	2	LOW		ALTEX5 output is low in idle phase	
	Value 0	Mode DISABLE		Description  ALTEX4 output is disabled in idle phase	
	0	DISABLE HIGH		ALTEX4 output is disabled in idle phase  ALTEX4 output is high in idle phase	
	0	DISABLE		ALTEX4 output is disabled in idle phase	
7:6	0	DISABLE HIGH	RW	ALTEX4 output is disabled in idle phase  ALTEX4 output is high in idle phase	
7:6	0 1 2	DISABLE HIGH LOW	RW	ALTEX4 output is disabled in idle phase ALTEX4 output is high in idle phase ALTEX4 output is low in idle phase	
7:6	0 1 2 IDLECONF3	DISABLE HIGH LOW 0x0	RW	ALTEX4 output is disabled in idle phase ALTEX4 output is high in idle phase ALTEX4 output is low in idle phase ALTEX3 idle phase configuration	
7:6	0 1 2 IDLECONF3	DISABLE HIGH LOW  0x0	RW	ALTEX4 output is disabled in idle phase  ALTEX4 output is high in idle phase  ALTEX4 output is low in idle phase  ALTEX3 idle phase configuration  Description	
7:6	0 1 2 IDLECONF3  Value 0	DISABLE HIGH LOW  0x0  Mode DISABLE	RW	ALTEX4 output is disabled in idle phase ALTEX4 output is high in idle phase ALTEX4 output is low in idle phase ALTEX3 idle phase configuration  Description ALTEX3 output is disabled in idle phase	
	0 1 2 IDLECONF3  Value 0 1	DISABLE HIGH LOW  0x0  Mode DISABLE HIGH	RW	ALTEX4 output is disabled in idle phase ALTEX4 output is high in idle phase ALTEX4 output is low in idle phase ALTEX3 idle phase configuration  Description ALTEX3 output is disabled in idle phase ALTEX3 output is high in idle phase	
	0 1 2 IDLECONF3  Value 0 1 2	DISABLE HIGH LOW  0x0  Mode DISABLE HIGH LOW		ALTEX4 output is disabled in idle phase ALTEX4 output is high in idle phase ALTEX4 output is low in idle phase ALTEX3 idle phase configuration  Description ALTEX3 output is disabled in idle phase ALTEX3 output is high in idle phase ALTEX3 output is low in idle phase ALTEX3 output is low in idle phase	
	0 1 2 IDLECONF3  Value 0 1 2 IDLECONF2	DISABLE HIGH LOW  0x0  Mode DISABLE HIGH LOW  0x0		ALTEX4 output is disabled in idle phase ALTEX4 output is high in idle phase ALTEX4 output is low in idle phase ALTEX3 idle phase configuration  Description ALTEX3 output is disabled in idle phase ALTEX3 output is high in idle phase ALTEX3 output is low in idle phase ALTEX3 output is low in idle phase  ALTEX3 output is low in idle phase	
	0 1 2 IDLECONF3  Value 0 1 2 IDLECONF2	DISABLE HIGH LOW  0x0  Mode DISABLE HIGH LOW  0x0		ALTEX4 output is disabled in idle phase  ALTEX4 output is high in idle phase  ALTEX4 output is low in idle phase  ALTEX3 idle phase configuration  Description  ALTEX3 output is disabled in idle phase  ALTEX3 output is high in idle phase  ALTEX3 output is low in idle phase  ALTEX2 idle phase configuration  Description	
	O 1 2 IDLECONF3  Value 0 1 2 IDLECONF2  Value 0	DISABLE HIGH LOW  Ox0  Mode DISABLE HIGH LOW  Ox0  Mode DISABLE DISABLE DISABLE		ALTEX4 output is disabled in idle phase  ALTEX4 output is high in idle phase  ALTEX4 output is low in idle phase  ALTEX3 idle phase configuration  Description  ALTEX3 output is disabled in idle phase  ALTEX3 output is high in idle phase  ALTEX3 output is low in idle phase  ALTEX2 idle phase configuration  Description  ALTEX2 idle phase configuration	
5:4	0 1 2 IDLECONF3  Value 0 1 2 IDLECONF2  Value 0 1	DISABLE HIGH LOW  0x0  Mode DISABLE HIGH LOW  0x0		ALTEX4 output is disabled in idle phase  ALTEX4 output is high in idle phase  ALTEX4 output is low in idle phase  ALTEX3 idle phase configuration  Description  ALTEX3 output is disabled in idle phase  ALTEX3 output is high in idle phase  ALTEX3 output is low in idle phase  ALTEX3 output is low in idle phase  ALTEX2 idle phase configuration  Description  ALTEX2 output is disabled in idle phase  ALTEX2 output is disabled in idle phase  ALTEX2 output is disabled in idle phase	
5:4	0 1 2 IDLECONF3  Value 0 1 2 IDLECONF2  Value 0 1 2 2	DISABLE HIGH LOW  Ox0  Mode DISABLE HIGH LOW  Ox0  Mode DISABLE HIGH LOW  LOW  LOW  Mode DISABLE HIGH LOW	RW	ALTEX4 output is disabled in idle phase  ALTEX4 output is high in idle phase  ALTEX4 output is low in idle phase  ALTEX3 idle phase configuration  Description  ALTEX3 output is disabled in idle phase  ALTEX3 output is high in idle phase  ALTEX3 output is low in idle phase  ALTEX2 idle phase configuration  Description  ALTEX2 idle phase configuration  Description  ALTEX2 output is disabled in idle phase  ALTEX2 output is disabled in idle phase  ALTEX2 output is high in idle phase  ALTEX2 output is high in idle phase  ALTEX2 output is low in idle phase	
5:4	O 1 2 IDLECONF3  Value 0 1 2 IDLECONF2  Value 0 1 2 IDLECONF1	DISABLE HIGH LOW  Ox0  Mode DISABLE HIGH LOW  Ox0  Mode DISABLE HIGH LOW  Ox0	RW	ALTEX4 output is disabled in idle phase  ALTEX4 output is low in idle phase  ALTEX3 idle phase configuration  Description  ALTEX3 output is disabled in idle phase  ALTEX3 output is high in idle phase  ALTEX3 output is low in idle phase  ALTEX3 output is low in idle phase  ALTEX2 idle phase configuration  Description  ALTEX2 idle phase configuration  Description  ALTEX2 output is disabled in idle phase  ALTEX2 output is low in idle phase  ALTEX2 output is low in idle phase  ALTEX2 output is low in idle phase  ALTEX1 idle phase configuration	
5:4	0 1 2 IDLECONF3  Value 0 1 2 IDLECONF2  Value 0 1 2 IDLECONF1	DISABLE HIGH LOW  0x0  Mode DISABLE HIGH LOW  0x0  Mode DISABLE HIGH LOW  0x0  Mode DISABLE HIGH LOW  0x0	RW	ALTEX4 output is disabled in idle phase  ALTEX4 output is high in idle phase  ALTEX4 output is low in idle phase  ALTEX3 idle phase configuration  Description  ALTEX3 output is disabled in idle phase  ALTEX3 output is high in idle phase  ALTEX3 output is low in idle phase  ALTEX2 idle phase configuration  Description  ALTEX2 output is disabled in idle phase  ALTEX2 output is disabled in idle phase  ALTEX2 output is low in idle phase  ALTEX2 output is high in idle phase  ALTEX2 output is low in idle phase  ALTEX1 idle phase configuration  Description	
7:6 5:4	O 1 2 IDLECONF3  Value 0 1 2 IDLECONF2  Value 0 1 2 IDLECONF1  Value 0 1 2	DISABLE HIGH LOW  Ox0  Mode DISABLE HIGH LOW  Ox0  Mode DISABLE HIGH LOW  Ox0  Mode DISABLE HIGH LOW  Ox0	RW	ALTEX4 output is disabled in idle phase  ALTEX4 output is high in idle phase  ALTEX4 output is low in idle phase  ALTEX3 idle phase configuration  Description  ALTEX3 output is disabled in idle phase  ALTEX3 output is high in idle phase  ALTEX3 output is low in idle phase  ALTEX2 idle phase configuration  Description  ALTEX2 output is disabled in idle phase  ALTEX2 output is high in idle phase  ALTEX2 output is high in idle phase  ALTEX2 output is low in idle phase  ALTEX1 output is low in idle phase  ALTEX1 idle phase configuration  Description  ALTEX1 idle phase configuration	



Bit	Name	Reset Acces	ss Description
	Value	Mode	Description
	0	DISABLE	ALTEX0 output is disabled in idle phase
	1	HIGH	ALTEX0 output is high in idle phase
	2	LOW	ALTEX0 output is low in idle phase

#### 25.5.17 LESENSE\_IF - Interrupt Flag Register

<b>2</b> 3.3.	1/1	_E	9E	:IN	)E	_	IF	- 11	nte	err	up	)t i	-16	ag	K	eg	IST	.er														
Offset															Bi	t Pc	siti	on									,					
0x040	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	6	8	7	9	2	4	က	2	-	0
Reset		•		•						0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Access										22	2	~	2	2	œ	œ	2	22	2	22	2	22	~	2	~	2	22	22	22	22	2	22
Name										CNTOF	BUFOF	BUFLEVEL	BUFDATAV	DECERR	DEC	SCANCOMPLETE	CH15	CH14	CH13	CH12	CH11	CH10	СНЭ	СН8	CH7	CH6	CH5	CH4	СНЗ	CH2	CH1	СНО
Bit	Na	ıme						Re	set			A	\cc	ess		De	scr	iptio	on													
31:23	Re	serv	ed					То	ensi	ure c	comp	atib	ility	with	futu	ire d	evice	es, a	lwa	ys v	vrite	bits	to 0.	Mor	e inf	orm	natio	n in 🤅	Sect	ion 2	2.1 (p	o. 3)
22	CN	TOE																														

Bit	Name	Reset	Access	Description
31:23	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
22	CNTOF	0	R	
	Set when the LESENSE	counter overflows	S.	
21	BUFOF	0	R	
	Set when the result buff	er overflows		
20	BUFLEVEL	0	R	
	Set when the data buffe	er is full.		
19	BUFDATAV	0	R	
	Set when data is availal	ole in the result but	ffer.	
18	DECERR	0	R	
	Set when the decoder d	letects an error		
17	DEC	0	R	
	Set when the decoder h	as issued and inte	rrupt request	
16	SCANCOMPLETE	0	R	
	Set when a scan seque	nce is completed		
15	CH15	0	R	
	Set when channel 15 tri	ggers		
14	CH14	0	R	
	Set when channel 14 tri	ggers		
13	CH13	0	R	
	Set when channel 13 tri	ggers		
12	CH12	0	R	
	Set when channel 12 tri	ggers		
11	CH11	0	R	
	Set when channel 11 tri	ggers		
10	CH10	0	R	
	Set when channel 10 tri	ggers		
9	CH9	0	R	
	Set when channel 9 trig	gers		



Bit	Name	Reset	Access	Description
8	CH8	0	R	
	Set when channel	8 triggers		
7	CH7	0	R	
	Set when channel	7 triggers		
6	CH6	0	R	
	Set when channel	6 triggers		
5	CH5	0	R	
	Set when channel	5 triggers		
4	CH4	0	R	
	Set when channel	4 triggers		
3	CH3	0	R	
	Set when channel	3 triggers		
2	CH2	0	R	
	Set when channel	2 triggers		
1	CH1	0	R	
	Set when channel	1 triggers		
0	CH0	0	R	
	Set when channel	0 triggers		

## 25.5.18 LESENSE\_IFC - Interrupt Flag Clear Register

Offset															Bi	t Po	siti	on														
0x044	33	93	53	28	27	26	25	24	23	22	21	20	19	8	17	16	15	4	13	12	1	10	6	80	7	9	2	4	က	2	-	0
Reset				•						0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Access										×	×	×	W	×	×	×	×	×	W1	×	×	W	W	×	W	W1	×	×	ž	×	×	N N
Name										CNTOF	BUFOF	BUFLEVEL	BUFDATAV	DECERR	DEC	SCANCOMPLETE	CH15	CH14	CH13	CH12	CH11	CH10	СНЭ	CH8	CH7	CH6	CH5	CH4	CH3	CH2	CH1	СНО

Bit	Name	Reset	Access	Description
31:23	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
22	CNTOF	0	W1	
	Write to 1 to clear CNTC	F interrupt flag		
21	BUFOF	0	W1	
	Write to 1 to clear BUFC	F interrupt flag		
20	BUFLEVEL	0	W1	
	Write to 1 to clear BUFL	EVEL interrupt fla	g	
19	BUFDATAV	0	W1	
	Write to 1 to clear BUFD	ATAV interrupt fla	ng	
18	DECERR	0	W1	
	Write to 1 to clear DECE	RR interrupt flag		
17	DEC	0	W1	
	Write to 1 to clear DEC i	nterrupt flag		
16	SCANCOMPLETE	0	W1	



Bit	Name	Reset	Access	Description
		ar SCANCOMPLETE interr		
15	CH15	0	W1	
		ar CH15 interrupt flag		
14	CH14	0	W1	
	Write to 1 to clea	ar CH14 interrupt flag		
13	CH13	0	W1	
	Write to 1 to clea	ar CH13 interrupt flag		
12	CH12	0	W1	
	Write to 1 to clea	ar CH12 interrupt flag		
11	CH11	0	W1	
	Write to 1 to clea	ar CH11 interrupt flag		
10	CH10	0	W1	
	Write to 1 to clea	ar CH10 interrupt flag		
9	CH9	0	W1	
	Write to 1 to clea	ar CH9 interrupt flag		
8	CH8	0	W1	
	Write to 1 to clea	ar CH8 interrupt flag		
7	CH7	0	W1	
	Write to 1 to clea	ar CH7 interrupt flag		
6	CH6	0	W1	
	Write to 1 to clea	ar CH6 interrupt flag		
5	CH5	0	W1	
	Write to 1 to clea	ar CH5 interrupt flag		
4	CH4	0	W1	
	Write to 1 to clea	ar CH4 interrupt flag		
3	CH3	0	W1	
	Write to 1 to clea	ar CH3 interrupt flag		
2	CH2	0	W1	
	Write to 1 to clea	ar CH2 interrupt flag		
1	CH1	0	W1	
	Write to 1 to clea	ar CH1 interrupt flag		
0	CH0	0	W1	
	Write to 1 to clea	ar CH0 interrupt flag		

### 25.5.19 LESENSE\_IFS - Interrupt Flag Set Register

Offset															Bi	t Pc	siti	on														
0x048	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	11	10	6	æ	7	9	2	4	က	2	-	0
Reset			•	•						0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Access										W	W1	W 1	W	W1	W	W	W	W	W1	W	W1	<b>X</b>	W	W	W1	W1	W	W	<b>X</b>	<b>M</b>	W1	W
Name										CNTOF	BUFOF	BUFLEVEL	BUFDATAV	DECERR	DEC	SCANCOMPLETE	CH15	CH14	CH13	CH12	CH11	CH10	СНЭ	CH8	CH7	CH6	CH5	CH4	СНЗ	CH2	CH1	СНО



Bit	Name	Reset	Access	Description
31:23	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
22	CNTOF	0	W1	
	Write to 1 to set the CN	TOF interrupt flag		
21	BUFOF	0	W1	
	Write to 1 to set the BU	FOF interrupt flag		
20	BUFLEVEL	0	W1	
	Write to 1 to set the BU	FLEVEL interrupt fl	ag	
19	BUFDATAV	0	W1	
	Write to 1 to set the BU	FDATAV interrupt f	lag	
18	DECERR	0	W1	
	Write to 1 to set the DE	CERR interrupt flag	9	
17	DEC	0	W1	
	Write to 1 to set the DE	C interrupt flag		
16	SCANCOMPLETE	0	W1	
	Write to 1 to set the SC	ANCOMPLETE inte	errupt flag	
15	CH15	0	W1	
	Write to 1 to set the CH	15 interrupt flag		
14	CH14	0	W1	
	Write to 1 to set the CH			
13	CH13	0	W1	
.0	Write to 1 to set the CH	-		
12	CH12	0	W1	
12	Write to 1 to set the CH		** 1	
11	CH11	0	W1	
	Write to 1 to set the CH	•	VV 1	
10	CH10	0	W1	
10	Write to 1 to set the CH		VVI	
9	CH9	0	W1	
9	Write to 1 to set the CH	-	VVI	
8	CH8	0	W1	
0	Write to 1 to set the CH		VVI	
7	CH7	0	W1	
,	Write to 1 to set the CH	·	VVI	
6	CH6	0	W1	
O			VVI	
E	Write to 1 to set the CH		\\\/	
5	CH5 Write to 1 to set the CH	0 5 interrupt floa	W1	
1	CH4	5 Interrupt flag 0	\\/\/1	
4		·	W1	
2	Write to 1 to set the CH		\\\/	
3	CH3	0 3 interrupt floa	W1	
2	Write to 1 to set the CH		10/4	
2	CH2	0	W1	
	Write to 1 to set the CH			
1	CH1	0	W1	
	Write to 1 to set the CH	1 interrupt flag		



Bit	Name	Reset	Access	Description
0	CH0	0	W1	
	Write to 1 to set the CH0 in	terrupt flag		

# 25.5.20 LESENSE\_IEN - Interrupt Enable Register

Offset															Bi	t Po	siti	on														
0x04C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	6	80	7	9	2	4	က	2	-	0
Reset			•	•						0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Access										RW	RW	RW	RW	RW	RW	RW	RW	W.	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW
Name										CNTOF	BUFOF	BUFLEVEL	BUFDATAV	DECERR	DEC	SCANCOMPLETE	CH15	CH14	CH13	CH12	CH11	CH10	СНЭ	CH8	CH7	CH6	CH5	CH4	СНЗ	CH2	CH1	CH0

Bit	Name	Reset Access Description
31:23	Reserved	To ensure compatibility with future devices, always write bits to 0. More information in Section 2.1 (p.
22	CNTOF	0 RW
	Set to enable interrupt of	n the CNTOF interrupt flag
21	BUFOF	0 RW
	Set to enable interrupt of	n the BUFOF interrupt flag
20	BUFLEVEL	0 RW
	Set to enable interrupt of	n the BUFLEVEL interrupt flag
19	BUFDATAV	0 RW
	Set to enable interrupt of	n the BUFDATAV interrupt flag
18	DECERR	0 RW
	Set to enable interrupt of	n the DECERR interrupt flag
17	DEC	0 RW
	Set to enable interrupt of	n the DEC interrupt flag
16	SCANCOMPLETE	0 RW
	Set to enable interrupt of	n the SCANCOMPLETE interrupt flag
15	CH15	0 RW
	Set to enable interrupt of	n the CH15 interrupt flag
14	CH14	0 RW
	Set to enable interrupt o	n the CH14 interrupt flag
13	CH13	0 RW
	Set to enable interrupt of	n the CH13 interrupt flag
12	CH12	0 RW
	Set to enable interrupt o	n the CH12 interrupt flag
11	CH11	0 RW
	Set to enable interrupt o	n the CH11 interrupt flag
10	CH10	0 RW
	Set to enable interrupt of	n the CH10 interrupt flag
9	CH9	0 RW
	Set to enable interrupt of	n the CH9 interrupt flag
8	CH8	0 RW



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Bit	Name	Reset	Access	Description
	Set to enable interru	pt on the CH8 interrup	t flag	
7	CH7	0	RW	
	Set to enable interru	pt on the CH7 interrup	t flag	
6	CH6	0	RW	
	Set to enable interru	pt on the CH6 interrup	t flag	
5	CH5	0	RW	
	Set to enable interru	pt on the CH5 interrup	t flag	
4	CH4	0	RW	
	Set to enable interru	pt on the CH4 interrup	t flag	
3	CH3	0	RW	
	Set to enable interru	pt on the CH3 interrup	t flag	
2	CH2	0	RW	
	Set to enable interru	pt on the CH2 interrup	t flag	
1	CH1	0	RW	
	Set to enable interru	pt on the CH1 interrup	t flag	
0	CH0	0	RW	
	Set to enable interru	pt on the CH0 interrup	ot flag	

### 25.5.21 LESENSE\_SYNCBUSY - Synchronization Busy Register

	., ., ., ., ., .,	٠٠,	• • • •		' '	٠,	• •   •   •		1	1				-											
Reset		0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Access		~	۵ م	צ צ	~	22		22	~	œ	~	~	2	ď	~	~	ď	œ	~	œ	22	œ	œ	~	2
Name		EVAL	INTERACT	DATA	TCONFB	TCONFA		POWERDOWN	ROUTE	ALTEXCONF	IDLECONF	SENSORSTATE	DECSTATE	CURCH	BUFDATA	PTR	STATUS	SCANRES	CHEN	CMD	BIASCTRL	DECCTRL	PERCTRL	TIMCTRL	CTRL
Bit	Name		F	Reset			Access		De	scri	iptic	n													
31:27	Reserved		7	To ens	ure c	omp	atibility with	futu	ıre d	evice	es, al	lwaj	ys w	rite l	bits t	o 0.	More	e info	orm	natio	n in 🤅	Sect	ion 2	.1 (p	. 3)
26	EVAL		0	)			R		LE	SEN	SE_	CH	x_E\	VAL	Reç	jiste	r Bu	ısy							
	Set when the value	writte	en to l	LESE	NSE_	_CH	x_EVAL is b	eing	syn	chro	nize	d.													
25	Set when the value written to LESENSE_CHx_EVAL is being synchronized.  INTERACT 0 R LESENSE_CHx_INTERACT Register Busy																								
	INTERACT 0 R LESENSE_CHx_INTERACT Register Busy  Set when the value written to LESENSE_CHx_INTERACT is being synchronized.																								
24	TIMING		0	)			R		LE	SEN	SE_	CH	x_TI	MIN	G R	egis	ter E	Busy	/						
	Set when the value	writte	en to l	LESE	NSE_	_CH	x_TIMING is	s bei	ng s	ynch	roniz	zed.													
23	DATA		0	)			R		LE	SEN	SE_I	BUI	Fx_[	DAT	A R	egis	ter E	Busy	,						
	Set when the value	writte	en to l	LESE	NSE_	BUI	Fx_DATA is	beir	ng sy	nchi	roniz	ed.													
22	TCONFB		0	)			R		LE	SEN	SE_	STx	_TC	ON	FB I	Regi	ster	Bus	sy						
	Set when the value	writte	en to l	LESE	NSE_	_ST>	_TCONFB	is be	eing	sync	hron	ized	d.												
21	TCONFA		0	)			R		LE	SEN	SE_	STx	_TC	ON	FA I	Regi	ster	Bus	sy						
	Set when the value	writte	en to l	LESE	NSE_	_ST>	_TCONFA	is be	eing	sync	hron	ized	d.												
20:18	Reserved		7	To ens	ure c	omp	atibility with	futu	ire d	evice	es, al	lwaj	ys w	rite l	bits t	0 0.	More	e info	orm	natio	n in S	Sect	ion 2	.1 (p	. 3)
17	POWERDOWN		0	)			R		LE	SEN	SE_I	PO	WEF	RDO	WN	Reg	iste	r Bu	sy						
	Set when the value	writte	en to l	LESE	NSE_	_PO	WERDOWN	l is b	eing	syn	chro	nize	ed.												

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Bit	Name	Reset	Access	Description
16	ROUTE	0	R	LESENSE_ROUTE Register Busy
	Set when the value wr	itten to LESENSE_I	ROUTE is being s	synchronized.
15	ALTEXCONF	0	R	LESENSE_ALTEXCONF Register Busy
	Set when the value wr	itten to LESENSE_/	ALTEXCONF is b	eing synchronized.
14	IDLECONF	0	R	LESENSE_IDLECONF Register Busy
	Set when the value wr	itten to LESENSE_I	DLECONF is beir	ng synchronized.
13	SENSORSTATE	0	R	LESENSE_SENSORSTATE Register Busy
	Set when the value wr	itten to LESENSE_S	SENSORSTATE i	s being synchronized.
12	DECSTATE	0	R	LESENSE_DECSTATE Register Busy
	Set when the value wr	itten to LESENSE_I	DECSTATE is bei	ing synchronized.
11	CURCH	0	R	LESENSE_CURCH Register Busy
	Set when the value wr	itten to LESENSE_0	CURCH is being s	synchronized.
10	BUFDATA	0	R	LESENSE_BUFDATA Register Busy
	Set when the value wr	itten to LESENSE_I	BUFDATA is bein	g synchronized.
9	PTR	0	R	LESENSE_PTR Register Busy
	Set when the value wr	itten to LESENSE_I	PTR is being sync	chronized.
8	STATUS	0	R	LESENSE_STATUS Register Busy
	Set when the value wr	itten to LESENSE_S	STATUS is being	synchronized.
7	SCANRES	0	R	LESENSE_SCANRES Register Busy
	Set when the value wr	itten to LESENSE_S	SCANRES is bein	ig synchronized.
6	CHEN	0	R	LESENSE_CHEN Register Busy
	Set when the value wr	itten to LESENSE_0	CHEN is being sy	nchronized.
5	CMD	0	R	LESENSE_CMD Register Busy
	Set when the value wr	itten to LESENSE_0	CMD is being syn	chronized.
4	BIASCTRL	0	R	LESENSE_BIASCTRL Register Busy
	Set when the value wr	itten to LESENSE_I	BIASCTRL is bein	ng synchronized.
3	DECCTRL	0	R	LESENSE_DECCTRL Register Busy
	Set when the value wr	itten to LESENSE_I	DECCTRL is bein	g synchronized.
2	PERCTRL	0	R	LESENSE_PERCTRL Register Busy
	Set when the value wr	itten to LESENSE_I	PERCTRL is being	g synchronized.
1	TIMCTRL	0	R	LESENSE_TIMCTRL Register Busy
	Set when the value wr	itten to LESENSE_	ΓIMCTRL is being	g synchronized.
0	CTRL	0	R	LESENSE_CTRL Register Busy
	Set when the value wr	itten to LESENSE_0	CTRL is being syr	nchronized.

### 25.5.22 LESENSE\_ROUTE - I/O Routing Register (Async Reg)

Offset															Bi	t Pc	siti	on														
0x054	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	-	10	6	8	7	9	2	4	က	2	-	0
Reset					,				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Access									R W	W.	RW	RW W	RW	RW	W.	RW W	W.	W.	RW	RW	W.	W.	RW	RW	RW	RW	R W	RW W	W.	RW	RW	RW
Name									ALTEX7PEN	ALTEX6PEN	ALTEX5PEN	ALTEX4PEN	ALTEX3PEN	ALTEX2PEN	ALTEX1PEN	ALTEXOPEN	CH15PEN	CH14PEN	CH13PEN	CH12PEN	CH11PEN	CH10PEN	CH9PEN	CH8PEN	CH7PEN	CH6PEN	CH5PEN	CH4PEN	CH3PEN	CH2PEN	CH1PEN	CHOPEN



Bit	Name	Reset	Access	Description
31:24	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
23	ALTEX7PEN	0	RW	ALTEX7 Pin Enable
22	ALTEX6PEN	0	RW	ALTEX6 Pin Enable
21	ALTEX5PEN	0	RW	ALTEX5 Pin Enable
20	ALTEX4PEN	0	RW	ALTEX4 Pin Enable
19	ALTEX3PEN	0	RW	ALTEX3 Pin Enable
18	ALTEX2PEN	0	RW	ALTEX2 Pin Enable
17	ALTEX1PEN	0	RW	ALTEX1 Pin Enable
16	ALTEX0PEN	0	RW	ALTEX0 Pin Enable
15	CH15PEN	0	RW	CH15 Pin Enable
14	CH14PEN	0	RW	CH14 Pin Enable
13	CH13PEN	0	RW	CH13 Pin Enable
12	CH12PEN	0	RW	CH12 Pin Enable
11	CH11PEN	0	RW	CH11 Pin Enable
10	CH10PEN	0	RW	CH10 Pin Enable
9	CH9PEN	0	RW	CH9 Pin Enable
8	CH8PEN	0	RW	CH8 Pin Enable
7	CH7PEN	0	RW	CH7 Pin Enable
6	CH6PEN	0	RW	CH6 Pin Enable
5	CH5PEN	0	RW	CH5 Pin Enable
4	CH4PEN	0	RW	CH4 Pin Enable
3	CH3PEN	0	RW	CH3 Pin Enable
2	CH2PEN	0	RW	CH2 Pin Enable



Bit	Name	Reset	Access	Description
1	CH1PEN	0	RW	CH0 Pin Enable
0	CH0PEN	0	RW	CH0 Pin Enable

# 25.5.23 LESENSE\_POWERDOWN - LESENSE RAM power-down register (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset															Bi	t Po	ositi	on														
0x058	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	-	10	6	8	7	9	2	4	က	2	-	0
Reset			•																													0
Access																																W.
Name																																RAM

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	RAM	0	RW	LESENSE RAM power-down
	Shut off power to the I	ESENSE RAM. On	ce it is powered o	lown, it cannot be powered up again

# 25.5.24 LESENSE\_STx\_TCONFA - State transition configuration A (Async Reg)

Offset															Bi	t Po	siti	on														
0x200	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	8	7	9	2	4	3	2	-	0
Reset														×		×			XX0			>	XX			;	XX			>	3	
Access														RW		RW			RW			Š	<u>^</u>			i	<b>À</b>			MA	<u> </u>	
Name														CHAIN		SETIF			PRSACT			L + C + C + C + C + C + C + C + C + C +	<u> </u>			ì	MAGK			a Moo		

Bit	Name	Reset	Access	Description
31:19	Reserved	To ensure compa	atibility with futu	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
18	CHAIN	Х	RW	Enable state descriptor chaining
	When set, descriptor in the	next location will a	lso be evaluate	ed
17	Reserved	To ensure compa	atibility with futu	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
16	SETIF	Х	RW	Set interrupt flag enable
	Set interrupt flag when sen	sor state equals C0	OMP	



Bit	Name	Reset	Access	Description
15	Reserved	To ensure	compatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
14:12	PRSACT	0xX	RW	Configure transition action
	Configure which action	n to perform when	sensor state equals	COMP
	DECCTRL_PRSCNT = 0	)		
	Mode	Value		Description
	NONE	0		No PRS pulses generated
	PRS0	1		Generate pulse on LESPRS0
	PRS1	2		Generate pulse on LESPRS1
	PRS01	3		Generate pulse on LESPRS0 and LESPRS1
	PRS2	4		Generate pulse on LESPRS2
	PRS02	5		Generate pulse on LESPRS0 and LESPRS2
	PRS12	6		Generate pulse on LESPRS1 and LESPRS2
	PRS012	7		Generate pulse on LESPRS0, LESPRS1 and LESPRS2
	DECCTRL_PRSCNT = 1			
	NONE	0		Do not count
	UP	1		Count up
	DOWN	2		Count down
	PRS2	4		Generate pulse on LESPRS2
	UPANDPRS2	5		Count up and generate pulse on LESPRS2.
	DOWNANDPRS2	6		Count down and generate pulse on LESPRS2.
11:8	NEXTSTATE	0xX	RW	Next state index
	Index of next state to I	pe entered if the so	ensor state equals	COMP
7:4	MASK	0xX	RW	Sensor mask
	Set bit X to exclude se	nsor X from evalu	ation.	
3:0	COMP	0xX	RW	Sensor compare value
	State transition is trigg	ered when sensor	state equals COM	

# 25.5.25 LESENSE\_STx\_TCONFB - State transition configuration B (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset															Bi	t Po	siti	on														
0x204	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	=	10	0	8	7	9	2	4	က	2	-	0
Reset																×			XXO			;	X			>	X X			X	<u> </u>	
Access														RW			RW			i	<b>≷</b>			2	<b>≷</b>			WA.	2			
Name																SETIF			PRSACT			 	NEXISTALE			<	MAUK			COMP		

Bit	Name	Reset	Access	Description
31:17	Reserved	To ensure comp	patibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
16	SETIF	Х	RW	Set interrupt flag
	Set interrupt flag when ser	nsor state equals C	OMP	
15	Reserved	To ensure comp	patibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
14:12	PRSACT	0xX	RW	Configure transition action

Configure which action to perform when sensor state equals COMP



Bit	Name	Reset	Access	Description	
	DECCTRL_PRSCNT = 0	)			
	Mode	Val	ue		Description
	NONE	0			No PRS pulses generated
	PRS0	1			Generate pulse on PRS0
	PRS1	2			Generate pulse on PRS1
	PRS01	3			Generate pulse on PRS0 and PRS1
	PRS2	4			Generate pulse on PRS2
	PRS02	5			Generate pulse on PRS0 and PRS2
	PRS12	6			Generate pulse on PRS1 and PRS2
	PRS012	7			Generate pulse on PRS0, PRS1 and PRS2
	DECCTRL_PRSCNT = 1				
	NONE	0			Do not count
	UP	1			Count up
	DOWN	2			Count down
	PRS2	4			Generate pulse on PRS2
	UPANDPRS2	5			Count up and generate pulse on PRS2.
	DOWNANDPRS2	6			Count down and generate pulse on PRS2.
11:8	NEXTSTATE	0xX	RW	Next state inde	ex
	Index of next state to b	e entered if the	sensor state equals	COMP	
7:4	MASK	0xX	RW	Sensor mask	
	Set bit X to exclude se	nsor X from eva	aluation.		
3:0	COMP	0xX	RW	Sensor compa	re value
	State transition is trigg	ered when sens	sor state equals CON	ИP	

### 25.5.26 LESENSE\_BUFx\_DATA - Scan results (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21).

Offset															Bi	t Pc	siti	on														
0x280	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	2	4	8	2	1	0
Reset																								>>>>	OXXXXX							
Access																								Š	<u>}</u>							
Name																								i i	DAIA							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure co	mpatibility with t	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	DATA	0xXXXX	RW	Scan result buffer

### 25.5.27 LESENSE\_CHx\_TIMING - Scan configuration (Async Reg)



Offset															Bi	t Po	siti	on														
0x2C0	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	8	7	9	2	4	က	2	-	0
Reset																XXX0							XXX0						>	Y Y Y Y		
Access																RW							RW						Š	<u>}</u>		
Name																MEASUREDLY							SAMPLEDLY							EXIINE		

Bit	Name	Reset	Access	Description
31:20	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
19:13	MEASUREDLY	0xXX	RW	Set measure delay
	Configure measure de	elay. Sensor measu	ring is delayed for	MEASUREDLY+1 EXCLK cycles.
12:6	SAMPLEDLY	0xXX	RW	Set sample delay
	Configure sample del	ay. Sampling will oc	cur after SAMPLE	DLY+1 SAMPLECLK cycles.
5:0	EXTIME	0xXX	RW	Set excitation time
	Configure excitation to	me. Excitation will la	ast EXTIME+1 EX	CLK cycles.

### 25.5.28 LESENSE\_CHx\_INTERACT - Scan configuration (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset															Bi	t Pc	siti	on														
0x2C4	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	2	4	3	2	-	0
Reset													×	×	×	>	X X	XXO	8	×							XXXX					
Access													RW	RW	R W	Š	<u>}</u>	3	2	X W							S ⊗					
Name													ALTEX	SAMPLECLK	EXCLK	L C		SETIE	: : :	SAMPLE							ACMPTHRES					

Bit	Name	Reset	Access	Description
31:20	Reserved	To ensure o	compatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
19	ALTEX	Х	RW	Use alternative excite pin
	If set, alternative	e excite pin will be used f	or excitation	
18	SAMPLECLK	Х	RW	Select clock used for timing of sample delay
	Value	Mode	Des	cription
	0	LFACLK	LFA	CLK will be used for timing
				(15000 )))
	1	AUXHFRCO	ΑUA	KHFRCO will be used for timing
17	EXCLK	AUXHFRCO X	RW	Select clock used for excitation timing

Mode LFACLK

AUXHFRCO

Value

LFACLK will be used for timing

AUXHFRCO will be used for timing



54				
Bit	Name	Reset	Acces	ss Description
16:15	EXMODE	0xX	RW	Set GPIO mode
	GPIO mode for tand 15.	the excitation phase of the	e scan seque	ence. Note that DACOUT is only available on channels 0, 1, 2, 3, 12, 13, 14,
	Value	Mode		Description
	0	DISABLE		Disabled
	1	HIGH		Push Pull, GPIO is driven high
	2	LOW		Push Pull, GPIO is driven low
	3	DACOUT		DAC output
14:13	SETIF	0xX	RW	Enable interrupt generation
	Select interrupt (	generation mode for CHx	interrupt flag	
	Value	Mode		Description
	0	NONE		No interrupt is generated
	1	LEVEL		Set interrupt flag if the sensor triggers.
	2	POSEDGE		Set interrupt flag on positive edge on the sensor state
	3	NEGEDGE		Set interrupt flag on negative edge on the sensor state
12	SAMPLE	X	RW	Select sample mode
	Select if ACMP	output or counter output s	hould be use	d in comparison
	Value	Mode		Description
	0	COUNTER		Counter output will be used in comparison
	1	ACMP		ACMP output will be used in comparison
11:0	ACMPTHRES	0xXXX	RW	Set ACMP threshold
	Select ACMP the	eshold.		

### 25.5.29 LESENSE\_CHx\_EVAL - Scan configuration (Async Reg)

Offset															Bi	t Po	siti	on																
0x2C8	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	0	∞	7	- (	9	2	4	ю	2	-	c	_
Reset			•					•			•	•	×	×	×	×									XXXXX0									
Access													RW	X N	RW	X N									S ≷									
Name													SCANRESINV	STRSAMPLE	DECODE	COMP			_						COMPTHRES									_

Bit	Name	Reset	Access	Description
31:20	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
19	SCANRESINV	Х	RW	Enable inversion of result
	If set, the bit stored in	SCANRES will be i	nverted.	
18	STRSAMPLE	Х	RW	Select if counter result should be stored
	If set, the counter value	ue will be stored and	d available in the r	esult buffer
17	DECODE	Х	RW	Send result to decoder
	If set, the result from	this channel will be	shifted into the de	coder register.
16	COMP	Х	RW	Select mode for counter comparison
	Set compare mode			

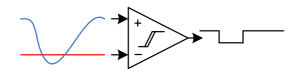


Bit	Name	Reset	Access	Description
	CH_INTERACT_SAMPLE = COUNTER	=		
	Mode	Value		Description
	LESS	0		Comparison evaluates to 1 if counter value is less than COMPTHRES.
	GE	1		Comparison evaluates to 1 if counter value is greater than, or equal to COMPTHRES.
	CH_INTERACT_SAMPLE = ACMP	=		
	LESS	0		Comparison evaluates to 1 if the ACMP output is 0.
	GE	1		Comparison evaluates to 1 if the ACMP output is 1.
15:0	COMPTHRES	0xXXXX	RW	Decision threshold for counter
	Set counter threshold			



# 26 ACMP - Analog Comparator





#### **Quick Facts**

#### What?

The ACMP (Analog Comparator) compares two analog signals and returns a digital value telling which is greater.

#### Why?

Applications often do not need to know the exact value of an analog signal, only if it has passed a certain threshold. Often the voltage must be monitored continuously, which requires extremely low power consumption.

#### How?

Available down to Energy Mode 3 and using as little as 100 nA, the ACMP can wake up the system when input signals pass the threshold. The analog comparator can compare two analog signals or one analog signal and a highly configurable internal reference.

#### 26.1 Introduction

The Analog Comparator is used to compare the voltage of two analog inputs, with a digital output indicating which input voltage is higher. Inputs can either be one of the selectable internal references or from external pins. Response time and thereby also the current consumption can be configured by altering the current supply to the comparator.

#### 26.2 Features

- 8 selectable external positive inputs
- · 8 selectable external negative inputs
- 5 selectable internal negative inputs
  - Internal 1.25 V bandgap
  - Internal 2.5 V bandgap
  - V<sub>DD</sub> scaled by 64 selectable factors
  - DAC channel 0 and 1
- Low power mode for internal V<sub>DD</sub> and bandgap references
- Selectable hysteresis
  - 8 levels between 0 and ±70 mV
- Selectable response time
- · Asynchronous interrupt generation on selectable edges
  - · Rising edge
  - Falling edge
  - Both edges
- Operational in EM0-EM3
- Dedicated capacitive sense mode with up to 8 inputs
  - · Adjustable internal resistor

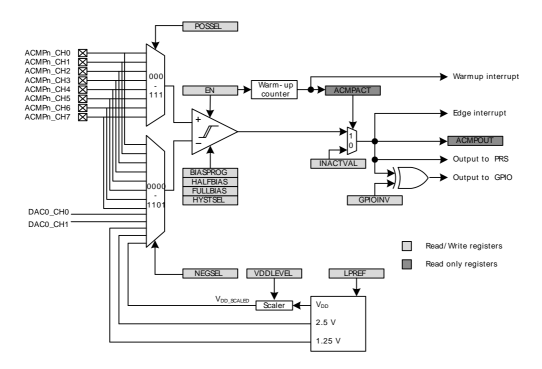


- · Configurable inversion of comparator output
- · Configurable output when inactive
- Comparator output direct on PRS
- · Comparator output on GPIO through alternate functionality
  - Output inversion available

#### **26.3 Functional Description**

An overview of the ACMP is shown in Figure 26.1 (p. 669).

Figure 26.1. ACMP Overview



The comparator has two analog inputs, one positive and one negative. When the comparator is active, the output indicates which of the two input voltages is higher. When the voltage on the positive input is higher than the voltage on the negative input, the digital output is high and vice versa.

The output of the comparator can be read in the ACMPOUT bit in ACMPn\_STATUS. It is possible to switch inputs while the comparator is enabled, but all other configuration should only be changed while the comparator is disabled.

#### 26.3.1 Warm-up Time

The analog comparator is enabled by setting the EN bit in ACMPn\_CTRL. When this bit is set, the comparator must stabilize before becoming active and the outputs can be used. This time period is called the warm-up time. The warm-up time is a configurable number of peripheral clock (HFPERCLK) cycles, set in WARMTIME, which should be set to at least 10  $\mu$ s but lengthens to up to 1ms if LPREF is enabled. The ACMP should always start in active mode and then enable the LPREF after warm-up time. When the comparator is enabled and warmed up, the ACMPACT bit in ACMPn\_STATUS will indicate that the comparator is active. The output value when the comparator is inactive is set to the value in INACTVAL in ACMPn\_CTRL (see Figure 26.1 (p. 669) ).

An edge interrupt will be generated after the warm-up time if edge interrupt is enabled and the value set in INACTVAL is different from ACMPOUT after warm-up.



One should wait until the warm-up period is over before entering EM2 or EM3, otherwise no comparator interrupts will be detected. EM1 can still be entered during warm-up. After the warm-up period is completed, interrupts will be detected in EM2 and EM3.

#### 26.3.2 Response Time

There is a delay from when the actual input voltage changes polarity, to when the output toggles. This period is called the response time and can be altered by increasing or decreasing the bias current to the comparator through the BIASPROG, FULLBIASPROG and HALFBIAS fields in the ACMPn\_CTRL register, as illustrated in Table 26.1 (p. 670) Setting the HALFBIAS bit in ACMPn\_CTRL effectively halves the current. Setting a lower bias current will result in lower power consumption, but a longer response time.

If the FULLBIAS bit is set, the highest hysteresis level should be used to avoid glitches on the output.

Table 26.1. Bias Configuration

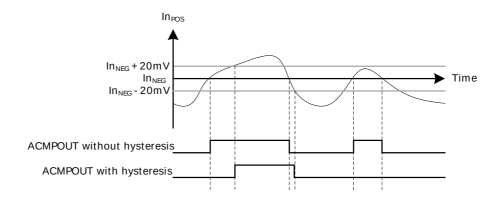
BIASPROG		Bias Current (μ	A), HYSTSEL=0	
	FULLBIAS=0, HALFBIAS=1	FULLBIAS=0, HALFBIAS=0	FULLBIAS=1, HALFBIAS=1	FULLBIAS=1, HALFBIAS=0
0b0000	0.05	0.1	3.3	6.5
0b0001	0.1	0.2	6.5	13
0b0010	0.2	0.4	13	26
0b0011	0.3	0.6	20	39
0b0100	0.4	0.8	26	52
0b0101	0.5	1.0	33	65
0b0110	0.6	1.2	39	78
0b0111	0.7	1.4	46	91
0b1000	1.0	2.0	65	130
0b1001	1.1	2.2	72	143
0b1010	1.2	2.4	78	156
0b1011	1.3	2.6	85	169
0b1100	1.4	2.8	91	182
0b1101	1.5	3.0	98	195
0b1110	1.6	3.2	104	208
0b1111	1.7	3.4	111	221

#### 26.3.3 Hysteresis

In the analog comparator, hysteresis can be configured to 8 different levels, including off which is level 0, through the HYSTSEL field in ACMPn\_CTRL. When the hysteresis level is set above 0, the digital output will not toggle until the positive input voltage is at a voltage equal to the hysteresis level above or below the negative input voltage (see Figure 26.2 (p. 671)). This feature can be used to filter out uninteresting input fluctuations around zero and only show changes that are big enough to breach the hysteresis threshold. Note that the ACMP current consumption will be influenced by the selected hysteresis level and in general decrease with increasing HYSTSEL values.



Figure 26.2. 20 mV Hysteresis Selected



#### 26.3.4 Input Selection

The POSSEL and NEGSEL fields in ACMPn\_INPUTSEL controls which signals are connected to the two inputs of the comparator. 8 external pins are available for both the negative and positive input. For the negative input, 5 additional internal reference sources are available; 1.25 V bandgap, 2.5V bandgap, DAC channel 0, DAC channel 1, and  $V_{DD}$ . The  $V_{DD}$  reference can be scaled by a configurable factor, which is set in VDDLEVEL (in ACMPn\_INPUTSEL) according to the following formula:

$$V_{DD}$$
 Scaled 
$$V_{DD\_SCALED} = V_{DD} \times VDDLEVEL/63 \tag{26.1}$$

A low power reference mode can be enabled by setting the LPREF bit in ACMPn\_INPUTSEL. In this mode, the power consumption in the reference buffer ( $V_{DD}$  and bandgap) is lowered at the cost of accuracy. Low power mode will only save power if  $V_{DD}$  with VDDLEVEL higher than 0 or a bandgap reference is selected.

Normally the analog comparator input mux is disabled when the EN (in ACMPn\_CTRL) bit is set low. However if the MUXEN bit in ACMPn\_CTRL is set, the mux is enabled regardless of the EN bit. This will minimize kickback noise on the mux inputs when the EN bit is toggled.

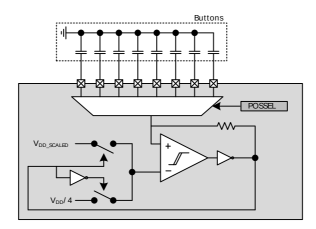
### 26.3.5 Capacitive Sense Mode

The analog comparator includes specialized hardware for capacitive sensing of passive push buttons. Such buttons are traces on PCB laid out in a way that creates a parasitic capacitor between the button and the ground node. Because a human finger will have a small intrinsic capacitance to ground, the capacitance of the button will increase when the button is touched. The capacitance is measured by including the capacitor in a free-running RC oscillator (see Figure 26.3 (p. 672)). The frequency produced will decrease when the button is touched compared to when it is not touched. By measuring the output frequency with a timer (e.g. through PRS), the change in capacitance can be calculated.

The analog comparator contains a complete feedback loop including an optional internal resistor. This resistor is enabled by setting the CSRESEN bit in ACMPn\_INPUTSEL. The resistance can be set to one of four values by configuring the CSRESSEL bits in ACMPn\_INPUTSEL. If the internal resistor is not enabled, the circuit will be open. The capacitive sense mode is enabled by setting the NEGSEL field in ACMPn\_INPUTSEL to CAPSENSE. The input pin is selected through the POSSEL bits in ACMPn\_INPUTSEL. The scaled V<sub>DD</sub> in Figure 26.3 (p. 672) can be altered by configuring the VDDLEVEL in ACMPn\_INPUTSEL. It is recommended to set the hysteresis (HYSTSEL in ACMPn\_CTRL) higher than the lowest level when using the analog comparator in capacitive sense mode.



Figure 26.3. Capacitive Sensing Set-up



#### 26.3.6 Interrupts and PRS Output

The analog comparator includes an edge triggered interrupt flag (EDGE in ACMPn\_IF). If either IRISE and/or IFALL in ACMPn\_CTRL is set, the EDGE interrupt flag will be set on rising and/or falling edge of the comparator output, respectively. An interrupt request will be sent if the EDGE interrupt flag in ACMPn\_IF is set and enabled through the EDGE bit in ACMPn\_IEN. The edge interrupt can also be used to wake up the device from EM3-EM1.

The analog comparator also includes an interrupt flag, WARMUP in ACMPn\_IF, which is set when a warm-up sequence has finished. An interrupt request will be sent if the WARMUP interrupt flag in ACMPn\_IF is set and enabled through the WARMUP bit in ACMPn\_IEN.

The comparator output is also available as a PRS signal.

#### 26.3.7 Output to GPIO

The output from the comparator is available as alternate function to the GPIO pins. Set the ACMPPEN bit in ACMPn\_ROUTE to enable output to pin, and the LOCATION bits to select output location. The GPIO-pin must also be set as output. The output to the GPIO can be inverted by setting the GPIOINV bit in ACMPn\_CTRL.



### 26.4 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x000	ACMPn_CTRL	RW	Control Register
0x004	ACMPn_INPUTSEL	RW	Input Selection Register
0x008	ACMPn_STATUS	R	Status Register
0x00C	ACMPn_IEN	RW	Interrupt Enable Register
0x010	ACMPn_IF	R	Interrupt Flag Register
0x014	ACMPn_IFS	W1	Interrupt Flag Set Register
0x018	ACMPn_IFC	W1	Interrupt Flag Clear Register
0x01C	ACMPn_ROUTE	RW	I/O Routing Register

### **26.5 Register Description**

### 26.5.1 ACMPn\_CTRL - Control Register

Oliset																` ' '	Sitti															
0x000	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	19	6	8	7	9	2	4	3	2	_	0
Reset	0	-					0×1								0	0							0x0				0×0		0	0	0	0
Access	R W	R ≪				-	 ≥ Y								RW W	R ≪							-W				N		RW	RW	RW	X ×
Name	FULLBIAS	HALFBIAS				1	BIASPROG								IFALL	IRISE							WARMTIME				HYSTSEL		GPIOINV	INACTVAL	MUXEN	Z
Bit	Na	me						Re	set				Acc	cess	S	De	scri	iptio	on													
31	FU	LLBI	AS					0				F	٩W			Ful	l Bia	ıs C	urre	nt												
	Set	this	bit to	o 1 f	or fu	ıll b	ias	curre	nt ir	ac	cord	ance	e wi	th Ta	able 2	26.1	(p. 6	70)														
30	НА	LFBI	IAS					1				F	₹W			Hal	f Bia	as C	urre	ent												
	Set this bit to 1 to halve the bias current in accordance with Table 26.1 (p. 670).  Reserved  To ensure compatibility with future devices, always write bits to 0. More information in Section 2																															
29:28	Re															re d	evice	es, a	lway	/S W	rite	bits i	o 0.	More	e info	orma	atior	n in S	Secti	on 2	.1 (p	. 3)
27:24	BIA	SPF	ROG					0x7	,			F	٩W			Bia	s Co	onfiç	gura	tio	า											
	The	ese t	oits c	ontro	ol th	e b	ias	curre	nt le	vel	in a	ccor	dan	ce w	ith T	able	26.1	(p.	670)	) .												
23:18	Re	serve	ed					То	ens	ure	com	patil	bility	v witi	h futu	re d	evice	es, a	lway	/S W	rite	bits i	o 0.	More	e info	orma	atior	n in S	Secti	on 2	.1 (p	. 3)
17	IFA	LL						0				F	٩W			Fal	ling	Edg	je In	ter	rupt	Ser	se									
	Set	this	bit to	o 1 t	o se	t th	e E	DGE	inte	rrup	t fla	g on	fall	ing e	edges	s of o	comp	arat	tor o	utp	ut.											
	Va	lue			N	lode								I	Descr	iption	ı															
	0				_		BLE							_	Interru								•									
	1				Е	NAE	BLEI	D							Interru	ıpt fla	g is s	set o	n falli	ing (	edge	S.										
16	IRI	SE						0				F	₹W			Ris	ing	Edg	e In	terr	upt	Sen	se									
	Set	this	bit to	o 1 t	o se	t th	e E	DGE	inte	rrup	t fla	g on	risi	ng e	edges	of c	omp	arat	or o	utpu	ıt.											
	Va	lue			N	lode	:							I	Descr	iption	1															
	0				_		BLE								Interru	•																_
	1				E	NAE	BLEI	D							Interru	ıpt fla	ig is s	set o	n risii	ng e	dges	S.										

Set analog comparator warm-up time.

0x0

15:11

10:8

Reserved

WARMTIME

RW

To ensure compatibility with future devices, always write bits to 0. More information in Section 2.1 (p. 3)

Warm-up Time



Bit	Name	Reset	Acces	s Description
	Value	Mode		Description
	0	4CYCLES		4 HFPERCLK cycles.
	1	8CYCLES		8 HFPERCLK cycles.
	2	16CYCLES		16 HFPERCLK cycles.
	3	32CYCLES		32 HFPERCLK cycles.
	4	64CYCLES		64 HFPERCLK cycles.
	5	128CYCLES		128 HFPERCLK cycles.
	6	256CYCLES		256 HFPERCLK cycles.
	7	512CYCLES		512 HFPERCLK cycles.
7	Reserved	To ensure c	ompatibility wit	th future devices, always write bits to 0. More information in Section 2.1 (p. 3,
6:4	HYSTSEL	0x0	RW	Hysteresis Select
	Select hystere	sis level. The hysteresis lev	vels can vary,	please see the electrical characteristics for the device for more information.
	Value	Mode		Description
	0	HYST0		No hysteresis.
	1	HYST1		~15 mV hysteresis.
	2	HYST2		~22 mV hysteresis.
	3	HYST3		~29 mV hysteresis.
	4	HYST4		~36 mV hysteresis.
	5	HYST5		~43 mV hysteresis.
	6	HYST6		~50 mV hysteresis.
	7	HYST7		~57 mV hysteresis.
3	GPIOINV	0	RW	Comparator GPIO Output Invert
	Set this bit to	1 to invert the comparator a	alternate function	on output to GPIO.
	Value	Mode		Description
	0	NOTINV		The comparator output to GPIO is not inverted.
	1	INV		The comparator output to GPIO is inverted.
2	INACTVAL	0	RW	Inactive Value
	The value of the	nis bit is used as the compa	arator output w	hen the comparator is inactive.
	Value	Mode		Description
	0	LOW		The inactive value is 0.
	1	HIGH		The inactive state is 1.
1	MUXEN	0	RW	Input Mux Enable
	Enable Input N	Mux. Setting the EN bit will a	also enable the	e input mux.
0	EN	0	RW	Analog Comparator Enable
	Enable/disable	e analog comparator.		

### 26.5.2 ACMPn\_INPUTSEL - Input Selection Register

Offset															Bi	t Po	siti	on														
0x004	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	=======================================	10	6	8	7	9	2	4	ю	2	-	0
Reset			020					0								1						0000					8XO	•			0×0	
Access			Š	2				W.								W.						Z N					<b>≩</b>				RW	
Name			0000	CONECCE				CSRESEN								LPREF						VDDLEVEL				(	NEGOEL				POSSEL	

Bit	Name	Reset	Access	Description
31:30	Reserved	To ensure comp	atibility with futu	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)



Bit	Name	Reset	Acces	ss Description
29:28	CSRESSEL	0x0	RW	Capacitive Sense Mode Internal Resistor Select
	These bits sel device datashe		for the internal	capacitive sense resistor. Resulting actual resistor values are given in the
	Value	Mode		Description
	0	RES0		Internal capacitive sense resistor value 0.
	1	RES1		Internal capacitive sense resistor value 1.
	2	RES2		Internal capacitive sense resistor value 2.
	3	RES3		Internal capacitive sense resistor value 3.
27:25	Reserved	To ensure	compatibility wi	ith future devices, always write bits to 0. More information in Section 2.1 (p. 3)
24	CSRESEN Enable/disable	0 the internal capacitive se	RW ense resistor.	Capacitive Sense Mode Internal Resistor Enable
23:17	Reserved	To ensure	compatibility wi	ith future devices, always write bits to 0. More information in Section 2.1 (p. 3)
16	LPREF	1	RW	Low Power Reference Mode
	Enable low por	wer mode for VDD and ba	andgap referend	ces.
	Value	Description		
	0	Low power mo	de disabled.	
	1	Low power mo	de enabled.	
15:14	Reserved	To ensure	compatibility wi	ith future devices, always write bits to 0. More information in Section 2.1 (p. 3)
13:8	VDDLEVEL	0x00	RW	VDD Reference Level
	Select scaling	factor for VDD reference	level.V <sub>DD_SCALE</sub>	$ED = V_{DD} \times VDDLE \times VEL/63.$
7:4	NEGSEL	0x8	RW	Negative Input Select
	Select negative	e input.		
		-		10
	Value	Mode		Description
	0	CH0		Channel 0 as negative input.
	1	CH1		Channel 1 as negative input.
	3	CH2 CH3		Channel 2 as negative input.
	4	CH4		Channel 3 as negative input.  Channel 4 as negative input.
	5	CH5		Channel 5 as negative input.
	6	CH6		Channel 6 as negative input.
	7	CH7		Channel 7 as negative input.
	8	1V25		1.25 V as negative input.
	9	2V5		2.5 V as negative input.
	10	VDD		Scaled VDD as negative input.
	11	CAPSENSE		Capacitive sense mode.
	12	DAC0CH0		DAC0 channel 0.
	13	DAC0CH1		DAC0 channel 1.
3	Reserved	To ensure	compatibility w	ith future devices, always write bits to 0. More information in Section 2.1 (p. 3)
2:0	POSSEL	0x0	RW	Positive Input Select
	Select positive	innut		·
	Value	Mode		Description
	0	CH0		Channel 0 as positive input.
	1	CH1		Channel 1 as positive input.
	2	CH2		Channel 2 as positive input.
	3	CH3		Channel 3 as positive input.
	4	CH4		Channel 4 as positive input.
	5	CH5		Channel 5 as positive input.
	6	CH6		Channel 6 as positive input.
	7	CH7		Channel 7 as positive input.



### 26.5.3 ACMPn\_STATUS - Status Register

Offset															Bi	t Po	siti	on							,							
0x008	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	11	10	6	æ	7	9	2	4	3	2	_	0
Reset																	•								•						0	0
Access																															Ж	~
Name																															ACMPOUT	ACMPACT

Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	ACMPOUT	0	R	Analog Comparator Output
	Analog comparator	output value.		
0	ACMPACT	0	R	Analog Comparator Active
	Analog comparator	active status.		

### 26.5.4 ACMPn\_IEN - Interrupt Enable Register

Offset															Bi	t Pc	siti	on														
0x00C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	8	7	9	2	4	8	2	-	0
Reset			•	,						,	•												,								0	0
Access																															RW	RW
Name																															WARMUP	EDGE

Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	WARMUP	0	RW	Warm-up Interrupt Enable
	Enable/disable inter	rupt on finished warm	-up.	
0	EDGE	0	RW	Edge Trigger Interrupt Enable
	Enable/disable edge	e triggered interrupt.		

# 26.5.5 ACMPn\_IF - Interrupt Flag Register

Offset															Bi	t Pc	siti	on														
0x010	31	30	29	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	œ	7	9	2	4	က	2	-	0
Reset					•				•			•			•	•	•							•	•						0	0
Access																															2	~
Name																														Ì	WARMUP	EDGE



Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure co	ompatibility with t	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	WARMUP	0	R	Warm-up Interrupt Flag
	Indicates that the a	nalog comparator warr	m-up period is fir	nished.
0	EDGE	0	R	Edge Triggered Interrupt Flag
	Indicates that there	has been a rising or fa	alling edge on the	e analog comparator output.

### 26.5.6 ACMPn\_IFS - Interrupt Flag Set Register

Offset															Bi	t Po	siti	on														
0x014	31	30	29	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	∞	7	9	2	4	က	2	-	0
Reset																															0	0
Access																															×	W
Name																															WARMUP	EDGE

Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	WARMUP	0	W1	Warm-up Interrupt Flag Set
	Write to 1 to set wa	arm-up finished interrup	t flag.	
0	EDGE	0	W1	Edge Triggered Interrupt Flag Set
	Write to 1 to set ed	lge triggered interrupt fl	ag.	

## 26.5.7 ACMPn\_IFC - Interrupt Flag Clear Register

Offset															Bi	t Po	ositi	on														
0x018	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	က	2	1	0
Reset																														,	0	0
Access																														-	W1	W W
Name																															WARMUP	EDGE

Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	WARMUP	0	W1	Warm-up Interrupt Flag Clear
	Write to 1 to clear	warm-up finished interr	upt flag.	
0	EDGE	0	W1	Edge Triggered Interrupt Flag Clear
	Write to 1 to clear	edge triggered interrup	t flag.	



### 26.5.8 ACMPn\_ROUTE - I/O Routing Register

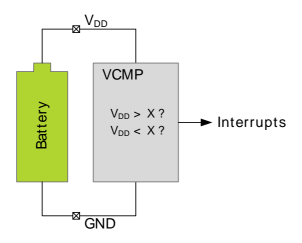
Offset															Bi	t Po	siti	on														
0x01C	31	30	59	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	æ	7	9	2	4	က	2	-	0
Reset		,		•	•							•			•	•							0x0									0
Access																							RW									RW
Name																							LOCATION									ACMPPEN

Name	Reset	Access	s Description
Reserved	To ensur	e compatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
LOCATION	0x0	RW	I/O Location
Decides the loc	cation of the ACMP I/O	pin.	
Value	Mode		Description
0	LOC0	L	ocation 0
1	LOC1	L	ocation 1
2	LOC2	L	_ocation 2
Reserved	To ensur	e compatibility with	h future devices, always write bits to 0. More information in Section 2.1 (p. 3)
ACMPPEN	0	RW	ACMP Output Pin Enable
Enable/disable	analog comparator out	put to pin.	
	Reserved  LOCATION  Decides the loc  Value  0  1  2  Reserved  ACMPPEN	Reserved  LOCATION  Decides the location of the ACMP I/O  Value  Mode  LOC0  LOC0  LOC1  LOC1  LOC2  Reserved  To ensure  ACMPPEN  0	Reserved  To ensure compatibility with  LOCATION  0x0  RW  Decides the location of the ACMP I/O pin.  Value  0  LOC0  1  LOC1  2  LOC2  Reserved  To ensure compatibility with



# 27 VCMP - Voltage Comparator





#### **Quick Facts**

#### What?

The Voltage Supply Comparator (VCMP) monitors the input voltage supply and generates software interrupts on events using as little as 100 nA.

#### Why?

The VCMP can be used for simple power supply monitoring, e.g. for a battery level indicator.

#### How?

The scaled power supply is compared to a programmable reference voltage, and an interrupt can be generated when the supply is higher or lower than the reference. The VCMP can also be duty-cycled by software to further reduce the energy consumption.

#### 27.1 Introduction

The Voltage Supply Comparator is used to monitor the supply voltage from software. An interrupt can be generated when the supply falls below or rises above a programmable threshold.

#### Note

Note that VCMP comes in addition to the Power-on Reset and Brown-out Detector peripherals, that both generate reset signals when the voltage supply is insufficient for reliable operation. VCMP does not generate reset, only interrupt. Also note that the ADC is capable of sampling the input voltage supply.

#### 27.2 Features

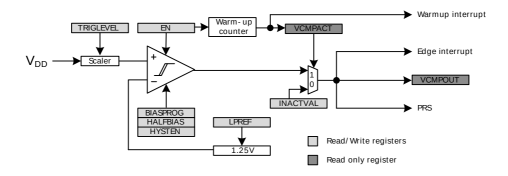
- Voltage supply monitoring
- Scalable V<sub>DD</sub> in 64 steps selectable as positive comparator input
- Internal 1.25 V bandgap reference
- Low power mode for internal V<sub>DD</sub> and bandgap references
- Selectable hysteresis
  - 0 or ±20 mV
- Selectable response time
- Asynchronous interrupt generation on selectable edges
  - · Rising edge
  - · Falling edge
  - Rising and Falling edges
- Operational in EM0-EM3
- Comparator output direct on PRS
- Configurable output when inactive to avoid unwanted interrupts



### 27.3 Functional Description

An overview of the VCMP is shown in Figure 27.1 (p. 680).

Figure 27.1. VCMP Overview



The comparator has two analog inputs, one positive and one negative. When the comparator is active, the output indicates which of the two input voltages is higher. When the voltage on the positive input is higher than the negative input voltage, the digital output is high and vice versa.

The output of the comparator can be read in the VCMPOUT bit in VCMP\_STATUS. Configuration registers should only be changed while the comparator is disabled.

#### 27.3.1 Warm-up Time

VCMP is enabled by setting the EN bit in VCMP\_CTRL. When this bit is set, the comparator must stabilize before becoming active and the outputs can be used. This time period is called the warm-up time. The warm-up time is a configurable number of HFPERCLK cycles, set in WARMTIME, which should be set to at least 10  $\mu$ s. When the comparator is enabled and warmed up, the VCMPACT bit in VCMP\_STATUS will be set to indicate that the comparator is active.

As long as the comparator is not enabled or not warmed up, VCMPACT will be cleared and the comparator output value is set to the value in INACTVAL in VCMP\_CTRL.

One should wait until the warm-up period is over before entering EM2 or EM3, otherwise no comparator interrupts will be detected. EM1 can still be entered during warm-up. After the warm-up period is completed, interrupts will be detected in EM2 and EM3.

### 27.3.2 Response Time

There is a delay from when the actual input voltage changes polarity, to when the output toggles. This period is called the response time and can be altered by increasing or decreasing the bias current to the comparator through the BIAS and HALFBIAS fields in VCMP\_CTRL as shown in Table 27.1 (p. 680). Setting a lower bias current will result in lower power consumption, but a longer response time.

Table 27.1. Bias Configuration

BIAS	Bias Cu	rrent (µA)
	HALFBIAS=0	HALFBIAS=1
0b0000	0.1	0.05
0b0001	0.2	0.1
0b0010	0.4	0.2
0b0011	0.6	0.3

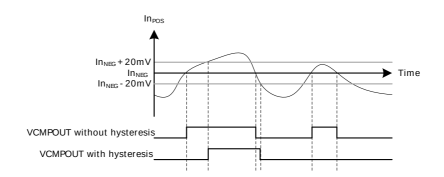


BIAS	Bias Cu	rrent (μA)
	HALFBIAS=0	HALFBIAS=1
0b0100	0.8	0.4
0b0101	1.0	0.5
0b0110	1.2	0.6
0b0111	1.4	0.7
0b1000	2.0	1.0
0b1001	2.2	1.1
0b1010	2.4	1.2
0b1011	2.6	1.3
0b1100	2.8	1.4
0b1101	3.0	1.5
0b1110	3.2	1.6
0b1111	3.4	1.7

#### 27.3.3 Hysteresis

In the voltage supply comparator, hysteresis can be enabled by setting HYSTEN in VCMP\_CTRL. When HYSTEN is set, the digital output will not toggle until the positive input voltage is at least 20mV above or below the negative input voltage. This feature can be used to filter out uninteresting input fluctuations around zero and only show changes that are big enough to breach the hysteresis threshold.

Figure 27.2. VCMP 20 mV Hysteresis Enabled



#### 27.3.4 Input Selection

The positive comparator input is always connected to the scaled power supply input. The negative comparator input is connected to the internal 1.25 V bandgap reference. The V<sub>DD</sub> trigger level can be configured by setting the TRIGLEVEL field in VCMP\_CTRL according to the following formula:

VCMP 
$$V_{DD}$$
 Trigger Level 
$$V_{DD \text{ Trigger Level}} = 1.667 \text{V} + 0.034 \text{V} \times \text{TRIGLEVEL}$$
 (27.1)

A low power reference mode can be enabled by setting the LPREF bit in VCMP\_INPUTSEL. In this mode, the power consumption in the reference buffer (V<sub>DD</sub> and bandgap) is lowered at the cost of accuracy.



#### 27.3.5 Interrupts and PRS Output

The VCMP includes an edge triggered interrupt flag (EDGE in VCMP\_IF). If either IRISE and/or IFALL in VCMPn\_CTRL is set, the EDGE interrupt flag will be set on rising and/or falling edge of the comparator output respectively. An interrupt request will be sent if the EDGE interrupt flag in VCMP\_IF is set and enabled through the EDGE bit in VCMPn\_IEN. The edge interrupt can also be used to wake up the device from EM3-EM1. VCMP also includes an interrupt flag, WARMUP in VCMP\_IF, which is set when a warm-up sequence has finished. An interrupt request will be sent if the WARMUP interrupt flag in VCMP\_IF is set and enabled through the WARMUP bit in VCMPn\_IEN. The synchronized comparator output is also available as a PRS output signal.



## 27.4 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x000	VCMP_CTRL	RW	Control Register
0x004	VCMP_INPUTSEL	RW	Input Selection Register
0x008	VCMP_STATUS	R	Status Register
0x00C	VCMP_IEN	RW	Interrupt Enable Register
0x010	VCMP_IF	R	Interrupt Flag Register
0x014	VCMP_IFS	W1	Interrupt Flag Set Register
0x018	VCMP_IFC	W1	Interrupt Flag Clear Register

### **27.5 Register Description**

### 27.5.1 VCMP\_CTRL - Control Register

Offset															Bi	t Po	siti	on														
0x000	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	က	2	-	0
Reset		-				1,	 X								0	0		•			,		0x0					0		0		0
Access		₩ W				2	≥ Y								RW	RW							-W					R W		RW		₽
Name		HALFBIAS					BIASPROG								IFALL	IRISE							WARMTIME					HYSTEN		INACTVAL		Z

	HALI	BIAS		RAW YH OAN DAN DAN DAN DAN DAN DAN DAN DAN DAN D
Bit	Name	Reset	Access	Description
31	Reserved	To ensure	compatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
30	HALFBIAS	1	RW	Half Bias Current
	Set this bit to 1	to halve the bias current	. Table 27.1 (p. 6	80) .
29:28	Reserved	To ensure	compatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
27:24	BIASPROG	0x7	RW	VCMP Bias Programming Value
	These bits cont	rol the bias current level.	Table 27.1 (p. 68	30).
23:18	Reserved	To ensure	compatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
17	IFALL	0	RW	Falling Edge Interrupt Sense
	Set this bit to 1	to set the EDGE interrup	t flag on falling ed	dges of comparator output.
16	IRISE	0	RW	Rising Edge Interrupt Sense
	Set this bit to 1	to set the EDGE interrup	t flag on rising ed	dges of comparator output.
15:11	Reserved	To ensure	compatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
10:8	WARMTIME	0x0	RW	Warm-Up Time
	Set warm-up tin	ne		
	Value	Mode	D	escription
	0	4CYCLES	4	HFPERCLK cycles
	1	8CYCLES	8	HFPERCLK cycles
	2	16CYCLES	16	6 HFPERCLK cycles
	3	32CYCLES	32	2 HFPERCLK cycles

64CYCLES

128CYCLES

256CYCLES

64 HFPERCLK cycles

128 HFPERCLK cycles

256 HFPERCLK cycles



Bit	Name	Reset	Access	Description										
	Value	Mode	De	Description										
	7	512CYCLES	512	2 HFPERCLK cycles										
7:5	Reserved	To ensure co	ompatibility with f	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)										
4	HYSTEN	0	RW	Hysteresis Enable										
	Enable hystere	sis.												
	Value Description													
	0	No hysteresis												
	1	+-20 mV hystere	sis											
3	Reserved	To ensure co	ompatibility with f	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)										
2	INACTVAL	0	RW	Inactive Value										
	Configure the o	utput value when the com	parator is inactive	Э.										
1	Reserved	To ensure co	ompatibility with f	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)										
0	EN	0	RW	Voltage Supply Comparator Enable										
	Enable/disable	voltage supply comparato	r.											

# 27.5.2 VCMP\_INPUTSEL - Input Selection Register

Offset	Bit Position																															
0x004	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	တ	∞	7	9	2	4	က	2	-	0
Reset																								0					000	OXO		
Access																R W			R&													
Name																								LPREF					TDIGLEVE	NGCE VEL		

Bit	Name	Reset	Access	Description									
31:9	Reserved	To ensure co	ompatibility with fu	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)									
8	LPREF	LPREF 0 RW Low Power Reference											
		oower mode for VDD a when the warm-up is	<b>O</b> ,	rence. When using this bit, always leave it as 0 during warm-up and then									
7:6	Reserved	To ensure co	ompatibility with fu	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)									
5:0	TRIGLEVEL	0x00	RW	Trigger Level									
	Select VDD trigger le	evel. V <sub>tria</sub> = 1.667V+0	0.034V×TRIGLEVI	EL.									

# 27.5.3 VCMP\_STATUS - Status Register

Offset		Bit Position																														
0x008	31	30	53	28	27	56	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	œ	7	9	2	4	က	7	-	0
Reset								•				•				•	•							•	•			•		,	0	0
Access																															œ	~
Name																															VCMPOUT	VCMPACT



Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	VCMPOUT	0	R	Voltage Supply Comparator Output
	Voltage supply com	parator output value		
0	VCMPACT	0	R	Voltage Supply Comparator Active
	Voltage supply com	parator active status.		

# 27.5.4 VCMP\_IEN - Interrupt Enable Register

Offset															Bi	t Po	siti	on														
0x00C	31	30	29	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	က	2	-	0
Reset																															0	0
Access																															RW	W.
Name																															WARMUP	EDGE

Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	WARMUP	0	RW	Warm-up Interrupt Enable
	Enable/disable inte	rrupt on finished warm	-up.	
0	EDGE	0	RW	Edge Trigger Interrupt Enable
	Enable/disable edg	e triggered interrupt.		

# 27.5.5 VCMP\_IF - Interrupt Flag Register

Offset															Bi	t Po	siti	on														
0x010	31	30	29	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	တ	8	7	9	2	4	ю	2	-	0
Reset																															0	0
Access																															~	<u>~</u>
Name																															WARMUP	EDGE

Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	WARMUP	0	R	Warm-up Interrupt Flag
	Indicates that warn	n-up has finished.		
0	EDGE	0	R	Edge Triggered Interrupt Flag
	Indicates that there	e has been a rising and	or falling edge on	the VCMP output.



# 27.5.6 VCMP\_IFS - Interrupt Flag Set Register

Offset				,				,							Bi	t Pc	siti	on														
0x014	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	∞	7	9	2	4	က	7	-	0
Reset								•													•									,	0	0
Access																															W1	W W
Name																															WARMUP	EDGE

Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	WARMUP	0	W1	Warm-up Interrupt Flag Set
	Write to 1 to set wa	arm-up finished interrup	t flag	
0	EDGE	0	W1	Edge Triggered Interrupt Flag Set
	Write to 1 to set ed	ge triggered interrupt fl	ag	

# 27.5.7 VCMP\_IFC - Interrupt Flag Clear Register

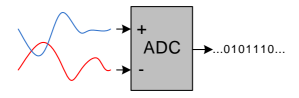
Offset															Bi	t Po	siti	on														
0x018	31	30	59	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	တ	8	7	9	2	4	က	2	-	0
Reset																															0	0
Access																															W1	<b>M</b>
Name																															WARMUP	EDGE

Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	WARMUP	0	W1	Warm-up Interrupt Flag Clear
	Write to 1 to clear	warm-up finished interro	upt flag	
0	EDGE	0	W1	Edge Triggered Interrupt Flag Clear
	Write to 1 to clear	edge triggered interrupt	flag	



# 28 ADC - Analog to Digital Converter





#### **Quick Facts**

#### What?

The ADC is used to convert analog signals into a digital representation and features 8 external input channels

#### Why?

In many applications there is a need to measure analog signals and record them in a digital representation, without exhausting your energy source.

#### How?

A low power Successive Approximation Register ADC samples up to 8 input channels in a programmable sequence. With the help of PRS and DMA, the ADC can operate without CPU intervention, minimizing the number of powered up resources. The ADC can further be duty-cycled to reduce the energy consumption.

# 28.1 Introduction

The ADC is a Successive Approximation Register (SAR) architecture, with a resolution of up to 12 bits at up to one million samples per second. The integrated input mux can select inputs from 8 external pins and 6 internal signals.

# 28.2 Features

- Programmable resolution (6/8/12-bit)
  - 13 prescaled clock (ADC\_CLK) cycles per conversion
  - Maximum 1 MSPS @ 12-bit
  - Maximum 1.86 MSPS @ 6-bit
- Configurable acquisition time
- Integrated prescaler
  - Selectable clock division factor from 1 to 128
- 13 MHz to 32 kHz allowed for ADC\_CLK
- 18 input channels
  - · 8 external single ended channels
  - 6 internal single ended channels
    - · Including temperature sensor
  - · 4 external differential channels
- Integrated input filter
  - Low pass RC filter
  - Decoupling capacitor
- · Left or right adjusted results
  - Results in 2's complement representation
  - Differential results sign extended to 32-bit results



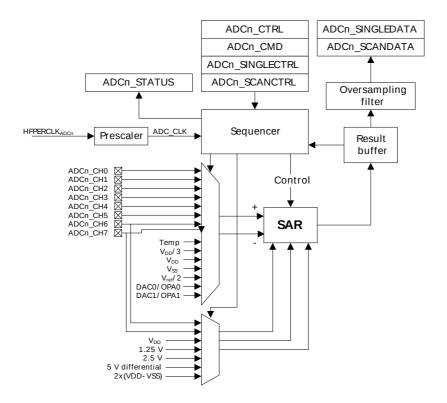
- Programmable scan sequence
  - Up to 8 configurable samples in scan sequence
  - · Mask to select which pins are included in the sequence
  - Triggered by software or PRS input
  - · One shot or repetitive mode
  - Oversampling available
  - Overflow interrupt flag set when overwriting unread results
  - Conversion tailgating support for predictable periodic scans
- Programmable single conversion
  - · Triggered by software or PRS input
  - · Can be interleaved between two scan sequences
  - · One shot or repetitive mode
  - · Oversampling available
  - Overflow interrupt flag set when overwriting unread results
- · Hardware oversampling support
  - · 1st order accumulate and dump filter
  - From 2 to 4096 oversampling ratio (OSR)
  - Results in 16-bit representation
  - Enabled individually for scan sequence and single sample mode
  - · Common OSR select
- · Individually selectable voltage reference for scan and single mode
  - Internal 1.25V reference
  - Internal 2.5V reference
  - V<sub>DD</sub>
  - · Internal 5 V differential reference
  - Single ended external reference
  - Differential external reference
  - Unbuffered 2xV<sub>DD</sub>
- Support for offset and gain calibration
- · Interrupt generation and/or DMA request
  - · Finished single conversion
  - Finished scan conversion
  - · Single conversion results overflow
  - · Scan sequence results overflow
- Loopback configuration with DAC output measurement

# 28.3 Functional Description

An overview of the ADC is shown in Figure 28.1 (p. 689).



Figure 28.1. ADC Overview



## 28.3.1 Clock Selection

The ADC has an internal prescaler (PRESC bits in ADCn\_CTRL) which can divide the peripheral clock (HFPERCLK) by any factor between 1 and 128. Note that the resulting ADC\_CLK should not be set to a higher frequency than 13 MHz and not lower than 32 kHz.

#### 28.3.2 Conversions

A conversion consists of two phases. The input is sampled in the acquisition phase before it is converted to digital representation during the approximation phase. The acquisition time can be configured independently for scan and single conversions (see Section 28.3.7 (p. 693)) by setting AT in ADCn\_SINGLECTRL/ADCn\_SCANCTRL. The acquisition times can be set to any integer power of 2 from 1 to 256 ADC\_CLK cycles.

#### Note

For high impedance sources the acquisition time should be adjusted to allow enough time for the internal sample capacitor to fully charge. The minimum acquisition time for the internal temperature sensor and  $V_{dd}/3$  is given in the electrical characteristics for the device.

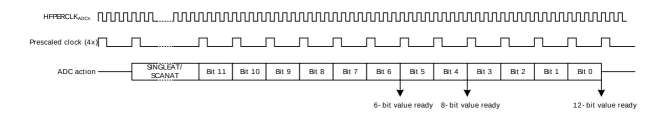
The analog to digital converter core uses one clock cycle per output bit in the approximation phase.

ADC Total Conversion Time (in ADC\_CLK cycles) Per Output
$$T_{conv} = (T_A + N) \times OSR$$
(28.1)

T<sub>A</sub> equals the number of acquisition cycles and N is the resolution. OSR is the oversampling ratio (see Section 28.3.7.7 (p. 695)). The minimum conversion time is 7 ADC\_CYCLES with 6 bit resolution and 13 ADC\_CYCLES with 12 bit resolution. The maximum conversion time is 1097728 ADC\_CYCLES with the longest acquisition time, 12 bit resolution and highest oversampling rate.



### Figure 28.2. ADC Conversion Timing



# 28.3.3 Warm-up Time

The ADC needs to be warmed up some time before a conversion can take place. This time period is called the warm-up time. When enabling the ADC or changing references between samples, the ADC is automatically warmed up for 1µs and an additional 5 µs if the bandgap is selected as reference.

Normally, the ADC will be warmed up only when samples are requested and is shut off when there are no more samples waiting. However, if lower latency is needed, configuring the WARMUPMODE field in ADCn\_CTRL allows the ADC and/or reference to stay warm between samples, eliminating the need for warm-up. Figure 28.3 (p. 691) shows the analog power consumption in scenarios using the different WARMUPMODE settings.

Only the bandgap reference selected for scan mode can be kept warm. If a different bandgap reference is selected for single mode, the warm-up time still applies.

- NORMAL: ADC and references are shut off when there are no samples waiting. a) in Figure 28.3 (p. 691) shows this mode used with an internal bandgap reference. Figure d) shows this mode when using VDD or an external reference.
- FASTBG: Bandgap warm-up is eliminated, but with reduced reference accuracy. d) in Figure 28.3 (p. 691) shows this mode used with an internal bandgap reference.
- KEEPSCANREFWARM: The reference selected for scan mode is kept warm. The ADC will still need to be warmed up before conversion. b) in Figure 28.3 (p. 691) shows this mode used with an internal bandgap reference.
- KEEPADCWARM: The ADC and the reference selected for scan mode is kept warm. c) in Figure 28.3 (p. 691) shows this mode used with an internal bandgap reference.

The minimum warm-up times are given in  $\mu$ s. The timing is done automatically by the ADC, given that a proper time base is given in the TIMEBASE bits in ADCn\_CTRL. The TIMEBASE must be set to the number of HFPERCLK which corresponds to at least 1  $\mu$ s. The TIMEBASE only affects the timing of the warm-up sequence and not the ADC\_CLK.

When entering Energy Modes 2 or 3, the ADC must be stopped and WARMUPMODE in ADCn\_CTRL written to 0.

FASTBG
(w SCANREF = any)

NORMAL

(w SCANREF = external or VDD)



Bandgap reference warm-up ADC warm-up ADC conversion ADC enabled Conversion trigger Conversion trigger Power NORMAL a) 5 µs Time 1 µs 1 µs Power **KEEPSCANREFWARM** b) 5 µs (w SCANREF = internal bandgap) - Time Power **KEEPADCWARM** (w SCANREF = internal bandgap) c) 5 µs

Figure 28.3. ADC Analog Power Consumption With Different WARMUPMODE Settings

# 28.3.4 Input Selection

Power

d)

The ADC is connected to 8 external input pins, which can be selected as 8 different single ended inputs or 4 differential inputs. In addition, 6 single ended internal inputs can be selected. The available selections are given in the register description for ADCn\_SINGLECTRL and ADCn\_SCANCTRL.

For offset calibration purposes it is possible to internally short the differential ADC inputs and thereby measure a 0 V differential. Differential 0 V is selected by writing the DIFF bit to 1 and INPUTSEL to 4 in ADCn\_SINGLECTRL. Calibration is described in detail in Section 28.3.10 (p. 696) .

#### Note

When VDD/3 is sampled, the acquisition time should be above a lower limit. The reader is referred to the datasheet for minimum VDD/3 acquisition time.

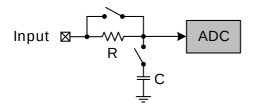
### 28.3.4.1 Input Filtering

The selected input signal can be filtered, either through an internal low pass RC filter or an internal decoupling capacitor. The different filter configurations can be enabled through the LPFMODE bits in ADCn\_CTRL. For maximum SNR, LPFMODE is recommended set to DECAP, with a cutoff frequency of 31.5 MHz.

The RC input filter configuration is given in Figure 28.4 (p. 692). The resistance and capacitance values are given in the electrical characteristics for the device, named  $R_{ADCFILT}$  and  $C_{ADCFILT}$  respectively.



Figure 28.4. ADC RC Input Filter Configuration



### 28.3.4.2 Temperature Measurement

The ADC includes an internal temperature sensor. This sensor is characterized during production and the temperature readout from the ADC at production temperature, ADC0\_TEMP\_0\_READ\_1V25, is given in the Device Information (DI) page. The production temperature, CAL\_TEMP\_0, is also given in this page. The temperature gradient, TGRAD\_ADCTH (mV/degree Celsius), for the sensor is found in the datasheet for the devices. By selecting 1.25 V internal reference and measuring the internal temperature sensor with 12 bit resolution, the temperature can be calculated according to the following formula:

### ADC Temperature Measurement

#### Note

The minimum acquisition time for the temperature reference is found in the electrical characteristics for the device.

### 28.3.5 Reference Selection

The reference voltage can be selected from these sources:

- 1.25 V internal bandgap.
- 2.5 V internal bandgap.
- V<sub>DD</sub>.
- 5 V internal differential bandgap.
- External single ended input from Ch. 6.
- Differential input, 2x(Ch. 6 Ch. 7).
- Unbuffered 2xV<sub>DD</sub>.
- The 2.5 V reference needs a supply voltage higher than 2.5 V.
- The differential 5 V reference needs a supply voltage higher than 2.75 V.

Since the  $2xV_{DD}$  differential reference is unbuffered, it is directly connected to the ADC supply voltage and more susceptible to supply noise. The  $V_{DD}$  reference is buffered both in single ended and differential mode.

If a differential reference with a larger range than the supply voltage is combined with single ended measurements, for instance the 5 V internal reference, the full ADC range will not be available because the maximum input voltage is limited by the maximum electrical ratings.

#### Note

Single ended measurements with the external differential reference are not supported.

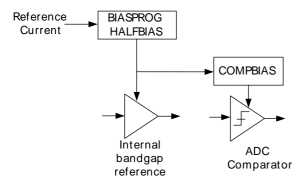
# 28.3.6 Programming of Bias Current

The bias current of the bandgap reference and the ADC comparator can be scaled by the BIASPROG, HALFBIAS and COMPBIAS bit fields of the ADCn\_BIASPROG register. The BIASPROG and HALFBIAS



bitfields scale the current of ADC bandgap reference, and the COMPBIAS bits provide an additional bias programming for the ADC comparator as illustrated in Figure 28.5 (p. 693). The electrical characteristics given in the datasheet require the bias configuration to be set to the default values, where no other bias values are given.

Figure 28.5. ADC Bias Programming



The minimum value of the BIASPROG and COMPBIAS bitfields of the ADCn\_BIASPROG register (i.e. BIASPROG=0b0000, COMPBIAS=0b0000) represent the minimum bias currents. Similarly BIASPROG=0b1111 and COMPBIAS=0b1111 represent the maximum bias currents. Additionally, the bias current defined by the BIASPROG setting can be halved by setting the HALFBIAS bit of the ADCn\_BIASPROG register.

The bias current settings should only be changed while the ADC is disabled.

### **28.3.7 ADC Modes**

The ADC contains two separate programmable modes, one single sample mode and one scan mode. Both modes have separate configuration and result registers and can be set up to run only once per trigger or repetitively. The scan mode has priority over the single sample mode. However, if scan sequence is running, a triggered single sample will be interleaved between two scan samples.

### 28.3.7.1 Single Sample Mode

The single sample mode can be used to convert a single sample either once per trigger or repetitively. The configuration of the single sample mode is done in the ADCn\_SINGLECTRL register and the results are found in the ADCn\_SINGLEDATA register. The SINGLEDV bit in ADCn\_STATUS is set high when there is valid data in the result register and is cleared when the data is read. The single mode results can also be read through ADCn\_SINGLEDATAP without SINGLEDV being cleared. DIFF in ADCn\_SINGLECTRL selects whether differential or single ended inputs are used and INPUTSEL selects input pin(s).

### 28.3.7.2 Scan mode

The scan mode is used to perform sweeps of the inputs. The configuration of the scan sequence is done in the ADCn\_SCANCTRL register and the results are found in the ADCn\_SCANDATA register. The SCANDV bit in ADCn\_STATUS is set high when there is valid data in the result register and is cleared when the data is read. The scan mode results can also be read through ADCn\_SCANDATAP without SCANDV being cleared. The inputs included in the sequence are defined by a the mask in INPUTMASK in ADCn\_SCANCTRL. When the scan sequence is triggered, the sequence samples all inputs that are included in the mask, starting at the lowest pin number. DIFF in ADCn\_SCANCTRL selects whether single ended or differential inputs are used.

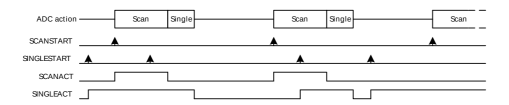
### 28.3.7.3 Conversion Tailgating

The scan sequence has priority over the single sample mode. However, a scan trigger will not interrupt in the middle of a single conversion. If a scan sequence is triggered by a timer on a periodic basis,



single sample just before a scan trigger can delay the start of the scan sequence, thus causing jitter in sample rate. To solve this, conversion tailgating can be chosen by setting TAILGATE in ADCn\_CTRL. When this bit is set, any triggered single samples will wait for the next scan sequence to finish before activating (see Figure 28.6 (p. 694)). The single sample will then follow immediately after the scan sequence. In this way, the scan sequence will always start immediately when triggered, if the period between the scan triggers is big enough to allow any single samples that might be triggered to finish in between the scan sequences.

Figure 28.6. ADC Conversion Tailgating



## 28.3.7.4 Conversion Trigger

The conversion modes can be activated by writing a 1 to the SINGLESTART or SCANSTART bit in the ADCn\_CMD register. The conversions can be stopped by writing a 1 to the SINGLESTOP or SCANSTOP bit in the ADCn\_CMD register. A START command will have priority over a stop command. When the ADC is stopped in the middle of a conversion, the result buffer is cleared. The SINGLEACT and SCANACT bits in ADCn\_STATUS are set high when the modes are actively converting or have pending conversions.

It is also possible to trigger conversions from PRS signals. The system requires one HFPERCLK cycle pulses to trigger conversions. Setting PRSEN in ADCn\_SINGLECTRL/ADCn\_SCANCTRL enables triggering from PRS input. Which PRS channel to listen to is defined by PRSSEL in ADCn\_SINGLECTRL/ADCn\_SCANCTRL. When PRS trigger is selected, it is still possible to trigger the conversion from software. The reader is referred to the PRS datasheet for more information on how to set up the PRS channels.

#### Note

The conversion settings should not be changed while the ADC is running as this can lead to unpredictable behavior.

The prescaled clock phase is always reset by a triggered conversion as long as a conversion is not ongoing. This gives predictable latency from the time of the trigger to the time the conversion starts, regardless of when in the prescaled clock cycle the trigger occur.

### 28.3.7.5 Results

The results are presented in 2's complement form and the format for differential and single ended mode is given in Table 28.1 (p. 694) and Table 28.2 (p. 695). If differential mode is selected, the results are sign extended up to 32-bit (shown in Table 28.4 (p. 696)).

Table 28.1. ADC Single Ended Conversion

Input/Reference	Res	sults
Inpublicionoc	Binary	Hex value
1	111111111111	FFF
0.5	011111111111	7FF
1/4096	00000000001	001
0	00000000000	000



Table 28.2. ADC Differential Conversion

Input/Reference	Res	sults
ilipuvkelelelice	Binary	Hex value
0.5	011111111111	7FF
0.25	001111111111	3FF
1/2048	00000000001	001
0	00000000000	000
-1/2048	11111111111	FFF
-0.25	101111111111	BFF
-0.5	10000000000	800

### 28.3.7.6 Resolution

The ADC gives out 12-bit results, by default. However, if full 12-bit resolution is not needed, it is possible to speed up the conversion by selecting a lower resolution (N = 6 or 8 bits). For more information on the accuracy of the ADC, the reader is referred to the electrical characteristics section for the device.

## 28.3.7.7 Oversampling

To achieve higher accuracy, hardware oversampling can be enabled individually for each mode (Set RES in ADCn\_SINGLECTRL/ADCn\_SCANCTRL to 0x3). The oversampling rate (OVSRSEL in ADCn\_CTRL) can be set to any integer power of 2 from 2 to 4096 and the configuration is shared between the scan and single sample mode (OVSRSEL field in ADCn\_CTRL).

With oversampling, each selected input is sampled a number (given by the OVSR) of times, and the results are filtered by a first order accumulate and dump filter to form the end result. The data presented in the ADCn\_SINGLEDATA and ADCn\_SCANDATA registers are the direct contents of the accumulation register (sum of samples). However, if the oversampling ratio is set higher than 16x, the accumulated results are shifted to fit the MSB in bit 15 as shown in Table 28.3 (p. 695).

Table 28.3. Oversampling Result Shifting and Resolution

Oversampling setting	# right shifts	Result Resolution # bits
2x	0	13
4x	0	14
8x	0	15
16x	0	16
32x	1	16
64x	2	16
128x	3	16
256x	4	16
512x	5	16
1024x	6	16
2048x	7	16
4096x	8	16



# 28.3.7.8 Adjustment

By default, all results are right adjusted, with the LSB of the result in bit position 0 (zero). In differential mode the signed bit is extended up to bit 31, but in single ended mode the bits above the result are read as 0. By setting ADJ in ADCn\_SINGLECTRL/ADCn\_SCANCTRL, the results are left adjusted as shown in Table 28.4 (p. 696). When left adjusted, the MSB is always placed on bit 15 and sign extended to bit 31. All bits below the conversion result are read as 0 (zero).

Table 28.4. ADC Results Representation

ŧ	n																В	it															
Adjustment	Resolution	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	12	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	10	9	8	7	6	5	4	3	2	1	0
ht	8	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	6	5	4	3	2	1	0
Right	6	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	4	3	2	1	0
	ovs	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	12	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	10	9	8	7	6	5	4	3	2	1	0	-	-	-	-
Left	8	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	6	5	4	3	2	1	0	-	-	-	-	-	-	-	-
Le	6	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	4	3	2	1	0	-	-	-	-	-	-	-	-	-	-
	ovs	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

# 28.3.8 Interrupts, PRS Output

The single and scan modes have separate interrupt flags indicating finished conversions. Setting one of these flags will result in an ADC interrupt if the corresponding interrupt enable bit is set in ADCn\_IEN.

In addition to the finished conversion flags, there is a scan and single sample result overflow flag which signalizes that a result from a scan sequence or single sample has been overwritten before being read.

A finished conversion will result in a one HFPERCLK cycle pulse which is output to the Peripheral Reflex System (PRS).

# 28.3.9 DMA Request

The ADC has two DMA request lines, SINGLE and SCAN, which are set when a single or scan conversion has completed. The request are cleared when the corresponding single or scan result register is read.

### 28.3.10 Calibration

The ADC supports offset and gain calibration to correct errors due to process and temperature variations. This must be done individually for each reference used. The ADC calibration (ADCn\_CAL) register contains four register fields for calibrating offset and gain for both single and scan mode. The gain and offset calibration are done in single mode, but the resulting calibration values can be used for both single and scan mode.

Gain and offset for the 1V25, 2V5 and VDD references are calibrated during production and the calibration values for these can be found in the Device Information page. During reset, the gain and offset calibration registers are loaded with the production calibration values for the 1V25 reference.

The SCANGAIN and SINGLEGAIN calibration fields are not used when the unbuffered differential 2xVDD reference is selected.



The effects of changing the calibration register values are given in Table 28.5 (p. 697). Step by step calibration procedures for offset and gain are given in Section 28.3.10.1 (p. 697) and Section 28.3.10.2 (p. 697).

Table 28.5. Calibration Register Effect

Calibration Register	ADC Result	Calibration Binary Value	Calibration Hex Value
Offset	Lowest Output	0111111	3F
Oliset	Highest Output	1000000	40
Gain	Lowest Output	0000000	00
Gain	Highest Output	1111111	7F

The offset calibration register expects a signed 2's complement value with negative effect. A high value gives a low ADC reading.

The gain calibration register expects an unsigned value with positive effect. A high value gives a high ADC reading.

#### 28.3.10.1 Offset Calibration

Offset calibration must be performed prior to gain calibration. Follow these steps for the offset calibration in single mode:

- 1. Select wanted reference by setting the REF bitfield of the ADCn\_SINGLECTRL register.
- 2. Set the AT bitfield of the ADCn\_SINGLECTRL register to 16CYCLES.
- 3. Set the INPUTSEL bitfield of the ADCn\_SINGLECTRL register to DIFF0, and set the DIFF bitfield to 1 for enabling differential input. Since the input voltage is 0, the expected ADC output is the half of the ADC code range as it is in differential mode.
- 4. A binary search is used to find the offset calibration value. Set the SINGLESTART bit in the ADCn\_CMD register and read the ADCn\_SINGLEDATA register. The result of the binary search is written to the SINGLEOFFSET field of the ADCn\_CAL register.

### 28.3.10.2 Gain Calibration

Offset calibration must be performed prior to gain calibration. The Gain Calibration is done in the following manner:

- 1. Select an external ADC channel (a differential channel can also be used).
- 2. Apply an external voltage on the selected ADC input channel. This voltage should correspond to the top of the ADC range.
- 3. A binary search is used to find the gain calibration value. Set the SINGLESTART bit in the ADCn\_CTRL register and read the ADCn\_SINGLEDATA register. The target value is ideally the top of the ADC range, but it is recommended to use a value a couple of LSBs below in order to avoid overshooting. The result of the binary search is written to the SINGLEGAIN field of the ADCn\_CAL register.



# 28.4 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x000	ADCn_CTRL	RW	Control Register
0x004	ADCn_CMD	W1	Command Register
0x008	ADCn_STATUS	R	Status Register
0x00C	ADCn_SINGLECTRL	RW	Single Sample Control Register
0x010	ADCn_SCANCTRL	RW	Scan Control Register
0x014	ADCn_IEN	RW	Interrupt Enable Register
0x018	ADCn_IF	R	Interrupt Flag Register
0x01C	ADCn_IFS	W1	Interrupt Flag Set Register
0x020	ADCn_IFC	W1	Interrupt Flag Clear Register
0x024	ADCn_SINGLEDATA	R	Single Conversion Result Data
0x028	ADCn_SCANDATA	R	Scan Conversion Result Data
0x02C	ADCn_SINGLEDATAP	R	Single Conversion Result Data Peek Register
0x030	ADCn_SCANDATAP	R	Scan Sequence Result Data Peek Register
0x034	ADCn_CAL	RW	Calibration Register
0x03C	ADCn_BIASPROG	RW	Bias Programming Register

# 28.5 Register Description

# 28.5.1 ADCn\_CTRL - Control Register

Offset						Bit										t Pc	Position															
0x000	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	ю	2	-	0
Reset						6	0 0 0				7 7							0000									0^0	2	0		2	
Access						2	<u></u> ≩						R W				\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\									/\Q	2	R W		<u> </u>	 } Ľ	
Name						i.	OVSKSEL				TIMEBASE										PRESC						BEMODE	] [	TAILGATE		HOOMOI IMO AW	2

Bit	Name	Reset	Access	Description
31:28	Reserved	To ensure cor	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
27:24	OVERSEI	0v0	DW	Oversample Pate Solect

Select oversampling rate. Oversampling must be enabled for each mode for this setting to take effect.

Value	Mode	Description
0	X2	2 samples for each conversion result
1	X4	4 samples for each conversion result
2	X8	8 samples for each conversion result
3	X16	16 samples for each conversion result
4	X32	32 samples for each conversion result
5	X64	64 samples for each conversion result
6	X128	128 samples for each conversion result
7	X256	256 samples for each conversion result
8	X512	512 samples for each conversion result



	Name	Re	eset	Acce	ss Description									
	Value	Mode			Description									
	9	X1024			1024 samples for each conversion result									
	10	X2048			2048 samples for each conversion result									
	11	X4096			4096 samples for each conversion result									
23	Reserved	То	ensure co	mpatibility w	vith future devices, always write bits to 0. More information in Section 2.1 (p. 3									
22:16	TIMEBASE	0x1	IF	RW	Time Base									
		used for ADC wa cles which should			rding to the HFPERCLK frequency. The time base is defined as a number $\alpha$ pher than 1us.									
	Value				Description									
	TIMEBASE				ADC warm-up is set to TIMEBASE+1 HFPERCLK clock cycles and bandgag warm-up is set to 5x(TIMEBASE+1) HFPERCLK cycles.									
15	Reserved	То	ensure co	mpatibility w	vith future devices, always write bits to 0. More information in Section 2.1 (p. 3									
14:8	PRESC	0x0	00	RW	Prescaler Setting									
	Select clock div	vision factor.												
	Value				Description									
	PRESC				Clock division factor of PRESC+1.									
7:6	Reserved	To	oncuro co	(1, 11, 6										
			erisure coi	mpatibility v	vith future devices, always write bits to 0. More information in Section 2.1 (p. 3									
5:4	LPFMODE	0x0		RW	vith future devices, always write bits to 0. More information in Section 2.1 (p. 3									
5:4	_	0x0	)	RW										
5:4	_	0x0	)	RW	Low Pass Filter Mode									
5:4	These bits cont	0x0 trol the filtering of	)	RW	Low Pass Filter Mode s on the filter characteristics can be found in the device datasheets.									
5:4	These bits cont	0x0 trol the filtering of	)	RW	Low Pass Filter Mode s on the filter characteristics can be found in the device datasheets.  Description									
5:4	These bits cont	0x0 trol the filtering of Mode BYPASS	)	RW	Low Pass Filter Mode s on the filter characteristics can be found in the device datasheets.  Description No filter or decoupling capacitor									
	These bits cont Value 0 1	0x0 trol the filtering of  Mode  BYPASS  DECAP	)	RW	Low Pass Filter Mode s on the filter characteristics can be found in the device datasheets.  Description No filter or decoupling capacitor On chip decoupling capacitor selected									
	These bits conformal Value  0 1 2 TAILGATE	0x0 trol the filtering of  Mode  BYPASS  DECAP  RCFILT	) ithe ADC i	RW nput. Detail	Low Pass Filter Mode s on the filter characteristics can be found in the device datasheets.  Description No filter or decoupling capacitor On chip decoupling capacitor selected On chip RC filter selected									
	These bits conformal Value  0 1 2 TAILGATE	0x0 trol the filtering of  Mode  BYPASS  DECAP  RCFILT	the ADC in	RW nput. Detail	Low Pass Filter Mode s on the filter characteristics can be found in the device datasheets.  Description No filter or decoupling capacitor On chip decoupling capacitor selected On chip RC filter selected									
	These bits cont  Value  0  1  2  TAILGATE  Enable/disable	Ox0 trol the filtering of  Mode BYPASS DECAP RCFILT 0 conversion tailga	the ADC in	RW nput. Detail	Low Pass Filter Mode s on the filter characteristics can be found in the device datasheets.  Description No filter or decoupling capacitor On chip decoupling capacitor selected On chip RC filter selected									
	These bits conformal Value  0 1 2  TAILGATE Enable/disable  Value	0x0 trol the filtering of  Mode  BYPASS  DECAP  RCFILT  0 conversion tailga  Descri	ating.	RW nput. Detail	Low Pass Filter Mode s on the filter characteristics can be found in the device datasheets.  Description No filter or decoupling capacitor On chip decoupling capacitor selected On chip RC filter selected  Conversion Tailgating									
3	These bits conformal Value  0 1 2  TAILGATE Enable/disable  Value	Ox0 trol the filtering of  Mode BYPASS DECAP RCFILT  0 conversion tailga Descri	ating. iption sequence has	RW nput. Detail RW as priority, bu	Low Pass Filter Mode s on the filter characteristics can be found in the device datasheets.  Description No filter or decoupling capacitor On chip decoupling capacitor selected On chip RC filter selected  Conversion Tailgating  It can be delayed by ongoing single samples.									
3	These bits conformal Value  0 1 2  TAILGATE Enable/disable  Value 0 1	Ox0 trol the filtering of  Mode BYPASS DECAP RCFILT  0 conversion tailga Descri Scans Scans	ating. iption sequence has sequ	RW nput. Detail RW as priority, bu	Low Pass Filter Mode s on the filter characteristics can be found in the device datasheets.  Description No filter or decoupling capacitor On chip decoupling capacitor selected On chip RC filter selected  Conversion Tailgating  It can be delayed by ongoing single samples. It can be delayed by only start immediately after scan sequence.									
3	These bits conformal Value  0 1 2 TAILGATE Enable/disable  Value 0 1  Reserved  WARMUPMOD	Ox0 trol the filtering of  Mode BYPASS DECAP RCFILT  0 conversion tailga Descri Scans Scans	ating. iption sequence has sequ	RW nput. Detail RW as priority, bu as priority and	Low Pass Filter Mode s on the filter characteristics can be found in the device datasheets.  Description No filter or decoupling capacitor On chip decoupling capacitor selected On chip RC filter selected  Conversion Tailgating  It can be delayed by ongoing single samples. It single samples will only start immediately after scan sequence.  With future devices, always write bits to 0. More information in Section 2.1 (p. 4)									
3	These bits conformal Value  0 1 2 TAILGATE Enable/disable  Value 0 1  Reserved  WARMUPMOD	Ox0 trol the filtering of  Mode BYPASS DECAP RCFILT  0 conversion tailga Descri Scan s Scan s To	ating. iption sequence has sequ	RW nput. Detail RW as priority, bu as priority and	Low Pass Filter Mode s on the filter characteristics can be found in the device datasheets.  Description No filter or decoupling capacitor On chip decoupling capacitor selected On chip RC filter selected  Conversion Tailgating  It can be delayed by ongoing single samples. It single samples will only start immediately after scan sequence.  With future devices, always write bits to 0. More information in Section 2.1 (p. 4)									
3	These bits conformal Value  0 1 2  TAILGATE Enable/disable  Value 0 1  Reserved  WARMUPMOD Select Warm-u	Ox0 trol the filtering of  Mode BYPASS DECAP RCFILT  0 conversion tailga Descri Scan s Scan s To DE Ox0 p Mode for ADC	ating. iption sequence has sequ	RW nput. Detail RW as priority, bu as priority and	Low Pass Filter Mode s on the filter characteristics can be found in the device datasheets.  Description No filter or decoupling capacitor On chip decoupling capacitor selected On chip RC filter selected  Conversion Tailgating  It can be delayed by ongoing single samples. It single samples will only start immediately after scan sequence.  With future devices, always write bits to 0. More information in Section 2.1 (p Warm-up Mode									
3	These bits conformal Value  0 1 2 TAILGATE Enable/disable  Value 0 1 Reserved  WARMUPMOD Select Warm-u	Ox0 trol the filtering of  Mode BYPASS DECAP RCFILT  0 conversion tailga Descri Scans Scans To DE Mode Mode Mode	ating. iption sequence has sequ	RW nput. Detail RW as priority, bu as priority and	Low Pass Filter Mode s on the filter characteristics can be found in the device datasheets.  Description No filter or decoupling capacitor On chip decoupling capacitor selected On chip RC filter selected  Conversion Tailgating  It can be delayed by ongoing single samples.  Description  Description									
5:4 3 2 1:0	These bits contour Value  0 1 2 TAILGATE Enable/disable  Value 0 1  Reserved  WARMUPMOD Select Warm-u  Value 0	Oxo trol the filtering of  Mode BYPASS DECAP RCFILT  O conversion tailga  Descri Scans  To  DE  OXO p Mode for ADC  Mode NORMAL	ating. iption sequence has sequence has ensure con	RW nput. Detail RW as priority, bu as priority and	Low Pass Filter Mode s on the filter characteristics can be found in the device datasheets.  Description No filter or decoupling capacitor On chip decoupling capacitor selected On chip RC filter selected  Conversion Tailgating  It can be delayed by ongoing single samples. It single samples will only start immediately after scan sequence.  With future devices, always write bits to 0. More information in Section 2.1 (p. 3)  Warm-up Mode  Description ADC is shut down after each conversion									

# 28.5.2 ADCn\_CMD - Command Register

Offset	Bit Position	
0x004	3       4       4       5       3       3       4       5       6       6       6       7       6       7       8 <t< th=""><th>- 0</th></t<>	- 0
Reset	0 0	0
Access	W W	W W
Name	SCANSTOP	SINGLESTOP



Bit	Name	Reset	Access	Description
31:4	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
3	SCANSTOP	0	W1	Scan Sequence Stop
	Write a 1 to stop scan	sequence.		
2	SCANSTART	0	W1	Scan Sequence Start
	Write a 1 to start scan	sequence.		
1	SINGLESTOP	0	W1	Single Conversion Stop
	Write a 1 to stop singl	e conversion.		
0	SINGLESTART	0	W1	Single Conversion Start
	Write to 1 to start sing	le conversion.		

# 28.5.3 ADCn\_STATUS - Status Register

0x0

SCANDATASRC

26:24

Offset															Bi	t Po	siti	on														
0x008	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	က	2	-	0
Reset							0x0								0	0				0			0	0							0	0
Access							~								œ	22				~			~	~							œ	<u>~</u>
Name							SCANDATASRC								SCANDV	SINGLEDV				WARM			SCANREFWARM	SINGLEREFWARM							SCANACT	SINGLEACT

Bit	Name	Reset	Access	Description
31:27	Reserved	To ensure compa	tibility with futu	re devices, always write bits to 0. More information in Section 2.1 (p. 3)

This value indicates from which input channel the results in the ADCn\_SCANDATA register originates.

R

Value	Mode	Description
0	СНО	Single ended mode: SCANDATA result originates from ADCn_CH0. Differential mode: SCANDATA result originates from ADCn_CH0-ADCn_CH1
1	CH1	Single ended mode: SCANDATA result originates from ADCn_CH1. Differential mode: SCANDATA result originates from ADCn_CH2_ADCn_CH3
2	CH2	Single ended mode: SCANDATA result originates from ADCn_CH2. Differential mode: SCANDATA result originates from ADCn_CH4-ADCn_CH5
3	СНЗ	Single ended mode: SCANDATA result originates from ADCn_CH3. Differential mode: SCANDATA result originates from ADCn_CH6-ADCn_CH7
4	CH4	SCANDATA result originates from ADCn_CH4
5	CH5	SCANDATA result originates from ADCn_CH5
6	CH6	SCANDATA result originates from ADCn_CH6
7	CH7	SCANDATA result originates from ADCn_CH7

Scan Data Source

23:18	Reserved	To ensure	e compatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)								
17	SCANDV	0	R	Scan Data Valid								
	Scan conversion data is	s valid.										
16	SINGLEDV	0	R	Single Sample Data Valid								
	Single conversion data is valid.											
15:13	Reserved	To ensure	compatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)								
12	WARM	0	R	ADC Warmed Up								
	ADC is warmed up.											
11:10	Reserved	To ensure	e compatibility with	h future devices, always write bits to 0. More information in Section 2.1 (p. 3)								
9	SCANREFWARM	0	R	Scan Reference Warmed Up								



Bit	Name	Reset	Access	Description										
	Reference selected for s	can mode is war	med up.											
8	SINGLEREFWARM	0	R	Single Reference Warmed Up										
	Reference selected for s	ingle mode is wa	rmed up.											
7:2	Reserved To ensure compatibility with future devices, always write bits to 0. More information in Section 2.1 (p. 3)													
1	SCANACT	0	R	Scan Conversion Active										
	Scan sequence is active	or has pending of	conversions.											
0	SINGLEACT	0	R	Single Conversion Active										
	Single conversion is acti	ve or has pending	g conversions.											

# 28.5.4 ADCn\_SINGLECTRL - Single Sample Control Register

Offset	Bit Po														osition																	
0x00C	31	30	29	28	27	56	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	ю	2	-	0
Reset	000					0		0×0					0x0							000				2	2		0	0	0			
Access	χ Σ					R ≪			<u>}</u>		A W											X N			Ņ	<u> </u>		RW	W.	RW		
Name								PRSEN		ŀ	Ī.				REF							i (	INPUI SEL				0	NES		ADJ	DIFF	REP

Bit	Name	Reset	Access	Description						
31:28	PRSSEL	0x0	RW	Single Sample PRS Trigger Select						
	Select PRS t	rigger for single sample.								
	Value	Mode	Des	cription						
	0	PRSCH0	PRS	S ch 0 triggers single sample						
	4	PRSCH1	DDC	PRS ch 1 triggers single sample						

		· ·
0	PRSCH0	PRS ch 0 triggers single sample
1	PRSCH1	PRS ch 1 triggers single sample
2	PRSCH2	PRS ch 2 triggers single sample
3	PRSCH3	PRS ch 3 triggers single sample
4	PRSCH4	PRS ch 4 triggers single sample
5	PRSCH5	PRS ch 5 triggers single sample
6	PRSCH6	PRS ch 6 triggers single sample
7	PRSCH7	PRS ch 7 triggers single sample
8	PRSCH8	PRS ch 8 triggers single sample
9	PRSCH9	PRS ch 9 triggers single sample
10	PRSCH10	PRS ch 10 triggers single sample
11	PRSCH11	PRS ch 11 triggers single sample

27:25 Reserved To ensure compatibility with future devices, always write bits to 0. More information in Section 2.1 (p. 3)

24 PRSEN 0 RW Single Sample PRS Trigger Enable

Enabled/disable PRS trigger of single sample.

Value	Description
0	Single sample is not triggered by PRS input
1	Single sample is triggered by PRS input selected by PRSSEL

23:20 AT 0x0 RW Single Sample Acquisition Time

Select the acquisition time for single sample.

Value	Mode	Description
0	1CYCLE	1 ADC_CLK cycle acquisition time for single sample
1	2CYCLES	2 ADC_CLK cycles acquisition time for single sample
2	4CYCLES	4 ADC_CLK cycles acquisition time for single sample
3	8CYCLES	8 ADC_CLK cycles acquisition time for single sample



Bit	Name	Reset Acces	ss Description
	Value	Mode	Description
	4	16CYCLES	16 ADC_CLK cycles acquisition time for single sample
	5	32CYCLES	32 ADC_CLK cycles acquisition time for single sample
	6	64CYCLES	64 ADC_CLK cycles acquisition time for single sample
	7	128CYCLES	128 ADC_CLK cycles acquisition time for single sample
	8	256CYCLES	256 ADC_CLK cycles acquisition time for single sample

19 Reserved

To ensure compatibility with future devices, always write bits to 0. More information in Section 2.1 (p. 3)

18:16 REF

Single Sample Reference Selection

Select reference to ADC single sample mode.

Value	Mode	Description
0	1V25	Internal 1.25 V reference
1	2V5	Internal 2.5 V reference
2	VDD	Buffered VDD
3	5VDIFF	Internal differential 5 V reference
4	EXTSINGLE	Single ended external reference from pin 6
5	2XEXTDIFF	Differential external reference, 2x(pin 6 - pin 7)
6	2XVDD	Unbuffered 2xVDD

15:12 Reserved

To ensure compatibility with future devices, always write bits to 0. More information in Section 2.1 (p. 3)

11:8 INPUTSEL

R۱

Single Sample Input Selection

Select input to ADC single sample mode in either single ended mode or differential mode.

0x0

DIFF = 0		
Mode	Value	Description
CH0	0	ADCn_CH0
CH1	1	ADCn_CH1
CH2	2	ADCn_CH2
CH3	3	ADCn_CH3
CH4	4	ADCn_CH4
CH5	5	ADCn_CH5
CH6	6	ADCn_CH6
CH7	7	ADCn_CH7
TEMP	8	Temperature reference
VDDDIV3	9	VDD/3
VDD	10	VDD
VSS	11	VSS
VREFDIV2	12	VREF/2
DAC0OUT0	13	DAC0 output 0
DAC0OUT1	14	DAC0 output 1
DIFF = 1		
Mode	Value	Description
CH0CH1	0	Positive input: ADCn_CH0 Negative input: ADCn_CH1
CH2CH3	1	Positive input: ADCn_CH2 Negative input: ADCn_CH3
CH4CH5	2	Positive input: ADCn_CH4 Negative input: ADCn_CH5
CH6CH7	3	Positive input: ADCn_CH6 Negative input: ADCn_CH7
DIFF0	4	Differential 0 (Short between positive and negative inputs)

7:6 Reserved

**RES** 

5:4

To ensure compatibility with future devices, always write bits to 0. More information in Section 2.1 (p. 3)

**Single Sample Resolution Select** 

Select single sample conversion resolution.

 Value
 Mode
 Description

 0
 12BIT
 12-bit resolution

 1
 8BIT
 8-bit resolution

 2
 6BIT
 6-bit resolution

RW



Bit	Name	Reset	Acce	ss Description
	Value	Mode		Description
	3	ovs		Oversampling enabled. Oversampling rate is set in OVSRSEL
3	Reserved	To ensure co	ompatibility w	vith future devices, always write bits to 0. More information in Section 2.1 (p. 3)
2	ADJ	0	RW	Single Sample Result Adjustment
	Select single s	ample result adjustment.		
	Value	Mode		Description
	0	RIGHT		Results are right adjusted
	1	LEFT		Results are left adjusted
1	DIFF	0	RW	Single Sample Differential Mode
	Select single e	nded or differential input.		
	Value	Description		
	0	Single ended inp	ut	
	1	Differential input		
0	REP	0	RW	Single Sample Repetitive Mode
	Enable/disable	repetitive single samples.		
	Value	Description		
	0	Single conversion	n mode is dea	ctivated after one conversion
	1	Single conversion	n mode is conv	verting continuously until SINGLESTOP is written

# 28.5.5 ADCn\_SCANCTRL - Scan Control Register

Offset								,							Bi	t Pc	siti	on						,								
0x010	27 28 29 30 31 25 25 25 25 25 25 25 25 25 25 25 25 25					25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	က	7	-	0	
Reset	000					0		Ç	e N			0x0							00X0						ç	2		0	0	0		
Access	X X					8 ₩	R W						- W						S ⊗						30	<u> </u>		RW	RW	RW		
Name	PRSSEL					PRSEN		Ļ	<u>-</u>				REF						INPUTMASK						G	2		ADJ	DIFF	REP		

Bit	Name	Reset	Access	Description
31:28	PRSSEL	0x0	RW	Scan Sequence PRS Trigger Select
	Select PRS trig	gger for scan sequence.		
	Value	Mode	De	escription
	0	PRSCH0	PF	RS ch 0 triggers scan sequence
	1	PRSCH1	PF	RS ch 1 triggers scan sequence
	2	PRSCH2	PF	RS ch 2 triggers scan sequence
	3	PRSCH3	PF	RS ch 3 triggers scan sequence
	4	PRSCH4	PF	RS ch 4 triggers scan sequence
	5	PRSCH5	PF	RS ch 5 triggers scan sequence
	6	PRSCH6	PF	RS ch 6 triggers scan sequence
	7	PRSCH7	PF	RS ch 7 triggers scan sequence
	8	PRSCH8	PF	RS ch 8 triggers scan sequence
	9	PRSCH9	PF	RS ch 9 triggers scan sequence
	10	PRSCH10	PF	RS ch 10 triggers scan sequence
	11	PRSCH11	PF	RS ch 11 triggers scan sequence
27:25	Reserved	To ensure co	mpatibility with t	future devices, always write bits to 0. More information in Section 2.1 (p. 3

PRSEN

24

RW



Bit	Name	R	Reset	Access	S Descripti	ion
	Enabled/disab	ole PRS trigger o	f scan seque	nce.		
	Value	Des	cription			
	0	Sca	n sequence is i	not triggered by	/ PRS input	
	1	Sca	n sequence is t	riggered by PR	RS input selected by	y PRSSEL
23:20	AT	0:	x0	RW	Scan Sam	ple Acquisition Time
.0.20		quisition time for				F
	Select the acc	quisition time for :	scan sample:	o.		
	Value	Mode			Description	
	0	1CYCLE				acquisition time for scan samples
	1	2CYCLES				acquisition time for scan samples
	2	4CYCLES				acquisition time for scan samples
	3	8CYCLES				acquisition time for scan samples
	5	16CYCLES 32CYCLES				s acquisition time for scan samples
	6	64CYCLES				s acquisition time for scan samples s acquisition time for scan samples
	7	128CYCLES				es acquisition time for scan samples
	8	256CYCLES				es acquisition time for scan samples
		230010223				es acquisition time for scan samples
19	Reserved	7	o ensure con	npatibility with	n future devices, a	always write bits to 0. More information in Section 2.1 (p.
8:16	REF	0:	x0	RW	Scan Sequ	uence Reference Selection
	Select referer	ce to ADC scan	sequence.			
		т		-	Di-4i	
	Value	Mode			Description	
	1	1V25 2V5			nternal 1.25 V referenternal 2.5 V reference	
	2	VDD			/DD	silice
	3	5VDIFF			nternal differential s	5 V reference
	4	EXTSINGLE				nal reference from pin 6
	5	2XEXTDIFF				reference, 2x(pin 6 - pin 7)
	6	2XVDD			Jnbuffered 2xVDD	
15.0	INIDI ITAA OK		-00	DW	0	
15:8	INPUTMASK		x00	RW	·	uence Input Mask
	Set one or mo	ore bits in this ma	isk to select v	vhich inputs a	are included the s	scan sequence in either single ended or differential mode
	DIFF = 0					
	Mode		Value			Description
	CH0		00000001			ADCn_CH0 included in mask
	CH1		00000010			ADCn_CH1 included in mask
	CH2		00000100			ADCn_CH2 included in mask
	CH3		00001000			ADCn_CH3 included in mask
	CH4		00010000			ADCn_CH4 included in mask
	CH5		00100000			ADCn_CH5 included in mask
	CH6		01000000			ADCn_CH6 included in mask
	CH7		10000000			ADCn_CH7 included in mask
	DIFF = 1					
	Mode		Value			Description
	CH0CH1		00000001			(Positive input: ADCn_CH0 Negative input: ADCn_CH1) include in mask
	CH2CH3		00000010			(Positive input: ADCn_CH2 Negative input: ADCn_CH3) include in mask
	CH4CH5		00000100			(Positive input: ADCn_CH4 Negative input: ADCn_CH5) include in mask
	CH6CH7		00001000			(Positive input: ADCn_CH6 Negative input: ADCn_CH7) include in mask
			0001xxxx-11	11xxxx		Reserved
	Danamad	7	o ensure con	nnatihility with	a futura davicas	always write bits to 0. More information in Section 2.1 (p.
7:6	Reserved	I	o cricare con	ipaubility with	riulure devices, a	arrayo wito bito to o. word information in occitoriz: 1 (p.



Bit	Name	Reset	Acce	ss Description
	Select scan s	equence conversion resolution	on.	
	Value	Mode		Description
	0	12BIT		12-bit resolution
	1	8BIT		8-bit resolution
	2	6BIT		6-bit resolution
	3	OVS		Oversampling enabled. Oversampling rate is set in OVSRSEL
3	Reserved	To ensure co	mpatibility v	vith future devices, always write bits to 0. More information in Section 2.1 (p. 3)
2	ADJ	0	RW	Scan Sequence Result Adjustment
	Select scan s	equence result adjustment.		
	Value	Mode		Description
	0	RIGHT		Results are right adjusted
	1	LEFT		Results are left adjusted
1	DIFF	0	RW	Scan Sequence Differential Mode
	Select single	ended or differential input.		
	Value	Description		
	0	Single ended inpu	ıt	
	1	Differential input		
0	REP	0	RW	Scan Sequence Repetitive Mode
	Enable/disabl	e repetitive scan sequence.		
	Value	Description		
	0	Scan conversion	mode is deac	tivated after one sequence
	1	Scan conversion	mode is conv	erting continuously until SCANSTOP is written

# 28.5.6 ADCn\_IEN - Interrupt Enable Register

Offset															Bi	t Pc	siti	on														
0x014	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	æ	7	9	2	4	3	2	-	0
Reset			•	•							•	•	•										0	0							0	0
Access																							RW	R W							RW	RW
Name																							SCANOF	SINGLEOF							SCAN	SINGLE

Bit	Name	Reset	Access	Description
31:10	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
9	SCANOF	0	RW	Scan Result Overflow Interrupt Enable
	Enable/disable scan	result overflow interru	upt.	
8	SINGLEOF	0	RW	Single Result Overflow Interrupt Enable
	Enable/disable single	e result overflow inter	rupt.	
7:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	SCAN	0	RW	Scan Conversion Complete Interrupt Enable
	Enable/disable scan	conversion complete	interrupt.	
0	SINGLE	0	RW	Single Conversion Complete Interrupt Enable
	Enable/disable singl	e conversion complete	e interrupt.	



# 28.5.7 ADCn\_IF - Interrupt Flag Register

Offset															Bi	t Pc	siti	on														
0x018	31	30	29	28	27	56	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	0	œ	7	9	2	4	က	2	-	0
Reset					•				•														0	0							0	0
Access																							~	~							œ	~
Name																							SCANOF	SINGLEOF							SCAN	SINGLE

Bit	Name	Reset	Access	Description
31:10	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
9	SCANOF	0	R	Scan Result Overflow Interrupt Flag
	Indicates scan resu	It overflow when this b	it is set.	
8	SINGLEOF	0	R	Single Result Overflow Interrupt Flag
	Indicates single res	ult overflow when this	bit is set.	
7:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	SCAN	0	R	Scan Conversion Complete Interrupt Flag
	Indicates scan conv	version complete when	this bit is set.	
0	SINGLE	0	R	Single Conversion Complete Interrupt Flag
	Indicates single cor	nversion complete whe	n this bit is set.	

# 28.5.8 ADCn\_IFS - Interrupt Flag Set Register

Offset															Bi	t Pc	siti	on														
0x01C	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	∞	7	9	2	4	ю	7	-	0
Reset																						,	0	0						,	0	0
Access																							×	W							N V	W1
Name																							SCANOF	SINGLEOF							SCAN	SINGLE

Bit	Name	Reset	Access	Description
31:10	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
9	SCANOF	0	W1	Scan Result Overflow Interrupt Flag Set
	Write to 1 to set sca	n result overflow inter	rupt flag	
8	SINGLEOF	0	W1	Single Result Overflow Interrupt Flag Set
	Write to 1 to set sing	gle result overflow inte	errupt flag.	
7:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	SCAN	0	W1	Scan Conversion Complete Interrupt Flag Set
	Write to 1 to set sca	n conversion complet	e interrupt flag.	
0	SINGLE	0	W1	Single Conversion Complete Interrupt Flag Set
	Write to 1 to set sing	le conversion comple	ete interrupt flag.	



# 28.5.9 ADCn\_IFC - Interrupt Flag Clear Register

Offset															Bi	t Pc	siti	on														
0x020	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	တ	8	7	9	2	4	ю	2	-	0
Reset																							0	0							0	0
Access																							W	M							M	W1
Name																							SCANOF	SINGLEOF							SCAN	SINGLE

Bit	Name	Reset	Access	Description
31:10	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
9	SCANOF	0	W1	Scan Result Overflow Interrupt Flag Clear
	Write to 1 to clear s	can result overflow into	errupt flag.	
8	SINGLEOF	0	W1	Single Result Overflow Interrupt Flag Clear
	Write to 1 to clear s	single result overflow in	terrupt flag.	
7:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	SCAN	0	W1	Scan Conversion Complete Interrupt Flag Clear
	Write to 1 to clear s	can conversion compl	ete interrupt flag.	
0	SINGLE	0	W1	Single Conversion Complete Interrupt Flag Clear
	Write to 1 to clear s	single conversion comp	olete interrupt flag.	

# 28.5.10 ADCn\_SINGLEDATA - Single Conversion Result Data

Offset															Bit P	ositi	on														
0x024	31	30	29	28	27	26	25	24	23	22	21	20	19	į	17	15	14	13	12	1	10	6	80	7	9	2	4	က	2	-	0
Reset																0000000000															
Access																<u>~</u>															
Name																DATA															

Bit	Name	Reset	Access	Description
31:0	DATA	0x0000000	R	Single Conversion Result Data
	The register holds the representation register.	sults from the last	single conversi	on. Reading this field clears the SINGLEDV bit in the ADCn_STATUS



# 28.5.11 ADCn\_SCANDATA - Scan Conversion Result Data

Offset															Bi	t Po	siti	on														
0x028	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	6	8	7	9	5	4	3	2	-	0
Reset																000000	000000000															
Access																۵	۷															
Name																\ \ C	<u> </u>															

Bit	Name	Reset	Access	Description
31:0	DATA	0x00000000	R	Scan Conversion Result Data
	The register holds the resul	Its from the last sca	in conversion.	Reading this field clears the SCANDV bit in the ADCn_STATUS register.

# 28.5.12 ADCn\_SINGLEDATAP - Single Conversion Result Data Peek Register

Offset								·					·	Bit P	ositi	on													
0x02C	31	30	29	28	27	26	25	24	22	21	20	19	0 [	16	15	41	13	-	10	6	œ	7	9	2	4	ო	7	-	0
Reset															0000000000														
Access															œ														
Name															DATAP														

Bit	Name	Reset	Access	Description
31:0	DATAP	0x00000000	R	Single Conversion Result Data Peek
	The register holds the resistance SINGLE DMA request.	ults from the last s	single conversi	ion. Reading this field will not clear SINGLEDV in ADCn_STATUS or



# 28.5.13 ADCn\_SCANDATAP - Scan Sequence Result Data Peek Register

Offset	Bit Position
0x030	1     1
Reset	000000000000000000000000000000000000000
Access	~
Name	DATAP

Bit	Name	Reset	Access	Description
31:0	DATAP	0x00000000	R	Scan Conversion Result Data Peek
	The register holds the resu DMA request.	Its from the last sca	an conversion.	Reading this field will not clear SCANDV in ADCn_STATUS or single

# 28.5.14 ADCn\_CAL - Calibration Register

Offset															Bi	t Pc	siti	on														
0x034	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	8	7	9	2	4	ю	2	-	0
Reset			-		0x3F								00X0								0x3F								0x0			
Access					RW								RW								RW								RW			
Name					SCANGAIN								SCANOFFSET								SINGLEGAIN								SINGLEOFFSET			

Bit	Name	Reset	Access	Description
31	Reserved	To ensure co	empatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
30:24	SCANGAIN	0x3F	RW	Scan Mode Gain Calibration Value
	•	eference during res		can conversions. This field is set to the production gain calibration value et value might differ from device to device. The field is unsigned. Highe
23	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3,
			,	
22:16	SCANOFFSET	0x00	RW	Scan Mode Offset Calibration Value
22:16	This register contains	0x00 the offset calibratio	on value used with	h scan conversions. This field is set to the production offset calibration ereset value might differ from device to device. The field is encoded as
22:16	This register contains value for the 1V25 inte	0x00 the offset calibratio rnal reference durir ent number. Higher	on value used with ng reset, hence th values lead to low	h scan conversions. This field is set to the production offset calibration reset value might differ from device to device. The field is encoded as
	This register contains value for the 1V25 inte a signed 2's compleme	0x00 the offset calibratio rnal reference durir ent number. Higher	on value used with ng reset, hence th values lead to low	h scan conversions. This field is set to the production offset calibration reset value might differ from device to device. The field is encoded as ver ADC results.
15	This register contains value for the 1V25 inte a signed 2's compleme Reserved  SINGLEGAIN This register contains to	0x00 the offset calibration rnal reference during the number. Higher  To ensure concepts  0x3F he gain calibration reference during reserved.	on value used with ng reset, hence th values lead to low compatibility with fu  RW value used with si	n scan conversions. This field is set to the production offset calibration be reset value might differ from device to device. The field is encoded as ver ADC results.  In ture devices, always write bits to 0. More information in Section 2.1 (p. 3)  Single Mode Gain Calibration Value  In the production gain calibration value
15	This register contains value for the 1V25 inte a signed 2's compleme Reserved  SINGLEGAIN  This register contains to for the 1V25 internal reserved.	0x00 the offset calibration and reference during the number. Higher  To ensure control of the gain calibration afterence during results.	on value used with a reset, hence the values lead to low ampatibility with further RW value used with siet, hence the reset.	h scan conversions. This field is set to the production offset calibration be reset value might differ from device to device. The field is encoded as ver ADC results.  Sture devices, always write bits to 0. More information in Section 2.1 (p. 3)



Bit	Name	Reset	Access	Description

This register contains the offset calibration value used with single conversions. This field is set to the production offset calibration value for the 1V25 internal reference during reset, hence the reset value might differ from device to device. The field is encoded as a signed 2's complement number. Higher values lead to lower ADC results.

# 28.5.15 ADCn\_BIASPROG - Bias Programming Register

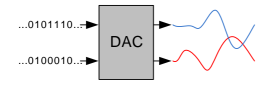
Offset															Bi	t Po	siti	on														
0x03C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	6	8	7	9	2	4	3	2	-	0
Reset																							Š			1				0x7		
Access																							<u>}</u>			RW				RW		
Name																						OVIDANO	<b>(</b>			HALFBIAS				BIASPROG		

Bit	Name	Reset	Access	Description
31:12	Reserved	To ensure c	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11:8	COMPBIAS	0x7	RW	Comparator Bias Value
	These bits are used	to adjust the bias cur	rent to the ADC C	omparator.
7	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
6	HALFBIAS	1	RW	Half Bias Current
	Set this bit to halve	the bias current.		
5:4	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
3:0	BIASPROG	0x7	RW	Bias Programming Value
		to adjust the bias cur		



# 29 DAC - Digital to Analog Converter





#### **Quick Facts**

#### What?

The DAC is designed for low energy consumption, but can also provide very good performance. It can convert digital values to analog signals at up to 500 kilo samples/ second and with 12-bit accuracy.

#### Why?

The DAC is able to generate accurate analog signals using only a limited amount of energy.

#### How?

The DAC can generate high-resolution analog signals while the MCU is operating at low frequencies and with low total power consumption. Using DMA and a timer, the DAC can be used to generate waveforms without any CPU intervention.

# 29.1 Introduction

The Digital to Analog Converter (DAC) can convert a digital value to an analog output voltage. The DAC is fully differential rail-to-rail, with 12-bit resolution. It has two single ended output buffers which can be combined into one differential output. The DAC may be used for a number of different applications such as sensor interfaces or sound output.

# 29.2 Features

- 500 ksamples/s operation
- Two single ended output channels
  - · Can be combined into one differential output
- Integrated prescaler with division factor selectable between 1-128
- Selectable voltage reference
  - Internal 2.5V
  - Internal 1.25V
  - V<sub>DD</sub>
- · Conversion triggers
  - · Data write
  - PRS input
- · Automatic refresh timer
  - Selection from 16-64 prescaled HFPERCLK cycles
  - · Individual refresh enable for each channel
- Interrupt generation on finished conversion
  - Separate interrupt flag for each channel
- PRS output pulse on finished conversion
  - Separate line for each channel
- DMA request on finished conversion
  - Separate request for each channel
- Support for offset and gain calibration

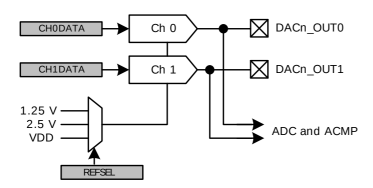


- · Output to ADC
- · Sine generation mode
- · Optional high strength line driver

# 29.3 Functional Description

An overview of the DAC module is shown in Figure 29.1 (p. 712).

Figure 29.1. DAC Overview



### 29.3.1 Conversions

The DAC consists of two channels (Channel 0 and 1) with separate 12-bit data registers (DACn\_CH0DATA and DACn\_CH1DATA). These can be used to produce two independent single ended outputs or the channel 0 register can be used to drive both outputs in differential mode. The DAC supports three conversion modes, continuous, sample/hold, sample/off.

#### 29.3.1.1 Continuous Mode

In continuous mode the DAC channels will drive their outputs continuously with the data in the DACn\_CHxDATA registers. This mode will maintain the output voltage and refresh is therefore not needed.

### 29.3.1.2 Sample/Hold Mode

In sample/hold mode, the DAC core converts data on a triggered conversion and then holds the output in a sample/hold element. When not converting, the DAC core is turned off between samples, which reduces the power consumption. Because of output voltage drift the sample/hold element will only hold the output for a certain period without a refresh conversion. The reader is referred to the electrical characteristics for the details on the voltage drift. The sampling period in this mode is set to the length of one prescaled clock cycle.

# 29.3.1.3 Sample/Off Mode

In sample/off mode the DAC and the sample/hold element is turned completely off between samples, tri-stating the DAC output. This requires the DAC output voltage to be held externally. The references are also turned off between samples, which means that a new warm-up period is needed before each conversion. The sampling period in this mode is set to the length of one prescaled clock cycle.

#### 29.3.1.4 Conversion Start

The DAC channel must be enabled before it can be used. When the channel is enabled, a conversion can be started by writing to the DACn\_CHxDATA register. These data registers are also mapped into



a combined data register, DACn\_COMBDATA, where the data values for both channels can be written simultaneously. Writing to this register will start all enabled channels.

If the PRSEN bit in DACn\_CHxCTRL is set, a DAC conversion on channel x will not be started by data write, but when a positive one HFPERCLK cycle pulse is received on the PRS input selected by PRSSEL in DACn\_CHxCTRL.

The CH0DV and CH1DV bits in DACn\_STATUS indicate that the corresponding channel contains data that has not yet been converted.

When entering Energy Mode 4, both DAC channels must be stopped.

## 29.3.1.5 Clock Prescaling

The DAC has an internal clock prescaler, which can divide the HFPERCLK by any factor between 1 and 128, by setting the PRESC bits in DACnCTRL. The resulting DAC\_CLK is used by the converter core and the frequency is given by Equation 29.1 (p. 713):

#### DAC Clock Prescaling

$$f_{DAC\_CLK} = f_{HFPERCLK} / 2 ^ PRESC$$
 (29.1)

where f<sub>HFPERCLK</sub> is the HFPERCLK frequency. One conversion takes 2 DAC\_CLK cycles and the DAC\_CLK should not be set higher than 1 MHz.

Normally the PRESCALER runs continuously when either of the channels are enabled. When running with a prescaler setting higher than 0, there will be an unpredictable delay from the time the conversion was triggered to the time the actual conversion takes place. This is because the conversions is controlled by the prescaled clock and the conversion can arrive at any time during a prescaled clock (DAC\_CLK) period. However, if the CH0PRESCRST bit in DACn\_CTRL is set, the prescaler will be reset every time a conversion is triggered on channel 0. This leads to a predictable latency between channel 0 trigger and conversion.

### 29.3.2 Reference Selection

Three internal voltage references are available and are selected by setting the REFSEL bits in DACn CTRL:

- Internal 2.5V
- Internal 1.25V
- V<sub>DD</sub>

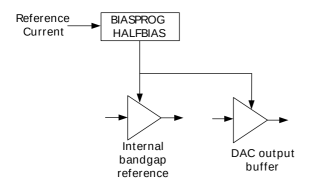
The reference selection can only be changed while both channels are disabled. The references for the DAC need to be enabled for some time before they can be used. This is called the warm-up period, and starts when one of the channels is enabled. For a bandgap reference, this period is 5 DAC\_CLK cycles while the  $V_{DD}$  reference needs 1 DAC\_CLK cycle. The DAC will time this period automatically(given that the prescaler is set correctly) and delay any conversion triggers received during the warm-up until the references have stabilized.

# 29.3.3 Programming of Bias Current

The bias current of the bandgap reference and the DAC output buffer can be scaled by the BIASPROG and HALFBIAS bit fields of the DACn\_BIASPROG register as illustrated in Figure 29.2 (p. 714).



### Figure 29.2. DAC Bias Programming



The minimum value of the BIASPROG bit-field of the DACn\_BIASPROG register (i.e. BIASPROG=0b0000) represents the minimum bias current. Similarly BIASPROG=0b1111 represents the maximum bias current. The bias current defined by the BIASPROG setting can be halved by setting the HALFBIAS bit of the DACn\_BIASPROG register.

The bias current settings should only be changed while both DAC channels are disabled. The electrical characteristics given in the datasheet require the bias configuration to be set to the default values, where no other bias values are given.

### 29.3.4 Mode

The two DAC channels can act as two separate single ended channels or be combined into one differential channel. This is selected through the DIFF bit in DACn\_CTRL.

# 29.3.4.1 Single Ended Output

When operating in single ended mode, the channel 0 output is on DACn\_OUT0 and the channel 1 output is on DACn\_OUT1. The output voltage can be calculated using Equation 29.2 (p. 714)

#### DAC Single Ended Output Voltage

$$V_{OUT} = V_{DACn\_OUTx} - V_{SS} = V_{ref} x CHxDATA/4095$$
 (29.2)

where CHxDATA is a 12-bit unsigned integer.

### 29.3.4.2 Differential Output

When operating in differential mode, both DAC outputs are used as output for the bipolar voltage. The differential conversion uses DACn\_CH0DATA as source. The positive output is on DACn\_OUT1 and the negative output is on DACn\_OUT0. Since the output can be negative, it is expected that the data is written in 2's complement form with the MSB of the 12-bit value being the signed bit. The output voltage can be calculated using Equation 29.3 (p. 714):

### DAC Differential Output Voltage

$$V_{OUT} = V_{DACn\_OUT1} - V_{DACn\_OUT0} = V_{ref} \times CH0DATA/2047$$
 (29.3)

where CH0DATA is a 12-bit signed integer. The common mode voltage is  $V_{DD}/2$ .

### 29.3.5 Sine Generation Mode

The DAC contains an automatic sine-generation mode, which is enabled by setting the SINEMODE bit in DACn\_CTRL. In this mode, the DAC data is overridden with a conversion data taken from a sine lookup

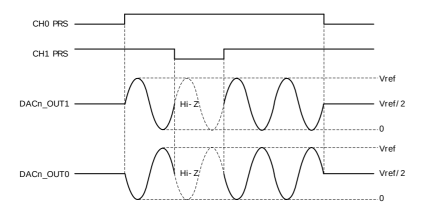


table. The sine signal is controlled by the PRS line selected by CH0PRSSEL in DACn\_CH0CTRL. When the PRS line is low, a voltage of Vref/2 will be produced. When the line is high, a sine wave will be produced. Each period, starting at 0 degrees, is made up of 16 samples and the frequency is given by Equation 29.4 (p. 715):

DAC Sine Generation 
$$f_{sine} = f_{HFPERCLK} / 32 \times (PRESC + 1)$$
 (29.4)

The SINE wave will be output on channel 0. If DIFF is set in DACn\_CTRL, the sine wave will be output on both channels (if enabled), but inverted (see Figure 29.1 (p. 712)). Note that when OUTENPRS in DACn\_CTRL is set, the sine output will be reset to 0 degrees when the PRS line selected by CH1PRSSEL is low.

Figure 29.3. DAC Sine Mode



# 29.3.6 Interrupts and PRS Output

Both DAC channels have separate interrupt flags (in DACn\_IF) indicating that a conversion has finished on the channel and that new data can be written to the data registers. Setting one of these flags will result in a DAC interrupt if the corresponding interrupt enable bit is set in DACn\_IEN. All generated interrupts from the DAC will activate the same interrupt vector when enabled.

The DAC has two PRS outputs which will carry a one cycle (HFPERCLK) high pulse when the corresponding channel has finished a conversion.

# 29.3.7 DMA Request

The DAC sends out a DMA request when a conversion on a channel is complete. This request is cleared when the corresponding channel's data register is written.

# 29.3.8 Analog Output

Each DAC channel has its own output pin (DACn\_OUT0 and DACn\_OUT1) in addition to an internal loopback to the ADC and ACMP. These outputs can be enabled and disabled individually in the EN field in DACn\_CHxCTRL registers in combination with OUTPUTSEL in DACn\_CTRL. The DAC outputs can also be directed to the ADC and ACMP, which is also configurable in the OUTPUTSEL field in DACn\_CTRL.

The DAC outputs are tri-stated when the channels are not enabled. By setting the OUTENPRS bit in DACn\_CTRL, the outputs are also tri-stated when the PRS line selected by CH1PRSSEL in DACn\_CH1CTRL is low. When the PRS signal is high, the outputs are enabled as normal.



The DAC channels can also drive an alternative output network, which is described in the Opamp chapter in Section 30.3.1.2 (p. 734). To enable this network, OUTMODE must be configured to ADC in DACn. CTRL. The actual output network can be configured by configuring DACn. OPAxMUX registers.

### 29.3.9 Calibration

The DAC contains a calibration register, DACn\_CAL, where calibration values for both offset and gain correction can be written. Offset calibration is done separately for each channel through the CHxOFFSET bit-fields. Gain is calibrated in one common register field, GAIN. The gain calibration is linked to the reference and when the reference is changed, the gain must be re-calibrated. Gain and offset for the 1V25, 2V5 and VDD references are calibrated during production and the calibration values for these can be found in the Device Information page. During reset, the gain and offset calibration registers are loaded with the production calibration values for the 1V25 reference.

# 29.3.10 Opamps

The DAC includes a set of three highly configurable opamps that can be accessed in the DAC module. Two of the opamps are located in the DAC, while the third opamp is a standalone opamp. For detailed description see the OPAMP chapter. The register description can be found Section 29.5 (p. 717)



# 29.4 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x000	DACn_CTRL	RW	Control Register
0x004	DACn_STATUS	R	Status Register
0x008	DACn_CH0CTRL	RW	Channel 0 Control Register
0x00C	DACn_CH1CTRL	RW	Channel 1 Control Register
0x010	DACn_IEN	RW	Interrupt Enable Register
0x014	DACn_IF	R	Interrupt Flag Register
0x018	DACn_IFS	W1	Interrupt Flag Set Register
0x01C	DACn_IFC	W1	Interrupt Flag Clear Register
0x020	DACn_CH0DATA	RW	Channel 0 Data Register
0x024	DACn_CH1DATA	RW	Channel 1 Data Register
0x028	DACn_COMBDATA	W	Combined Data Register
0x02C	DACn_CAL	RW	Calibration Register
0x030	DACn_BIASPROG	RW	Bias Programming Register
0x054	DACn_OPACTRL	RW	Operational Amplifier Control Register
0x058	DACn_OPAOFFSET	RW	Operational Amplifier Offset Register
0x05C	DACn_OPA0MUX	RW	Operational Amplifier Mux Configuration Register
0x060	DACn_OPA1MUX	RW	Operational Amplifier Mux Configuration Register
0x064	DACn_OPA2MUX	RW	Operational Amplifier Mux Configuration Register

# 29.5 Register Description

# 29.5.1 DACn\_CTRL - Control Register

Offset															Bi	t Po	siti	on														
0x000	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	6	8	7	9	2	4	ю	2	-	0
Reset										•	2	OXO			0x0							•	6	OXO	0	0	3	<u> </u>	5	2	0	0
Access											Š	<b>≥</b>			RW								i	<u>}</u>	RW	RW	7	<u> </u>	/\d	2	RW	RW
Name											I G L L	KEFKSEL			PRESC								I C L	KETSEL	CH0PRESCRST	OUTENPRS	I G				SINEMODE	DIFF

Bit	Name	Reset	Access	Description
31:22	Reserved	To ensure comp	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
21:20	REFRSEL	0x0	RW	Refresh Interval Select

Select refresh counter timeout value. A channel x will be refreshed with the interval set in this register if the REFREN bit in DACn\_CHxCTRL is set.

Value	Mode	Description
0	8CYCLES	All channels with enabled refresh are refreshed every 8 prescaled cycles
1	16CYCLES	All channels with enabled refresh are refreshed every 16 prescaled cycles
2	32CYCLES	All channels with enabled refresh are refreshed every 32 prescaled cycles



Bit	Name	Reset	Acce	ess Description
	Value	Mode		Description
	3	64CYCLES		All channels with enabled refresh are refreshed every 64 prescaled cycles
19	Reserved	To ensur	e compatibility v	vith future devices, always write bits to 0. More information in Section 2.1 (p. 3
18:16	PRESC	0x0	RW	Prescaler Setting
	Select clock of	livision factor.		
	Value			Description
	PRESC			Clock division factor of 2^PRESC.
15:10	Reserved	To ensu	e compatibility v	with future devices, always write bits to 0. More information in Section 2.1 (p. 3
9:8	REFSEL	0x0	RW	Reference Selection
	Select referer	nce.		
	Value	Mode		Description
	0	1V25		Internal 1.25 V bandgap reference
	1	2V5		Internal 2.5 V bandgap reference
	2	VDD		VDD reference
7	CH0PRESCR	ST 0	RW	Channel 0 Start Reset Prescaler
	Select if preso	caler is reset on channel	0 start.	
	Value	Description		
	0	Prescaler no	t reset on channel	0 start
	1	Prescaler re	set on channel 0 s	tart
6	OUTENPRS	0	RW	PRS Controlled Output Enable
	Enable PRS (	Control of DAC output er	able.	
	Value	Description		
	0	DAC output	enable always on	
	1	DAC output	enable controlled b	by PRS signal selected for CH1.
5:4	OUTMODE	0x1	RW	Output Mode
	Select output	mode.		
	Value	Mode		Description
	0	DISABLE		DAC output to pin and ADC disabled
	1	PIN		DAC output to pin enabled. DAC output to ADC and ACMP disabled
	2	ADC		DAC output to pin disabled. DAC output to ADC and ACMP enabled
	3	PINADC		DAC output to pin, ADC, and ACMP enabled
3:2	CONVMODE	0x0	RW	Conversion Mode
	Configure cor	oversion mode.		
	Value	Mode		Description
	0	CONTINUOUS		DAC is set in continuous mode
	1	SAMPLEHOLD		DAC is set in sample/hold mode
	2	SAMPLEOFF		DAC is set in sample/shut off mode
1	SINEMODE	0	RW	Sine Mode
	Enable/disabl	e sine mode.		
	Value	Description		
	0	Sine mode d	isabled. Sine rese	t to 0 degrees
	1	Sine mode e	nabled	
0	DIFF	0	RW	Differential Mode
	Select single	ended or differential mod	le.	
	Value	Description		
	0	Single ended	doutput	
	1	Differential o	utnut	



CH0DV

# 29.5.2 DACn\_STATUS - Status Register

Offset															Bi	t Pc	siti	on														
0x004	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=======================================	10	6	8	7	9	2	4	က	2	_	0
Reset																			-	•											0	0
Access																															~	<u>م</u>
Name																															CH1DV	СНОДЛ
Bit	Na	me						Re	set			Α	CCE	ess		De	scr	ipti	on													
31:2	Res	serve	ed					То	ensi	ure c	omp	atibi	lity v	with	futu	re d	evice	es, a	alwa	ays I	vrite	bits	to 0.	Mor	e int	orm	natio	n in	Sect	ion 2.	1 (p	o. 3)
1	СН	1DV						0				R				Ch	anne	el 1	Dat	ta V	alid											
	Thi	s bit	is se	et hig	gh w	hen	CH	I1DA	TA i	s wr	itten	and	is s	et lo	ow w	/hen	CH <sup>2</sup>	1DA	ATA	is u	sed	in co	nve	rsion	۱.							

**Channel 0 Data Valid** 

# 29.5.3 DACn\_CH0CTRL - Channel 0 Control Register

R

This bit is set high when CH0DATA is written and is set low when CH0DATA is used in conversion.

Offset															Bi	t Pc	siti	on														
0x008	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	æ	7	9	2	4	9	2	-	0
Reset				,						•	•		•										,				2			0	0	0
Access																										-	<u>}</u>			RW	RW	RW
Name																											PKSSEL			PRSEN	REFREN	Z

_	7:4	PRSSEL	0x0	RW	Channel 0 PRS Trigger Select
	31:8	Reserved	To ensure compat	ibility with futur	re devices, always write bits to 0. More information in Section 2.1 (p. 3)
	Bit	Name	Reset	Access	Description

Select Channel 0 PRS input channel.

Value	Mode	Description
0	PRSCH0	PRS ch 0 triggers channel 0 conversion.
1	PRSCH1	PRS ch 1 triggers channel 0 conversion.
2	PRSCH2	PRS ch 2 triggers channel 0 conversion.
3	PRSCH3	PRS ch 3 triggers channel 0 conversion.
4	PRSCH4	PRS ch 4 triggers channel 0 conversion.
5	PRSCH5	PRS ch 5 triggers channel 0 conversion.
6	PRSCH6	PRS ch 6 triggers channel 0 conversion.
7	PRSCH7	PRS ch 7 triggers channel 0 conversion.
8	PRSCH8	PRS ch 8 triggers channel 0 conversion.
9	PRSCH9	PRS ch 9 triggers channel 0 conversion.
10	PRSCH10	PRS ch 10 triggers channel 0 conversion.
11	PRSCH11	PRS ch 11 triggers channel 0 conversion.

3 Reserved To ensure compatibility with future devices, always write bits to 0. More information in Section 2.1 (p. 3)

**PRSEN** RW **Channel 0 PRS Trigger Enable** 

Select Channel 0 conversion trigger.

Value	Description
0	Channel 0 is triggered by CH0DATA or COMBDATA write



Bit	Name	Reset	Access	Description	
	Value	Description			
	1	Channel 0 is trigg	gered by PRS input		
1	REFREN	0	RW	Channel 0 Automatic Refresh Enable	
	Value	Description	el 0. Refresh perio	d is set by REFRSEL in DACn_CTRL.	
	0		refreshed automatic	ally	
	1	Channel 0 is refr	eshed automatically		
0	EN	0	RW	Channel 0 Enable	

# 29.5.4 DACn\_CH1CTRL - Channel 1 Control Register

Offset															Bi	t Pc	siti	on														
0x00C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	ω	7	9	2	4	က	2	-	0
Reset																											S S			0	0	0
Access																										-	≩ Y			RW W	RW W	R W
Name																											PROSEL			PRSEN	REFREN	Z Z

Bit	Name	Reset	Access	Description	
31:8	Reserved	To ensure compatibility with future devices, always write bits to 0. More information in Section 2.1 (p. 3)			

RW

Select Channel 1 PRS input channel.

0x0

**PRSSEL** 

7:4

2

Value	Mode	Description
0	PRSCH0	PRS ch 0 triggers channel 1 conversion.
1	PRSCH1	PRS ch 1 triggers channel 1 conversion.
2	PRSCH2	PRS ch 2 triggers channel 1 conversion.
3	PRSCH3	PRS ch 3 triggers channel 1 conversion.
4	PRSCH4	PRS ch 4 triggers channel 1 conversion.
5	PRSCH5	PRS ch 5 triggers channel 1 conversion.
6	PRSCH6	PRS ch 6 triggers channel 1 conversion.
7	PRSCH7	PRS ch 7 triggers channel 1 conversion.
8	PRSCH8	PRS ch 8 triggers channel 1 conversion.
9	PRSCH9	PRS ch 9 triggers channel 1 conversion.
10	PRSCH10	PRS ch 10 triggers channel 1 conversion.
11	PRSCH11	PRS ch 11 triggers channel 1 conversion.

**Channel 1 PRS Trigger Select** 

3 Reserved To ensure compatibility with future devices, always write bits to 0. More information in Section 2.1 (p. 3)

PRSEN 0 RW Channel 1 PRS Trigger Enable

Select Channel 1 conversion trigger.

Value	Description
0	Channel 1 is triggered by CH1DATA or COMBDATA write
1	Channel 1 is triggered by PRS input

1 REFREN 0 RW Channel 1 Automatic Refresh Enable

Set to enable automatic refresh of channel 1. Refresh period is set by REFRSEL in DACn\_CTRL.

Value	Description	
0	Channel 1 is not refreshed automatically	
1	Channel 1 is refreshed automatically	



Bit	Name	Reset	Access	Description
0	EN	0	RW	Channel 1 Enable
	Enable/disable cha	annel 1.		

# 29.5.5 DACn\_IEN - Interrupt Enable Register

Offset															Bi	t Po	siti	on														
0x010	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	11	10	6	æ	7	9	2	4	ю	2	-	0
Reset				•					•							•				•	•						0	0			0	0
Access																											RW	RW W			RW	RW
Name																											CH1UF	CHOUF			CH1	СНО

Bit	Name	Reset	Access	Description
31:6	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
5	CH1UF	0	RW	Channel 1 Conversion Data Underflow Interrupt Enable
	Enable/disable cha	nnel 1 data underflow i	nterrupt.	
4	CH0UF	0	RW	Channel 0 Conversion Data Underflow Interrupt Enable
	Enable/disable cha	nnel 0 data underflow i	nterrupt.	
3:2	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	CH1	0	RW	Channel 1 Conversion Complete Interrupt Enable
	Enable/disable cha	nnel 1 conversion com	plete interrupt.	
0	CH0	0	RW	Channel 0 Conversion Complete Interrupt Enable
	Enable/disable cha	nnel 0 conversion com	plete interrupt.	

# 29.5.6 DACn\_IF - Interrupt Flag Register

Offset	Bit Position	
0x014	2     3       3     3       4     5       6     6       7     2       8     8       8     8       9     6       11     11       12     12       12     13       14     14       15     15       16     16       17     11       11     11       12     12       13     14       14     15       15     16       16     16       17     17       17     17       18     18       19     19       10     10       10     10       10     10       10     10       10     10       10     10       10     10       10     10       10     10       11     11       12     12       13     14       14     15       15     16       16     16       17     17       17     17       18     10       10     10	- 0
Reset	0 0	0
Access	α α	<u>к</u> к
Name	CH1UF CH0UF	CH1

Bit	Name	Reset	Access	Description
31:6	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
5	CH1UF	0	R	Channel 1 Data Underflow Interrupt Flag
	Indicates channel 1	data underflow.		
4	CH0UF	0	R	Channel 0 Data Underflow Interrupt Flag
	Indicates channel 0	data underflow.		
3:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	CH1	0	R	Channel 1 Conversion Complete Interrupt Flag
	Indicates channel 1	conversion complete	and that new data	can be written to the data register.
0	CH0	0	R	Channel 0 Conversion Complete Interrupt Flag



Bit	Name	Reset	Access	Description
	Indicates channel 0 conve	rsion complete and	that new data	can be written to the data register.

# 29.5.7 DACn\_IFS - Interrupt Flag Set Register

Offset															Bi	t Pc	siti	on														
0x018	31	30	59	28	27	56	22	24	23	22	21	20	19	9	17	16	15	4	13	12	=	9	6	œ	7	9	2	4	ю	2	-	0
Reset																											0	0			0	0
Access																											×	W			N N	W M
Name																											CH10F	CHOUF			CH1	СНО

Bit	Name	Reset	Access	Description
31:6	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
5	CH1UF	0	W1	Channel 1 Data Underflow Interrupt Flag Set
	Write to 1 to set ch	nannel 1 Data Underflov	v interrupt flag.	
4	CH0UF	0	W1	Channel 0 Data Underflow Interrupt Flag Set
	Write to 1 to set ch	nannel 0 Data Underflow	v interrupt flag.	
3:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	CH1	0	W1	Channel 1 Conversion Complete Interrupt Flag Set
	Write to 1 to set ch	nannel 1 conversion cor	nplete interrupt fla	ag.
0	CH0	0	W1	Channel 0 Conversion Complete Interrupt Flag Set
	Write to 1 to set ch	nannel 0 conversion cor	nplete interrupt fla	ag.

# 29.5.8 DACn\_IFC - Interrupt Flag Clear Register

Offset															Bi	t Pc	siti	on														
0x01C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	2	4	က	2	-	0
Reset																					•						0	0			0	0
Access																											M1	W			W	W
Name																											CH10F	CHOUF			CH1	CHO

Bit	Name	Reset	Access	Description
31:6	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
5	CH1UF	0	W1	Channel 1 Data Underflow Interrupt Flag Clear
	Write to 1 to clear cha	nnel 1 data underflo	w interrupt flag.	
4	CH0UF	0	W1	Channel 0 Data Underflow Interrupt Flag Clear
	Write to 1 to clear cha	nnel 0 data underflo	w interrupt flag.	
3:2	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	CH1	0	W1	Channel 1 Conversion Complete Interrupt Flag Clear
	Write to 1 to clear cha	nnel 1 conversion co	omplete interrupt	flag.
0	CH0	0	W1	Channel 0 Conversion Complete Interrupt Flag Clear
	Write to 1 to clear cha	nnel 0 conversion co	omplete interrupt	flag.



# 29.5.9 DACn\_CH0DATA - Channel 0 Data Register

Offset														Bi	t Po	siti	on														
0x020	31	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	8	7	9	2	4	3	2	-	0
Reset																										00000					
Access																									i	<b>≩</b>					
Name																									i i	DAIA					
Bit	Nam	е					Re	set			A	ссе	ess		De	scri	iptic	on													
31.12	Rese	ved					To	onei	ıro o	omn	atihi	ility	with	futu	ro de	vice	20.0	luzai	VC 14	rito	hita t	0.0	Mor	o inf	orm	ation	n in (	Socti	on 2	1 (n	21

Bit	Name	Reset	Access	Description
31:12	Reserved	To ensure comp	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
11:0	DATA	0x000	RW	Channel 0 Data
	This register contains the v	value which will be	converted by c	hannel 0.

# 29.5.10 DACn\_CH1DATA - Channel 1 Data Register

Offset															Bi	t Po	siti	on														
0x024	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	6	∞	7	9	2	4	က	2	-	0
Reset																										0	00000					
Access																										i	<u>}</u>					
Name																										, ,	DATA					

Bit	Name	Reset	Access	Description
31:12	Reserved	To ensure com	patibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11:0	DATA	0x000	RW	Channel 1 Data
	This register contains the	value which will be	e converted by o	channel 1.

# 29.5.11 DACn\_COMBDATA - Combined Data Register

Offset															Bi	t Po	siti	on	-													
0x028	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	ი	æ	7	9	2	4	ю	2	-	0
Reset						00000																										
Access						§																										
Name						CH1DATA v																				, ,	CHODAIA					

Bit	Name	Reset	Access	Description
31:28	Reserved	To ensure comp	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)



Bit	Name	Reset	Access	Description
27:16	CH1DATA	0x000	W	Channel 1 Data
	Data written to this	register will be written	to DATA in DACn	_CH1DATA.
15:12	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11:0	CH0DATA	0x000	W	Channel 0 Data
	5	register will be written		CHODATA

### 29.5.12 DACn\_CAL - Calibration Register

Offset													-		Bi	t Pc	siti	on														
0x02C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	80	7	9	2	4	က	2	-	0
Reset													0x40									0000							2	0000		
Access													RW									M							Š	2		
Name													GAIN									CH10FFSET								┕		

				Ö Ö
Bit	Name	Reset	Access	Description
31:23	Reserved	To ensure co	ompatibility with fu	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
22:16	GAIN	0x40	RW	Gain Calibration Value
				set to the production gain calibration value for the 1V25 internal reference to device. The field is unsigned. Higher values lead to lower DAC results.
15:14	Reserved	To ensure co	ompatibility with fu	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
13:8	CH1OFFSET	0x00	RW	Channel 1 Offset Calibration Value
	calibration value for		erence during res	channel 1 conversions. This field is set to the production channel 1 offset set, hence the reset value might differ from device to device. The field is results.
7:6	Reserved	To ensure co	ompatibility with fu	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
5:0	CH0OFFSET	0x00	RW	Channel 0 Offset Calibration Value

This register contains the offset calibration value used with channel 0 conversions. This field is set to the production channel 0 offset calibration value for the 1V25 internal reference during reset, hence the reset value might differ from device to device. The field is sign-magnitude encoded. Higher values lead to lower DAC results.

# 29.5.13 DACn\_BIASPROG - Bias Programming Register

Offset					,										Bi	t Po	siti	on									,					
0x030	31	30	29	28	27	56	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	က	2	-	0
Reset																	•	-				1,	Š			-				2	3	
Access																	-	R W				2	<u>}</u>			RW					2	
Name																		OPA2HALFBIAS					OPAZBIASPROG			HALFBIAS				0000		

Bit	Name	Reset	Access	Description
31:15	Reserved	To ensure cor	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
14	OPA2HALFBIAS	1	RW	Half Bias Current



Bit	Name	Reset	Access	Description
	Set this bit to halve the	bias current.		
13:12	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
11:8	OPA2BIASPROG	0x7	RW	Bias Programming Value for OPA2
	These bits control the bi	ias current level.		
7	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
6	HALFBIAS	1	RW	Half Bias Current
	Set this bit to halve the	bias current.		
5:4	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
3:0	BIASPROG	0x7	RW	Bias Programming Value
	These bits control the bits	ias current level.		

# 29.5.14 DACn\_OPACTRL - Operational Amplifier Control Register

Offset															Bi	t Po	siti	on														
0x054	31	30	29	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	80	7	9	2	4	ო	7	-	0
Reset			•	•				0	0	0			•	•	5	2	Ş	2		0x0		•	•	0	0	0			•	0	0	0
Access								RW W	R W	R₩		-			<u> </u>	 }	7	<u> </u>		S ≷				R W	R W	RW				R ₩	W.	RW
Name								OPA2SHORT	OPA1SHORT	OPA0SHORT					טועשם וכעםט	Ž	90041	OTA IET DIS		OPA0LPFDIS				OPA2HCMDIS	OPA1HCMDIS	OPA0HCMDIS				OPA2EN	OPA1EN	OPA0EN

Bit	Name	Reset	Access	Description
31:25	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
24	OPA2SHORT	0	RW	Short the non-inverting and inverting input.
	Set to short the non-in	nverting and invertin	g input.	
23	OPA1SHORT	0	RW	Short the non-inverting and inverting input.
	Set to short the non-in	nverting and invertin	g input.	
22	OPA0SHORT	0	RW	Short the non-inverting and inverting input.
	Set to short the non-in	nverting and invertin	g input.	
21:18	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
17:16	OPA2LPFDIS	0x0	RW	Disables Low Pass Filter.
	Disables the low pass	s filter between pad a	and the positive a	nd negative input mux.
	LPF DISABLE	VALUE		Description
	PLPFDIS	x1		Disables the low pass filter between positive pad and positive input.
	NLPFDIS	1x		Disables the low pass filter between negative pad and negative input.
15:14	OPA1LPFDIS	0x0	RW	Disables Low Pass Filter.
	Disables the low pass	s filter between pad a	and the positive a	nd negative input mux.
	LPF DISABLE	VALUE		Description
	PLPFDIS	x1		Disables the low pass filter between positive pad and positive input.
	NLPFDIS	1x		Disables the low pass filter between negative pad and negative input.

OPA0LPFDIS 0x0 RW **Disables Low Pass Filter.** 

Disables the low pass filter between pad and the positive and negative input mux.

13:12



Bit	Name	Reset	Access	Description	
	LPF DISABLE	VALUE			Description
	PLPFDIS	x1			Disables the low pass filter between positive pad and positive input.
	NLPFDIS	1x			Disables the low pass filter between negative pad and negative input.
11:9	Reserved	To ensure co	mpatibility with fu	ture devices, alwa	ys write bits to 0. More information in Section 2.1 (p. 3)
8	OPA2HCMDIS	0	RW	High Common	Mode Disable.
	Set to disable high con while HCM is disabled				still remains rail-to-rail. The input voltage to the opamp
7	OPA1HCMDIS	0	RW	High Common	Mode Disable.
	Set to disable high con while HCM is disabled				still remains rail-to-rail. The input voltage to the opamp
6	OPA0HCMDIS	0	RW	High Common	Mode Disable.
	Set to disable high con while HCM is disabled				still remains rail-to-rail. The input voltage to the opamp
5:3	Reserved	To ensure co	mpatibility with fu	ture devices, alwa	ys write bits to 0. More information in Section 2.1 (p. 3)
2	OPA2EN	0	RW	OPA2 Enable	
	Set to enable OPA2, c	lear to disable.			
1	OPA1EN	0	RW	OPA1 Enable	
	Set to enable OPA1, c	lear to disable. CH1	EN in DAC_CH10	CTRL must also b	e set.
0	OPA0EN	0	RW	OPA0 Enable	
	Set to enable OPA0, c	lear to disable. CH0	EN in DAC_CH00	CTRL must also b	e set.

# 29.5.15 DACn\_OPAOFFSET - Operational Amplifier Offset Register

Offset															Bi	t Po	siti	on														
0x058	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	1	10	6	8	7	9	2	4	က	2	-	0
Reset																													Ċ	OXXO		
Access																													Š	<u>}</u>		
Name																														OFAZOFFSEI		

Bit	Name	Reset	Access	Description
31:6	Reserved	To ensure compa	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
5:0	OPA2OFFSET	0x20	RW	OPA2 Offset Configuration Value
		r from device to de		This field is set to the production OPA2 offset calibration value, hence is sign-magnitude encoded. Higher values lead to lower OPA results.



# 29.5.16 DACn\_OPA0MUX - Operational Amplifier Mux Configuration Register

Offset															Bi	t Po	citic	on-															
					1.				_				1_1	-								Ι_											
0x05C	31	8	8 8	28	27	26	25	24	23	22	2	20	19	18	17	16	15	14	13	12	=	9	σ	0 00	)	_	9 4	י	4	က	7	_	
Reset			0x0			0			3	Š						00x0			0	0			OXO					0×0				0x0	
Access			- X			X N			3	<u> </u>						X X			R.W	W.				<del>-</del>				W.				N.	_
				_		, i			_							_			Ť	_													
Name			RESSEL			NEXTOUT			E C							OUTPEN			NPEN	PPEN			XI WING HA					NEGSEL				POSSEL	
Bit	N	am	е					Re	set			P	Acce	ess		De	scri	ptic	on														
31	R	ese	rved					То	ensi	ure c	omp	atib	ility	vith	futu	re de	vice	s, a	lwa	ys v	vrite	bits	to (	). Mo	ore	info	rmat	ion	in S	Secti	on 2	.1 (p	o.
30:28	RI	ESS	EL					0x0	)			R	W			OP	40 R	Resi	sto	r La	dde	r S	elec	t									_
	Co	onfi	gures	the r	esis	tor	ladd	er ta	p foi	OP	A0.																						
	V	alue			N	/lode	<del>)</del>					R	esist	or Va	alue				Inve	ertin	g Mod	de (	Gain	(-R2/	R1)	No	n-inv	ert	ing M	lode	Gair	(1+	(R
						150						-	10 4	/2 ×	D4				1/0							R1							_
	0				_	RES(						+	12 = 1 12 = F		KT				-1/3 -1	3						2	/3						_
	2				_	RES						_	12 = 1		x R1				-1 2	2/3						2 2	2/3						_
	3				_	RES						_	2 = 2						-2 1							3 1							_
	4				R	RES	1					R	2 = 3	3 x R	.1				-3							4							_
	5				R	RES	5					R	2 = 4	1/3	x R1				-4 1	/3						5 1	/3						_
	6				R	RES	6					R	22 = 7	'x R	.1				-7							8							
	7				R	REST	7					R	2 = 1	5 x l	R1				-15							16							
27	R	ese	rved					То	ensi	ure c	omp	atib	ility	vith	futu	re de	vice	s, a	lwa	ys v	vrite	bits	to (	). Mo	ore	info	rmat	ion	in S	Secti	on 2	.1 (p	o.
26	NI	ΞXΤ	OUT					0				R	w			OP	40 N	lext	En	able	е												_
	M	ake	s out	out of	OP	A0	avai	lable	to C	DPA <sup>2</sup>	۱.																						
25:24	R	ese	rved					То	ensi	ure c	omp	atib	ility	vith	futu	re de	vice	es, a	ilwa	ys v	vrite	bits	s to (	). Mo	ore	info	rmat	ion	in S	Secti	on 2	.1 (p	o.
23:22	0	UTN	/ODE	:				0x1					W			Out																	_
			t outp		ann	el.		•																									
	_	alue				lode									occri	ption																	_
	0						; BLE							_		outp	ıt is c	disah	oled														_
	1				_	//AIN								_		PA0					bled												_
	2				_	LT								_		alteri																	-
	3				Α	LL								М	lain C	PA0	outp	ut di	rives	s bot	h ma	in a	nd a	lterna	ative	out	puts.						_
21:19	R	ese	rved					То	ensi	ure c	отр	atib	ility	vith	futu	re de	vice	es, a	lwa	ys v	vrite	bits	s to (	). M	ore	info	rmat	ion	in S	Secti	on 2	.1 (p	D.
18:14	0	UTF	PEN					0x0	00			R	w			OP	40 C	utp	out	Ena	ble '	Val	ue										
	Se	et to	enab	le ou	ıtput	t, cle	ear t	o dis	able	out	out																						
	0	UT	ENAB	.E					VAI	LUE												D	escr	ption	1								
		UTC							xxx	x1												Α	ltern	ate C	utp	ut 0							
	-	UT1							xxx	1x												-		ate C									
		UT2							xx1													-		ate C									_
	-	UT3							x1x													+		ate C									_
		UT4							1xx	XX														ate C		ut 4							_
13	NI	PEN	1					0				R	W			OP	40 N	lega	ativ	e Pa	ad In	pu	t En	able	•								
	Co	onn	ects p	ad to	the	ne	gativ	/e in	put r	nux																							
12	PF	PEN	I					0				R	w			OP	10 P	osi	tive	Pa	d In	put	Ena	able									_

Connects pad to the positive input mux



Bit	Name	Reset	Access	Description
11	Reserved	To ensure c	ompatibility with f	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
10:8	RESINMUX	0x0	RW	OPA0 Resistor Ladder Input Mux
	These bits sele	ects the source for the inpu	t mux to the resis	stor ladder
	Value	Mode	De	scription
	0	DISABLE	Set	t for Unity Gain
	1	OPA0INP	Set	t for OPA0 input
	2	NEGPAD	NE	G pad connected
	3	POSPAD	PO	OS pad connected
	4	VSS	VS	S connected
7:6	Reserved	To ensure c	ompatibility with f	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
5:4	NEGSEL	0x0	RW	OPA0 inverting Input Mux
5:4		0x0 ects the source for the inve		• •
5:4			rting input on OP	
5:4	These bits sele	ects the source for the inve	rting input on OP.	A0
5:4	These bits sele	ects the source for the inve	rting input on OP.  De	A0 scription
5:4	These bits sele	ects the source for the inve	rting input on OP.  De Inp Un	A0 scription out disabled
5:4	These bits sele  Value  0  1	Mode DISABLE UG	rting input on OP.  De  Inp  Un  OP	A0 scription out disabled ity Gain feedback path
5:4	Value 0 1 2	Mode DISABLE UG OPATAP NEGPAD	rting input on OP.  De Inp Un OP	Scription Sut disabled Sity Gain feedback path PAO Resistor ladder as input
	Value 0 1 2 3	Mode DISABLE UG OPATAP NEGPAD	rting input on OP.  De Inp Un OP	Scription Surf disabled Sity Gain feedback path PAO Resistor ladder as input Sout from NEG PAD
3	These bits sele  Value  0  1  2  3  Reserved  POSSEL	Mode DISABLE UG OPATAP NEGPAD  To ensure c	rting input on OP.  De Inp Un OP Inp ompatibility with for	scription out disabled ity Gain feedback path PA0 Resistor ladder as input out from NEG PAD inture devices, always write bits to 0. More information in Section 2.1 (p. 3)  OPA0 non-inverting Input Mux
3	These bits sele  Value  0  1  2  3  Reserved  POSSEL	Mode DISABLE UG OPATAP NEGPAD  To ensure c 0x0	rting input on OP.  De Inp Un OP Inp Ompatibility with fire RW -inverting input or	scription out disabled ity Gain feedback path PA0 Resistor ladder as input out from NEG PAD inture devices, always write bits to 0. More information in Section 2.1 (p. 3)  OPA0 non-inverting Input Mux
3	These bits sele  Value  0  1  2  3  Reserved  POSSEL  These bits sele	Mode DISABLE UG OPATAP NEGPAD  To ensure c 0x0 ects the source for the inve	rting input on OP.  De Inp Un OP Inp ompatibility with for RW -inverting input or	scription out disabled ity Gain feedback path PAO Resistor ladder as input out from NEG PAD inture devices, always write bits to 0. More information in Section 2.1 (p. 3)  OPA0 non-inverting Input Mux in OPA0
3	These bits sele  Value  0  1  2  3  Reserved  POSSEL  These bits sele  Value	Mode DISABLE UG OPATAP NEGPAD  To ensure c 0x0 ects the source for the non-	rting input on OP.  De Inp Un OP Inp ompatibility with fi RW -inverting input or	scription out disabled ity Gain feedback path PA0 Resistor ladder as input out from NEG PAD  outure devices, always write bits to 0. More information in Section 2.1 (p. 3)  OPA0 non-inverting Input Mux o OPA0 scription
3	These bits sele  Value  0  1  2  3  Reserved  POSSEL  These bits sele  Value  0	Mode DISABLE UG OPATAP NEGPAD  To ensure c 0x0 ects the source for the non-	rting input on OP.  De Inp Un OP Inp ompatibility with fi RW -inverting input or Inp De	scription out disabled ity Gain feedback path PA0 Resistor ladder as input out from NEG PAD outure devices, always write bits to 0. More information in Section 2.1 (p. 3) OPA0 non-inverting Input Mux on OPA0 scription out disabled
3	These bits sele  Value  0  1  2  3  Reserved  POSSEL  These bits sele  Value  0  1	Mode DISABLE UG OPATAP NEGPAD  To ensure c 0x0 ects the source for the non- Mode DISABLE DAC	rting input on OP.  De Inp Un OP Inp ompatibility with fi RW -inverting input or  De Inp DA	scription out disabled ity Gain feedback path PAO Resistor ladder as input out from NEG PAD iuture devices, always write bits to 0. More information in Section 2.1 (p. 3)  OPAO non-inverting Input Mux n OPAO scription out disabled ic as input

# 29.5.17 DACn\_OPA1MUX - Operational Amplifier Mux Configuration Register

Offset															Bi	t Pc	siti	on														
0x060	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	စ	8	7	9	2	4	က	7	-	0
Reset			0×0			0			ç	e e e						00×0			0	0			0×0				0^0	2			0×0	
Access			RW			R W			Ž	<u>}</u>						RW			RW	₩ W			RW				W	2			RW	
Name			RESSEL			NEXTOUT			L C							OUTPEN			NPEN	PPEN			RESINMUX				NEGOE	1 1 1 1 1 1			POSSEL	

30:28	RESSEL	0x0	RW	OPA1 Resistor Ladder Select
31	Reserved	To ensure co.	mpatibility with f	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
Bit	Name	Reset	Access	Description

Configures the resistor ladder tap for OPA1.

Value	Mode	Resistor Value	Inverting Mode Gain (-R2/R1)	Non-inverting Mode Gain (1+(R2/R1)
0	RES0	R2 = 1/3 x R1	-1/3	1 1/3
1	RES1	R2 = R1	-1	2
2	RES2	R2 = 1 2/3 x R1	-1 2/3	2 2/3
3	RES3	R2 = 2 x R1	-2 1/5	3 1/5



Bit	Name	Rese	et Acce	ss Descript	ion	
	Value	Mode	Resisto	r Value	Inverting Mode Gain (-R2/R1	
	4	DEC4	P2 2	v D4	-3	R1)
	5	RES4 RES5	R2 = 3	1/3 x R1	-3 -4 1/3	5 1/3
	6	RES6	R2 = 4 R2 = 7		-7	8
	7	RES7	R2 = 15		-15	16
27	Reserved		<u> </u>			
						information in Section 2.1 (p. 3
26	NEXTOUT  Makes output o	0 of OPA1 available to	RW OPA2.	OPA1 Nex	ct Enable	
25:24	Reserved	To er	sure compatibility w	vith future devices,	always write bits to 0. More	information in Section 2.1 (p. 3
23:22	OUTMODE	0x0	RW	Output Se	elect	
	Select output cl					
	Value	Mode		Description		
	0	DISABLE		OPA0 output is disa	ablod	
	1	MAIN		Main OPA1 output		
	2	ALT		OPA1 alternative of	<u> </u>	
	3	ALL			drives both main and alternativ	e outputs.
21:19	Reserved	To or	ouro compotibility u			information in Section 2.1 (p. 3
						ппотпацот из весцоп 2.1 (р. с
18:14	OUTPEN	0x00	RW	OPA1 Out	tput Enable Value	
		utput, clear to disab				
	OUT ENABLE	V	ALUE		Description	
	OUT0	X	cxx1		Alternate Outp	out 0
	OUT1	X	cx1x		Alternate Outp	out 1
	OUT2	X	c1xx		Alternate Outp	out 2
	OUT3	х	1xxx		Alternate Outp	out 3
	OUT4	1	XXXX		Alternate Outp	out 4
13	NPEN	0	RW	OPA1 Neg	gative Pad Input Enable	
	•	o the negative input				
12	PPEN	0	RW	OPA1 Pos	sitive Pad Input Enable	
	Connects pad t	o the positive input	mux			
11	Reserved	To en	sure compatibility w	ith future devices,	always write bits to 0. More	information in Section 2.1 (p. 3
10:8	RESINMUX	0x0	RW	OPA1 Res	sistor Ladder Input Mux	
	These bits sele	cts the source for th	e input mux to the i	esistor ladder		
	Value	Mode		Description		
	0	DISABLE		Set for Unity Gain		
	1	OPA0INP		Set for OPA0 input		
	2	NEGPAD		NEG PAD connecte		
	3	POSPAD		POS PAD connecte	ed	
	4	VSS		VSS connected		
7:6	Reserved	To er	sure compatibility w	with future devices.	always write bits to 0. More	information in Section 2.1 (p. 3
5:4	NEGSEL	0x0	RW		erting Input Mux	
J. <del>4</del>			ie inverting input on		erting input wax	
	Value	Mode	<u> </u>	Description		
	0	DISABLE		Input disabled		
	1			<u> </u>	k nath	
	I	UG		Unity Gain feedbac	<u> </u>	
	10					
	3	OPATAP NEGPAD		OPA1 Resistor lado	·	



Bit	Name	Reset	Access	Description
2:0	POSSEL	0x0	RW	OPA1 non-inverting Input Mux
	These bits sel	lects the source for the non-i	nverting input on	OPA1
	Value	Mode	Des	cription
	0	DISABLE	Inpu	ut disabled
	1	DAC	DAG	C as input
	2	POSPAD	POS	S PAD as input
	3	OPA0INP	OP/	A0 as input
	4	ОРАТАР	OP/	A 1 Resistor ladder as input

# 29.5.18 DACn\_OPA2MUX - Operational Amplifier Mux Configuration Register

Offset								,							Bi	t Pc	siti	on														
0x064	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	8	7	9	2	4	က	7	-	0
Reset			0x0			0				0							2	2	0	0			0x0				OXO	3			0x0	
Access			- W			RW				R ≪							7	<u> </u>	RW	RW			RW				MA MA				RW	
Name			RESSEL			NEXTOUT				OUTMODE							E C		NPEN	PPEN			RESINMUX				IECE	200			POSSEL	

Bit	Name	Reset	Access	Descr	iption	
31	Reserved	To onsure o	ompotibility with		es, always write bits to 0. More	information in Section 2.1 (n. 2)
						πιοπιαιίοπ τη σεσιίοπ 2.1 (μ. 3)
30:28	RESSEL	0x0	RW	OPA2	Resistor Ladder Select	
	Configures the	resistor ladder tap for OP	A2.			
	Value	Mode	Resistor \	'alue	Inverting Mode Gain (-R2/R1)	Non-inverting Mode Gain (1+(R2/R1)
	0	RES0	R2 = 1/3 x	: R1	-1/3	1 1/3
	1	RES1	R2 = R1		-1	2
	2	RES2	R2 = 1 2/3	3 x R1	-1 2/3	2 2/3
	3	RES3	R2 = 2 x F	R1	-2 1/5	3 1/5
	4	RES4	R2 = 3 x F	R1	-3	4
	5	RES5	R2 = 4 1/3	3 x R1	-4 1/3	5 1/3
	6	RES6	R2 = 7 x F	R1	-7	8
	7	RES7	R2 = 15 x	R1	-15	16
27	Reserved	To ensure c	compatibility with	future devic	es, always write bits to 0. More	information in Section 2.1 (p. 3)
26	NEXTOUT	0	RW	OPA2	Next Enable	
	OPA2 does not	have an next output.				
25:23	Reserved	To ensure c	compatibility with	future devic	es, always write bits to 0. More	information in Section 2.1 (p. 3)
22	OUTMODE	0	RW	Output	Select	
	Enables OPA2	main output.				
21:16	Reserved	To ensure c	compatibility with	future devic	es, always write bits to 0. More	information in Section 2.1 (p. 3)
15:14	OUTPEN	0x0	RW	OPA2	Output Location	
	Select location	for main output				
	Value	Mode	1	escription		
	1	OUT0	N	lain Output 0		
	2	OUT1	N	1ain Output 1		
13	NPEN	0	RW	OPA2	Negative Pad Input Enable	

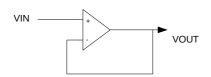


Bit	Name	Reset	Access	Description	
	Connects pad t	to the negative input mux			
12	PPEN	0	RW	OPA2 Positive Pad Input Enable	
	Connects pad t	to the positive input mux			
11	Reserved	To ensure co	mpatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)	
10:8	RESINMUX	0x0	RW	OPA2 Resistor Ladder Input Mux	
	These bits sele	ects the source for the input	mux to the res	sistor ladder	
	Value	Mode		Description	
	0	DISABLE	S	Set for Unity Gain	
	1	OPA1INP		Set for OPA1 input	
	2	NEGPAD		NEG PAD connected	
	3	POSPAD	Р	POS PAD connected	
	4	VSS	V	/SS connected	
	Reserved To ensure compatibility with future devices, always write bits to 0. More information in Section 2.1 (p.				
7:6	Reserved	To ensure co	mpatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)	
7:6 5:4	NEGSEL	To ensure col	mpatibility with	of future devices, always write bits to 0. More information in Section 2.1 (p. 3)  OPA2 inverting Input Mux	
	NEGSEL		RW	OPA2 inverting Input Mux	
	NEGSEL	0x0	RW ing input on O	OPA2 inverting Input Mux	
	NEGSEL These bits sele	0x0 ects the source for the invert	RW ing input on O	OPA2 inverting Input Mux PA2	
	NEGSEL These bits sele	0x0 ects the source for the invert	RW ing input on O	OPA2 inverting Input Mux PA2 Description	
	NEGSEL These bits sele Value 0	Ox0 ects the source for the invert  Mode  DISABLE	RW ing input on O	OPA2 inverting Input Mux PA2 Description Input disabled	
	NEGSEL These bits sele Value 0	Ox0 ects the source for the invert  Mode DISABLE UG	RW ing input on O	OPA2 inverting Input Mux PA2 Description Input disabled Unity Gain feedback path	
	NEGSEL These bits sele  Value 0 1 2	Ox0 ects the source for the invert  Mode DISABLE UG OPATAP NEGPAD	RW ing input on O  Ir  U C	OPA2 inverting Input Mux PA2 Description Input disabled Unity Gain feedback path DPA2 Resistor ladder as input Input from NEG PAD	
5:4	NEGSEL These bits sele Value 0 1 2 3	Ox0 ects the source for the invert  Mode DISABLE UG OPATAP NEGPAD	RW ing input on O  Ir  U C	OPA2 inverting Input Mux PA2 Description Input disabled Unity Gain feedback path DPA2 Resistor ladder as input Input from NEG PAD	
5:4	NEGSEL These bits sele  Value 0 1 2 3  Reserved  POSSEL	OxO ects the source for the invert  Mode DISABLE UG OPATAP NEGPAD  To ensure con	RW ing input on O  Ir  C  Ir  C  Ir  mpatibility with	OPA2 inverting Input Mux PA2 Description Input disabled Unity Gain feedback path DPA2 Resistor ladder as input Input from NEG PAD Infuture devices, always write bits to 0. More information in Section 2.1 (p. 3) OPA2 non-inverting Input Mux	
5:4	NEGSEL These bits sele  Value 0 1 2 3  Reserved  POSSEL	OxO ects the source for the invert  Mode DISABLE UG OPATAP NEGPAD  To ensure col 0x0	RW ing input on O  Ir  U  C  Ir  mpatibility with  RW  everting input of	OPA2 inverting Input Mux PA2 Description Input disabled Unity Gain feedback path DPA2 Resistor ladder as input Input from NEG PAD Infuture devices, always write bits to 0. More information in Section 2.1 (p. 3) OPA2 non-inverting Input Mux	
5:4	NEGSEL These bits sele  Value 0 1 2 3  Reserved  POSSEL These bits sele	Ox0 ects the source for the invert  Mode DISABLE UG OPATAP NEGPAD  To ensure con 0x0 ects the source for the non-in	RW ing input on O  Ir  Ir  Impatibility with  RW  Inverting input of	OPA2 inverting Input Mux PA2 Description Input disabled Unity Gain feedback path DPA2 Resistor ladder as input Input from NEG PAD Infuture devices, always write bits to 0. More information in Section 2.1 (p. 3) OPA2 non-inverting Input Mux On OPA2	
5:4	NEGSEL These bits sele  Value 0 1 2 3  Reserved  POSSEL These bits sele  Value	OxO ects the source for the invert  Mode DISABLE UG OPATAP NEGPAD  To ensure col 0x0 ects the source for the non-in Mode	RW ing input on O  Ir  C  Ir  mpatibility with  RW  everting input of	OPA2 inverting Input Mux PA2 Description Input disabled Unity Gain feedback path DPA2 Resistor ladder as input Input from NEG PAD Infuture devices, always write bits to 0. More information in Section 2.1 (p. 3) OPA2 non-inverting Input Mux On OPA2 Description	
5:4	NEGSEL These bits sele  Value 0 1 2 3  Reserved  POSSEL These bits sele  Value 0	OxO ects the source for the invert  Mode DISABLE UG OPATAP NEGPAD  To ensure con OxO ects the source for the non-in Mode DISABLE	RW ing input on O  Ir  C  Ir  C  Ir  RW  mpatibility with  RW  nverting input of  Ir	OPA2 inverting Input Mux PA2 Description Input disabled Unity Gain feedback path DPA2 Resistor ladder as input Input from NEG PAD Infuture devices, always write bits to 0. More information in Section 2.1 (p. 3) OPA2 non-inverting Input Mux On OPA2 Description Input disabled	



# 30 OPAMP - Operational Amplifier





#### **Quick Facts**

#### What?

The opamps are low power amplifiers with a high degree of flexibility targeting a wide variety of standard opamp application areas. With flexible gain and interconnection built-in programming they can be configured to support multiple common opamp functions, with all pins available externally for filter configurations. Each opamp has a rail to rail input and a rail to rail output.

#### Why?

The opamps are included to save energy on a pcb compared to standalone opamps, but also reduce system cost by replacing external opamps.

#### How?

Two of the opamps are made available as part of the DAC, while the third opamp is standalone. An ADC unity gain buffer mode configuration makes it possible to isolate kickback noise, in addition to popular differential to single ended and differential to differential driver modes. The opamps can also be configured as a one, two- or three-step cascaded PGA, and for all of the built-in modes no external components are necessary.

### **30.1 Introduction**

The opamps are highly configurable general purpose opamps, suitable for simple filters and buffer applications. The three opamps can be configured to support various operational amplifier functions through a network of muxes, with possibilities of selecting ranges of on-chip non-inverting and inverting gain configurations, and selecting between outputs to various destinations. The opamps can also be configured with external feedback in addition to supporting cascade connections between two or three opamps. The opamps are rail-to-rail in and out. A user selectable mode has been added to optimize linearity, in which case the input voltage to the opamp is restricted between VSS and VDD-1.2V.

### 30.2 Features

- 3 individually configurable opamps
- · Opamps support rail-to-rail inputs and outputs
- Supports the following functions
  - · General Opamp Mode
  - Voltage Follower Unity Gain
  - Inverting Input PGA
  - Non-inverting PGA
  - Cascaded Inverting PGA

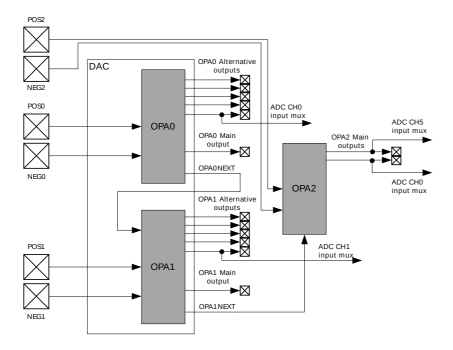


- · Cascaded Non-inverting PGA
- Two Opamp Differential Amplifier
- Three Opamp Differential Amplifier
- · Dual Buffer ADC Driver
- Programmable gain

### **30.3 Functional Description**

The three opamps can be configured to perform various opamp functions through a network of muxes. An overview of the opamps are shown in Figure 30.1 (p. 733). Two of the three opamps are part of the DAC, while the third opamp is standalone. The output of OPA0 can be routed to ADC CH0, OPA1 and various pin outputs. The output of OPA1 can be routed to ADC CH1, OPA2, and various pin outputs. The output of OPA2 can be routed to ADC CH0, CH5, and various pin output destinations. All three opamps can also take input from pins. Since OPA0 and OPA1 are part of the DAC, special considerations needs to be taken when both the DAC Ch0/Ch1 and OPA0/OPA1 are being used. For detailed explanation the reader is referred to Section 30.3.3 (p. 742).

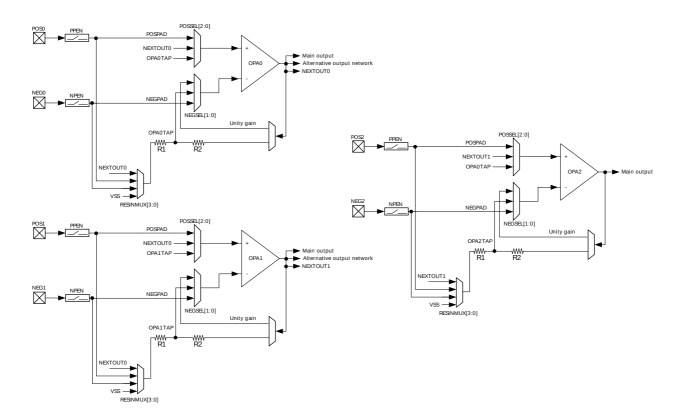
Figure 30.1. OPAMP System Overview



A more detailed view of the three opamps, including the mux network is shown in Figure 30.2 (p. 734). There is a set of input muxes for each opamp, making it possible to select various input sources. The POSSEL mux connected to the positive input makes it possible to select pin, another opamp output, or tap from the resistor network. Similarly, the NEGSEL mux on the negative input makes it possible to select pin or a feedback path as its source. The feedback path can be a unity gain configuration, or selected from the resistor network for programmable gain. The output of the opamp have different sets of outputs, a main output, an alternative output network and a next output. These outputs make it possible to route the output to pin, another opamp input, ADC, or into the feedback path. For details regarding configuring the outputs, the reader is referred to Section 30.3.1.2 (p. 734). In addition, there is also a mux to configure the resistor ladder to be connected to vss, pin, or another opamp output.



Figure 30.2. OPAMP Overview



### 30.3.1 Opamp Configuration

Since two of the three opamps (OPA0, OPA1) are part of the DAC, the opamp configuration registers are located in the DAC. The mux registers for OPA0/OPA1 together with OPA2 registers are separate registers, also located under the DAC module. OPA0 and OPA1 can be enabled by setting OPAxEN in DACn\_OPACTRL and CHxEN in CHxCTRL. OPA2 can be enabled by only setting OPA2EN in DACn\_OPACTRL.

### 30.3.1.1 Input Configuration

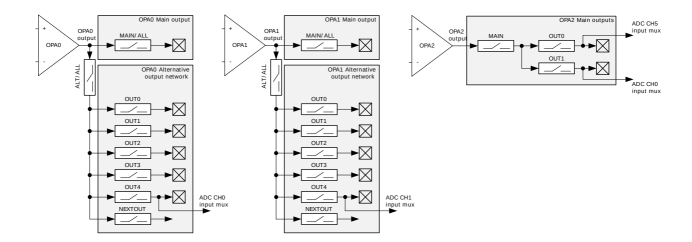
The inputs to the opamps are controlled through a set of input muxes. The mux connected to the positive input is configured by the POSSEL bit-field in the DACn\_OPAxMUX register. Similarly, the mux connected to the negative input is configured by setting the NEGSEL bit-field in DACn\_OPAxMUX. To connect the pins to the input muxes, the pin switches must also be enabled. Setting the PPEN bit-field enables to POSPADx, while setting the NPEN bit-field enables the NEGPADx, both located in DACn\_OPAxMUX. The input into the resistor ladder can be configured by setting the RESINMUX bit-field in DACn\_OPAxMUX.

#### **30.3.1.2 Output Configuration**

The opamp have two outputs, one main output and one alternative output with lower drive strength. These two outputs can be used to drive the different outputs as shown in Figure 30.3 (p. 735). The main opamp output can be used to drive the main output by setting OUTMODE to MAIN in DACn\_OPAxMUX. The alternative opamp output can drive the alternative output network by setting OUTMODE to ALT in DACn\_OPAxMUX. In addition, it is also possible to use the main opamp output to drive both the main output and the alternative output network by setting OUTMODE to ALL in DACn\_OPAxMUX.



Figure 30.3. Opamp Output Stage Overview



The alternative output network consists of connections to pins, ADC, and a connection to the next opamp (OPA0 to OPA1, and OPA1 to OPA2). The connections to pins can be individually enabled by configuring OUTPEN in DACn\_OPAxMUX register. To enable cascaded opamp configurations, each opamp has a NEXTOUT connection. This output makes it possible to connect OPA0 to OPA1, and OPA1 to OPA2. This output connection is enabled by setting NEXTOUT in DACn\_OPAxMUX.

The opamps can also be routed to the ADC. OPA0 can be connected to ADC CH0, OPA1 to ADC CH1 and OPA2 can be connected to both ADC CH1 and CH5. The ADC connections are created by routing the OPA output by setting corresponding bits in OUTPEN in DACn\_OPAxMUX. For OPA0 alternative output 4 is connected to ADC input mux CH0 when enabled. OPA1's alternative output 4 is connected to ADC input mux CH1 when enabled. For OPA2, the two main outputs can be connected to ADC input mux CH0 and ADC input mux CH5 respectively when enabled. See Section 28.3.4 (p. 691), in the ADC chapter for information on how to configure the ADC input mux.

#### 30.3.1.3 Gain Programming

The feedback path of each mux includes a resistor ladder, which can be used to select a set of gain values. The gain can be selected by the RESSEL bit-field located in DACn\_OPAxMUX register. The gain values are taken from tappings of the resistor ladder based on ratio of R2/R1. It is also possible to bypass the resistor ladder in Unity Gain (UG) mode.

#### 30.3.1.4 Offset Calibration

The offset calibration registers are located in different registers for the opamps. OPA0 and OPA1's offset can be set through the CH0OFFSET and CH1OFFSET bit-fields respectively in DACn\_CAL. The offset for OPA2 can be set through OPA2OFFSET in DACn\_OPAOFFSET.

#### 30.3.1.5 Shorting Non-inverting and Inverting Input

Functionality for offset calibration of the opamps has been added, this functionality is enabled by setting the OPAxSHORT bit-field in DACn\_OPAxCTRL. Setting this bit-field enables a switch that shorts between the inverting and non-inverting input of the OPA, effectively driving the offset voltage of the opamp to the output. Using the ADC to measure this offset, the calibration register can be adjusted to minimize the output offset.

#### 30.3.1.6 Low Pass Filter

The low pass filter is located between the pad and the positive input. The low-pass filter is designed to couple the input signal to local VSS for high frequencies and has a 3 dB frequency of approximately 130



MHz when driven from a 50 ohm source. The filter adds a parasitic capacitance of approximately 1.2 pF towards local VSS when enabled. The filter is enabled out of reset and can be disabled by setting OPAxLPFDIS in DACn OPAxCTRL.

### 30.3.1.7 Disabling of rail-to-rail Operation

Each opamp can have the input rail-to-rail stage disabled by setting the OPAxHCMDIS bit-field in DACn\_OPACTRL. Disabling the rail-to-rail input stage improves linearity of the opamp, thus improving the Total Harmonic Distortion, THD, at the cost of reduced input signal swing.

### 30.3.2 Opamp Modes

The opamp can be configured to perform different Operational Amplifier functions by configuring the internal signal routing between the opamps. The modes available are described in the following sections.

### 30.3.2.1 General Opamp Mode

In this mode the resistor ladder is isolated from the feedback path and input signal routing is defined by OPAxPOSSEL and OPAxNEGSEL in DACn\_OPAxMUX. The output signal routing is defined by OUTPEN in DACn\_OPAxMUX

Table 30.1. General Opamp Mode Configuration

OPA bit-fields	OPA Configuration
OPAx POSSEL	POSPADx
OPAx NEGSEL	OPATAP, UG, NEGPADx
OPAx RESINMUX	NEXTOUT, POSPADx, NEGPADx VSS

### 30.3.2.2 Voltage Follower Unity Gain

In this mode the unity gain feedback path is selected for the negative input by setting the OPAxNEGSEL bit-field to UG in the DACn\_OPAxMUX register as shown in Figure 30.4 (p. 736). The positive input is selected by the OPAxPOSSEL bit-field, and the output is configured by the OUTPEN bit-field, both in the DACn\_OPAxMUX register.

Figure 30.4. Voltage Follower Unity Gain Overview

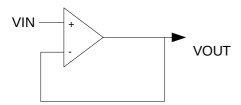


Table 30.2. Voltage Follower Unity Gain Configuration

OPA bit-fields	OPA Configuration
OPAx POSSEL	OPATAP, NEXTOUT, POSPADx
OPAx NEGSEL	UG
OPAx RESINMUX	DISABLE



### 30.3.2.3 Inverting input PGA

Figure 30.5 (p. 737) shows the inverting input PGA configuration. In this mode the negative input is connected to the resistor ladder by setting the OPAxNEGSEL bit-field to OPATAP in the DACn\_OPAxMUX register. This setting provides a programmable gain on the negative input, which can be set by choosing the wanted gain value in the RESSEL bit-field in DACn\_OPAxMUX. Signal ground for the positive input can be generated off-chip through the pad by setting OPAxPOSSEL bit-field to PAD in DACn\_OPAxMUX. In addition the output is configured by the OUTPEN bit-field, located in DACn\_OPAxMUX.

Figure 30.5. Inverting input PGA Overview

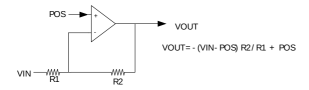


Table 30.3. Inverting input PGA Configuration

OPA bit-fields	OPA Configuration
OPAx POSSEL	POSPADx
OPAx NEGSEL	OPATAP
OPAx RESINMUX	NEXTOUT, NEGPADx, POSPADx

### 30.3.2.4 Non-inverting PGA

Figure 30.6 (p. 737) shows the non-inverting input configuration. In this mode the negative input is connected to the resistor ladder by setting the OPAxNEGSEL bit-field to OPATAP in DACn\_OPAxMUX. This setting provides a programmable gain on the negative input, which can be set by choosing the wanted gain value in the RESSEL bit-field in DACn\_OPAxMUX. In addition the OPAxRESINMUX bit-field must be set to VSS or NEGPAD in DACn\_OPAxMUX. The positive input is selected by the OPAxPOSSEL bit-field, and the output is configured by the OUTPEN bit-field, both located in DACn\_OPAxMUX.

Figure 30.6. Non-inverting PGA Overview

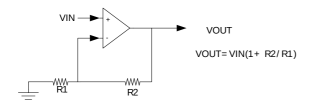


Table 30.4. Non-inverting PGA Configuration

OPA bit-fields	OPA Configuration
OPAx POSSEL	NEXTOUT, POSPADx
OPAx NEGSEL	OPATAP
OPAx RESINMUX	VSS, NEGPAD



### 30.3.2.5 Cascaded Inverting PGA

This mode enables the opamp signals to be internally configured to cascade two or three opamps in inverting mode as shown in Figure 30.7 (p. 738). In both cases the positive input will be configured to signal ground by setting OPAxPOSSEL bit-field to PAD in DACn\_OPAx\_MUX. When cascaded, the negative input is connected to the resistor ladder by setting the OPAxNEGSEL bit-field to OPATAP in DACn\_OPAxMUX. The input to the resistor ladder can be configured in the OPAxRESINMUX bit-field in DAC\_nOPAxMUX. The output from OPA0 can be connected to OPA1 to create the second stage by setting the NEXTOUT bit-field in DACn\_OPAxMUX. To complete the stage, OPA1RESINMUX field must be set to OPA0INP. Similarly, the last stage can be created by setting the NEXTOUT bit-field in DACn\_OPA1MUX and OPA2RESINMUX bit-field to OPA1INP in DACn\_OPA2MUX.

Figure 30.7. Cascaded Inverting PGA Overview

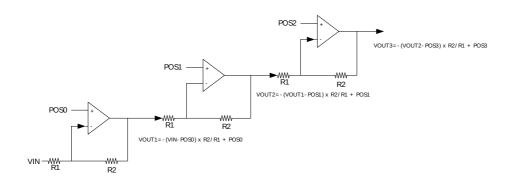


Table 30.5. Cascaded Inverting PGA Configuration

OPA	OPA bit-fields	OPA Configuration
OPA0	POSSEL	POSPAD0
OPA0	NEGSEL	ОРАОТАР
OPA0	RESINMUX	NEGPAD0
OPA0	NEXTOUT	1
OPA1	POSSEL	POSPAD1
OPA1	NEGSEL	OPATAP
OPA1	RESINMUX	OPA0INP
OPA1	NEXTOUT	1
OPA2	POSSEL	POSPAD2
OPA2	NEGSEL	OPATAP
OPA2	RESINMUX	OPA1INP

### 30.3.2.6 Cascaded Non-inverting PGA

This mode enables the opamp signals to be internally configured to cascade two or three opamps in non-inverting mode as shown in Figure 30.8 (p. 739). In both cases the negative input for all opamps will be connected to the resistor ladder by setting the OPAxNEGSEL bit-field to OPATAP. In addition the resistor ladder input must be set to VSS or NEGPADx in the OPAxRESINMUX in DACn\_OPAxMUX. When cascaded, the positive input on OPA0 is configured by the OPA0POSSEL bit-field. The output from OPA0 can be connected to OPA1 to create the second stage by setting NEXTOUT in DACn\_OPA0MUX. To complete the stage, the OPA1POSSEL bit-field must be set to OPA0INP in DACn\_OPA1MUX. Similarly,



the last stage can be created by setting NEXTOUT in DACn\_OPA1MUX and OPA2POSSEL bit-field to OPA1INP in DACn\_OPA2MUX.

Figure 30.8. Cascaded Non-inverting PGA Overview

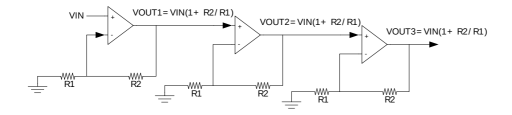


Table 30.6. Cascaded Non-inverting PGA Configuration

OPA	OPA bit-fields	OPA Configuration
OPA0	POSSEL	POSPAD0
OPA0	NEGSEL	OPATAP
OPA0	RESINMUX	VSS, NEGPAD0
OPA0	NEXTOUT	1
OPA1	POSSEL	OPA0INP
OPA1	NEGSEL	ОРАТАР
OPA1	RESINMUX	VSS, NEGPAD1
OPA1	NEXTOUT	1
OPA2	POSSEL	OPA1INP
OPA2	NEGSEL	ОРАТАР
OPA2	RESINMUX	VSS, NEGPAD2

### 30.3.2.7 Two Opamp Differential Amplifier

This mode enables OPA0 and OPA1 or OPA1 and OPA2 to be internally configured to form a two opamp differential amplifier as shown in Figure 30.9 (p. 740). When using OPA0 and OPA1, the positive input of OPA0 can be connected to any input by configuring the OPA0POSSEL bit-field in DACn\_OPA0MUX. The OPA0 feedback path must be configured to unity gain by setting the OPA0NEGSEL bit-field to UG in DACn\_OPA0MUX. In addition, the OPA0RESINMUX bit-field must be set to DISABLED. The OPA0OUT must be connected to OPA1 by setting NEXTOUT in DACn\_OPA0MUX, and OPA1RESINMUX to OPA0INP. The positive input on OPA1 can be set by configuring OPA1POSSEL. The OPA1 output can be configured by configuring the OUTPEN and OUTMODE bit-field.

When using OPA1 and OPA2, the positive input of OPA1 can be connected to any input by configuring the OPA1POSSEL bit-field in DACn\_OPA1MUX. The OPA1 feedback path must be configured to unity gain by setting the OPA1NEGSEL bit-field to UG in DACn\_OPA1MUX. In addition, the OPA1RESINMUX bit-field must be set to DISABLED. The OPA1OUT must be connected to OPA2 by setting NEXTOUT in DACn\_OPA1MUX, and OPA2RESINMUX to OPA1INP. The positive input on OPA2 can be set by configuring OPA2POSSEL. The OPA2 output can be configured by configuring the OUTPEN and OUTMODE bit-field.

#### Note

When making a differential connection with the ADC, only OPA1 and OPA2 can be used



Figure 30.9. Two Op-amp Differential Amplifier Overview

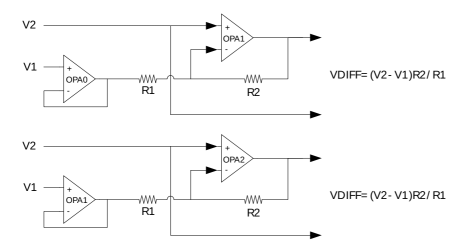


Table 30.7. OPA0/OPA1 Differential Amplifier Configuration

OPA	OPA bit-fields	OPA Configuration
OPA0	POSSEL	POSPAD1
OPA0	NEGSEL	UG
OPA0	RESINMUX	DISABLE
OPA0	NEXTOUT	1
OPA1	POSSEL	POSPAD1
OPA1	NEGSEL	ОРАТАР
OPA1	RESINMUX	OPA1INP

Table 30.8. OPA1/OPA2 Differential Amplifier Configuration

OPA	OPA bit-fields	OPA Configuration
OPA1	POSSEL	POSPAD1
OPA1	NEGSEL	UG
OPA1	RESINMUX	DISABLE
OPA1	NEXTOUT	1
OPA2	POSSEL	POSPAD1
OPA2	NEGSEL	OPATAP
OPA2	RESINMUX	OPA1INP

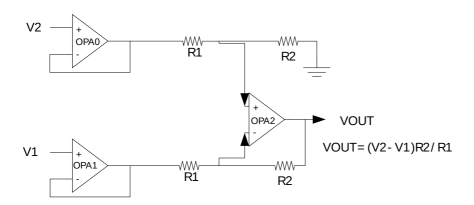
### 30.3.2.8 Three Opamp Differential Amplifier

This mode enables the three opamps to be internally configured to form a three opamp differential amplifier as shown in Figure 30.10 (p. 741). Both OPA0 and OPA1 can be configured in the same unity gain mode. For both OPA0/OPA1 the positive input can be connected to any input by configuring the OPA0POSSEL/OPA1POSSEL bit-field. The OPA0/OPA1 feedback path must be configured to unity gain by setting the OPA0NEGSEL/OPA1NEGSEL bit-field to UG. In addition the OPA0RESINMUX/OPA1RESINMUX bit-fields must be set to DISABLED. The OPA1 output must be connected to



OPA2 by setting the NEXTOUT bit-field in DACn\_OPA1MUX and OPA2RESINMUX to OPA1INP in DACn\_OPA2MUX. In addition the OPA2POSSEL must be set to 0PATAP. The OPA2 output can be configured by configuring the OUTPEN and OUTMODE bit-field.

Figure 30.10. Three Op-amp Differential Amplifier Overview



The gain values for the Three Opamp Differential Amplifier is determined by the combination of the gain settings of OPA0 and OPA2. The 3 different gain values available, 1/3, 1 and 3, can be programmed as shown in the table below.

Table 30.9. Three Opamp Differential Amplifier Gain Programming

Gain	OPA0 RESSEL	OPA2 RESSEL
1/3	4	0
1	1	1
3	0	4

Table 30.10. Three Opamp Differential Amplifier Configuration

OPA	OPA bit-fields	OPA Configuration
OPA0	POSSEL	POSPAD
OPA0	NEGSEL	UG
OPA0	RESINMUX	DISABLE
OPA1	POSSEL	POSPAD
OPA1	NEGSEL	UG
OPA1	RESINMUX	DISABLE
OPA1	NEXTOUT	1
OPA2	POSSEL	ОРАТАР
OPA2	NEGSEL	ОРАТАР
OPA2	RESINMUX	OPA1INP

#### 30.3.2.9 Dual Buffer ADC Driver

It is possible to use OPA0 and OPA1 to form a Dual Buffer ADC driver as shown in Figure 30.11 (p. 742). Both opamps used can be configured in the same way. The positive input is configured by setting the OPAxPOSSEL to PAD and the negative input can be connected to the resistor ladder by



setting OPATAP in DACn\_OPAxMUX. The output from the opamps can be configured to connect to the ADC by setting OUTMODE to ALT or ALL in DACn\_OPAxMUX.

Figure 30.11. Dual Buffer ADC Driver Overview

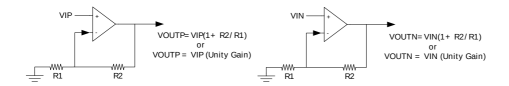


Table 30.11. Dual Buffer ADC Driver Configuration

OPA	OPA bit-fields	OPA Configuration
OPA0	POSSEL	POSPAD0
OPA0	NEGSEL	ОРАТАР
OPA0	RESINMUX	VSS
OPA1	POSSEL	POSPAD1
OPA1	NEGSEL	ОРАТАР
OPA1	RESINMUX	VSS

### 30.3.3 Opamp DAC Combination

Since two of the opamps are part of the DAC it is not possible to use both DAC channels and all three opamps at the same time. If both DAC channels are used, only OPA2 is available out of the 3 opamps. However, it is possible to use one of the DAC channels in combination with OPA0/OPA1. OPA1 is available when DAC channel 0 is in use and OPA0 is available when DAC channel 1 is used. When using the opamp DAC combination, the DAC CONVMODE can only be configured to either CONTINUOUS or SAMPLEHOLD mode. The CONVMODE bitfield can be configured in DACn\_CTRL register. In the opamp/DAC combination, the DAC channel enabled is configured through the DAC registers while the opamp is controlled through the opamp registers.

### **30.4 Register Description**

The register description of the opamp can be found in Section 29.4 (p. 717) in the DAC chapter.

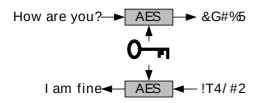
### 30.5 Register Map

The register map of the opamp can be found in Section 29.4 (p. 717) in the DAC chapter.



# 31 AES - Advanced Encryption Standard Accelerator





#### **Quick Facts**

#### What?

A fast and energy efficient hardware accelerator for AES-128 and AES-256 encryption and decryption.

#### Why?

Efficient encryption/decryption with little or no CPU intervention helps to meet the speed and energy demands of the application.

#### How?

High AES throughput allows the EFM32LG to spend more time in lower energy modes. In addition, specialized data access functions allow autonomous DMA/AES operation in both EM0 and EM1.

### 31.1 Introduction

The Advanced Encryption Standard (FIPS-197) is a symmetric block cipher operating on 128-bit blocks of data and 128-, 192- or 256-bit keys.

The AES accelerator performs AES encryption and decryption with 128-bit or 256-bit keys. Encrypting or decrypting one 128-bit data block takes 54 HFCORECLK cycles with 128-bit keys and 75 HFCORECLK cycles with 256-bit keys. The AES module is an AHB slave which enables efficient access to the data and key registers. All write accesses to the AES module must be 32-bit operations, i.e. 8- or 16-bit operations are not supported.

### 31.2 Features

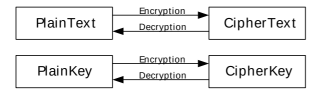
- AES hardware encryption/decryption
  - 128-bit key (54 HFCORECLK cycles)
  - 256-bit key (75 HFCORECLK cycles)
- Efficient CPU/DMA support
- Interrupt on finished encryption/decryption
- DMA request on finished encryption/decryption
- Key buffer in AES128 mode
- · Optional XOR on Data write
- · Configurable byte ordering

### 31.3 Functional Description

Some data and a key must be loaded into the KEY and DATA registers before an encryption or decryption can take place. The input data before encryption is called the PlainText and output from the encryption is called CipherText. For encryption, the key is called PlainKey. After one encryption, the resulting key in the KEY registers is the CipherKey. This key must be loaded into the KEY registers before every decryption. After one decryption, the resulting key will be the PlainKey. The resulting PlainKey/CipherKey is only dependent on the value in the KEY registers before encryption/decryption. The resulting keys and data are shown in Figure 31.1 (p. 744) .



Figure 31.1. AES Key and Data Definitions



### 31.3.1 Encryption/Decryption

The AES module can be set to encrypt or decrypt by clearing/setting the DECRYPT bit in AES\_CTRL. The AES256 bit in AES\_CTRL configures the size of the key used for encryption/decryption. The AES\_CTRL register should not be altered while AES is running, as this may lead to unpredictable behaviour.

An AES encryption/decryption can be started in the following ways:

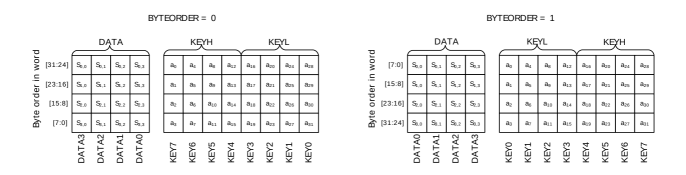
- Writing a 1 to the START bit in AES\_CMD
- Writing 4 times 32 bits to AES\_DATA when the DATASTART control bit is set
- Writing 4 times 32 bits to AES\_XORDATA when the XORSTART control bit is set

An AES encryption/decryption can be stopped by writing a 1 to the STOP bit in AES\_CMD. The RUNNING bit in AES\_STATUS indicates that an AES encryption/decryption is ongoing.

### 31.3.2 Data and Key Access

The AES module contains a 128-bit DATA (State) register and two 128-bit KEY registers defined as DATA3-DATA0, KEY3-KEY0 (KEYL) and KEY7-KEY4 (KEYH). In AES128 mode, the 128-bit key is read from KEYL, while both KEYH and KEYL are used in AES256 mode. The AES module has configurable byte ordering which is configured in BYTEORDER in AES\_CTRL. Figure 31.2 (p. 744) illustrates how data written to the AES registers is mapped to the key and state defined in the Advanced Encryption Standard (FIPS-197). The figure presents the key byte order for 256-bit keys. In 128-bit mode with BYTEORDER cleared, a<sub>16</sub> represents the first byte of the 128-bit key. When BYTEORDER is set, a<sub>0</sub> represents the first byte in the key. AES encryption/decryption takes two extra cycles when BYTEORDER is set. BYTEORDER has to be set prior to loading the data and key registers.

Figure 31.2. AES Data and Key Orientation as Defined in the Advanced Encryption Standard

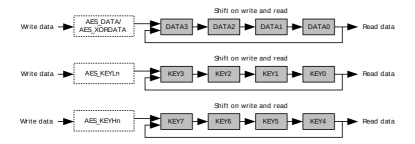


The registers DATA3-DATA0, are not memory mapped directly, but can be written/read by accessing AES\_DATA or AES\_XORDATA. The same applies for the key registers, KEY3-KEY0 which are



accessed through AES\_KEYLn (n=A, B, C or D), while KEY7-KEY4 are accessed through KEYHn (n=A, B, C or D). Writing DATA3-DATA0 is then done through 4 consecutive writes to AES\_DATA (or AES\_XORDATA), starting with the word which is to be written to DATA0. For each write, the words will be word wise barrel shifted towards the least significant word. Accessing the KEY registers are done in the same fashion through KEYLn and KEYHn. See Figure 31.3 (p. 745). Note that KEYHA, KEYHB, KEYHC and KEYHD are really the same register, just mapped to four different addresses. You can then choose freely which of these addresses you want to use to update the KEY7-KEY4 registers. The same principle applies to the KEYLn registers. Mapping the same registers to multiple addresses like this, allows the DMA controller to write a full 256-bit key in one sweep, when incrementing the address between each word write.

Figure 31.3. AES Data and Key Register Operation



#### **31.3.2.1 Key Buffer**

When encrypting multiple blocks of data in a row, the PlainKey must be written to the key register between each encryption, since the contents of the key registers will be turned into the CipherKey during the encryption. The opposite applies when decrypting, where you have to re-supply the CipherKey between each block. However, in AES128 mode, KEY4-KEY7 can be used as a buffer register, to hold an extra copy of the KEY3-KEY0 registers. When KEYBUFEN is set in AES\_CTRL, the contents of KEY7-KEY4 are copied to KEY3-KEY0, when an encryption/decryption is started. This eliminates the need for re-loading the KEY for every encrypted/decrypted block when running in AES128 mode.

#### 31.3.2.2 Data Write XOR

The AES module contains an array of XOR gates connected to the DATA registers, which can be used during a data write to XOR the existing contents of the registers with the new data written. To use the XOR function, the data must be written to AES\_XORDATA location.

Reading data from AES\_XORDATA is equivalent to reading data from AES\_DATA.

#### 31.3.2.3 Start on Data Write

The AES module can be configured to start an encryption/decryption when the new data has been written to AES\_DATA and/or AES\_XORDATA. A 2-bit counter is incremented each time the AES\_DATA or AES\_XORDATA registers are written. This counter indicates which data word is written. If DATASTART/XORSTART in AES\_CTRL is set, an encryption will start each time the counter overflows (DATA3 is written). Writing to the AES\_CTRL register will reset the counter to 0.

### 31.3.3 Interrupt Request

The DONE interrupt flag is set when an encryption/ decryption has finished.

### 31.3.4 DMA Request

The AES module has 4 DMA requests which are all set on a finished encryption/decryption and cleared on the following conditions:



- DATAWR: Cleared on a AES\_DATA write or AES\_CTRL write
- XORDATAWR: Cleared on a AES\_XORDATA write or AES\_CTRL write
- DATARD: Cleared on a AES\_DATA read or AES\_CTRL write
- KEYWR: Cleared on a AES\_KEYHn write or AES\_CTRL write

### 31.3.5 Block Chaining Example

Example 31.1 (p. 746) below illustrates how the AES module could be configured to perform Cipher Block Chaining with 128-bit keys.

#### Example 31.1. AES Cipher Block Chaining

- 1. Configure module to encryption, key buffer enabled and XORSTART in AES\_CTRL.
- 2. Write 128-bit initialization vector to AES\_DATA, starting with least significant word.
- 3. Write PlainKey to AES\_KEYHn, starting with least significant word.
- 4. Write PlainText to AES\_XORDATA, starting with least significant word. Encryption will be started when the DATA3 is written. KEYH (PlainKey) will be copied to KEYL before encryption starts.
- 5. When encryption finished, read CipherText from AES\_DATA, starting with least significant word.
- 6. Loop to step 4, if new PlainText is available.



# 31.4 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x000	AES_CTRL	RW	Control Register
0x004	AES_CMD	W1	Command Register
0x008	AES_STATUS	R	Status Register
0x00C	AES_IEN	RW	Interrupt Enable Register
0x010	AES_IF	R	Interrupt Flag Register
0x014	AES_IFS	W1	Interrupt Flag Set Register
0x018	AES_IFC	W1	Interrupt Flag Clear Register
0x01C	AES_DATA	RW	DATA Register
0x020	AES_XORDATA	RW	XORDATA Register
0x030	AES_KEYLA	RW	KEY Low Register
0x034	AES_KEYLB	RW	KEY Low Register
0x038	AES_KEYLC	RW	KEY Low Register
0x03C	AES_KEYLD	RW	KEY Low Register
0x040	AES_KEYHA	RW	KEY High Register
0x044	AES_KEYHB	RW	KEY High Register
0x048	AES_KEYHC	RW	KEY High Register
0x04C	AES_KEYHD	RW	KEY High Register

# **31.5 Register Description**

# 31.5.1 AES\_CTRL - Control Register

Offset															Bi	t Pc	siti	on														
0x000	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	8	7	9	2	4	က	2	-	0
Reset				,						•					,								•			0	0	0		0	0	0
Access																										RW	RW	RW		RW	W.	RW
Name																										BYTEORDER	XORSTART	DATASTART		KEYBUFEN	AES256	DECRYPT

Bit	Name	Reset	Access	Description
31:7	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
6	BYTEORDER	0	RW	Configure byte order in data and key registers
	When set, the byte o	rders in the data and	key registers are	swapped before and after encryption/decryption.
5	XORSTART	0	RW	AES_XORDATA Write Start
	Set this bit to start er	ncryption/decryption w	vhen DATA3 is wr	itten through AES_XORDATA.
4	DATASTART	0	RW	AES_DATA Write Start
	Set this bit to start er	ncryption/decryption w	vhen DATA3 is wr	itten through AES_DATA.
3	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
2	KEYBUFEN	0	RW	Key Buffer Enable



Bit	Name	Reset	Access	Description	
	Enable/disable key	y buffer in AES-128 mod	le.		
1	AES256	0	RW	AES-256 Mode	
	Select AES-128 or	r AES-256 mode.			
	Value	Description			
	0	AES-128 mode			
	1	AES-256 mode			
0	DECRYPT	0	RW	Decryption/Encryption Mode	
	Select encryption	or decryption.			
	Value	Description			
	0	AES Encryption			
	1	AES Decryption			

# 31.5.2 AES\_CMD - Command Register

Offset															Bi	t Po	siti	on														
0x004	31	30	29	28	27	56	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	တ	∞	7	9	2	4	က	2	-	0
Reset																															0	0
Access																															W1	W
Name																															STOP	START

Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	STOP	0	W1	Encryption/Decryption Stop
	Set to stop encrypt	ion/decryption.		
0	START	0	W1	Encryption/Decryption Start
	Set to start encrypt	tion/decryption.		

# 31.5.3 AES\_STATUS - Status Register

Offset															Bi	t Pc	siti	on														
0x008	31	30	59	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	80	7	9	2	4	က	2	-	0
Reset																•				•			•									0
Access																																~
Name																																RUNNING

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure compa	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	RUNNING	0	R	AES Running
	This bit indicates that the A	ES module is runni	ng an encrypti	on/decryption.



# 31.5.4 AES\_IEN - Interrupt Enable Register

Offset															Bi	t Po	siti	on														
0x00C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	-	10	6	8	7	9	2	4	က	2	-	0
Reset																																0
Access																																₩ W
Name																																DONE

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure compa	atibility with futu	re devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	DONE	0	RW	Encryption/Decryption Done Interrupt Enable
	Enable/disable interrupt on	encryption/decrypti	ion done.	

# 31.5.5 AES\_IF - Interrupt Flag Register

Offset															Bi	it Po	ositi	on														
0x010	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	0	∞	7	9	2	4	က	2	-	0
Reset																													-			0
Access																																22
Name																																DONE

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure co	mpatibility with fu	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	DONE	0	R	Encryption/Decryption Done Interrupt Flag
	Set when an encryp	otion/decryption has fin	ished.	

# 31.5.6 AES\_IFS - Interrupt Flag Set Register

Offset															Bi	t Po	ositi	on							,							
0x014	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	-	10	6	œ	7	9	2	4	ю	2	-	0
Reset																			•		•				•				•			0
Access																																<b>M</b>
Name																																DONE

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	DONE	0	W1	Encryption/Decryption Done Interrupt Flag Set
	Write to 1 to set en	ncryption/decryption dor	ne interrupt flag	



# 31.5.7 AES\_IFC - Interrupt Flag Clear Register

Offset															Bi	t Po	siti	on														
0x018	31	30	29	28	27	56	25	24	23	22	21	20	19	18	17	16	15	41	13	12	=	10	6	8	7	9	2	4	က	2	-	0
Reset																					-											0
Access																																W
Name																																DONE

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	DONE	0	W1	Encryption/Decryption Done Interrupt Flag Clear
	Write to 1 to clear e	ncryption/decryption d	one interrupt flag	

### 31.5.8 AES\_DATA - DATA Register

Offset															Bi	t Po	siti	on														
0x01C	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	2	4	က	2	1	0
Reset																0000000	000000000															
Access																3	<u>}</u>															
Name																£	<u> </u>															

Bit	Name	Reset	Access	Description
31:0	DATA	0x00000000	RW	Data Access
	Access data through this r	egister.		

# 31.5.9 AES\_XORDATA - XORDATA Register

Offset	Bit Position
0x020	1     1
Reset	000000000000000000000000000000000000000
Access	RW
Name	XORDATA



Bit	Name	Reset	Access	Description
31:0	XORDATA	0x00000000	RW	XOR Data Access
	Access data with XC	OR function through this i		

# 31.5.10 AES\_KEYLA - KEY Low Register

Offset	Bit Position
0x030	08 8 2 2 3 8 2 8 8 8 8 8 8 8 8 8 8 8 8 8
Reset	00000000000000000000000000000000000000
Access	R S S
Name	KEYLA

Bit	Name	Reset	Access	Description
31:0	KEYLA	0x00000000	RW	Key Low Access A
	Access the low key words			

# 31.5.11 AES\_KEYLB - KEY Low Register

Offset	Bit Position
0x034	1     1
Reset	00000000000000000000000000000000000000
Access	R&
Name	KEYL B

Bit	Name	Reset	Access	Description						
31:0	KEYLB	0x00000000	RW	Key Low Access B						
	Access the low key words through this register.									



# 31.5.12 AES\_KEYLC - KEY Low Register

Offset								,							Bi	t Po	siti	on					,									
0x038	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	∞	7	9	2	4	က	2	-	0
Reset	00000000000000000000000000000000000000																															
Access																Ž	È															
Name																2	ב ב ב															
Bit	Na	me						Re	set			A	CCE	ess		De	scr	iptic	on													
31:0	KE'	YLC						0x0	0000	0000	)	R	W			Ke	y Lo	w A	CC	ess	С											
	Acc	cess	the I	low l	кеу ч	word	ds th	nrou	gh th	is re	giste	er.																				

### 31.5.13 AES\_KEYLD - KEY Low Register

Offset													ŀ	Bit I	Posit	ion					,	·								
0x03C	£ &	53	28	27	26	25	24	23	22	21	20	19	0 7	4	15	4	7	2 2	=======================================	10	6	8	7	9	2	4	ო	7	-	0
Reset	00000000000000000000000000000000000000																													
Access															RW															
Name															KEYLD															
Bit	Nam	е					Res	set			A	cce	ss	I	Desci	ripti	on													
31:0	KEYL	D					0x00	0000	000		R۱	W		k	Cey Lo	ow A	СС	ess	D											
	Acces	s the	low l	key v	word	ds thi	rougl	h this	s re	giste	r.																			

# 31.5.14 AES\_KEYHA - KEY High Register

Offset	Bit Position																															
0x040	31	30	29	28	27	56	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	6	8	7	9	2	4	က	2	-	0
Reset																00000000	00000000															
Access																2	<u> </u>															
Name																	<u> </u>															



Bit	Name	Reset	Access	Description							
31:0	KEYHA	0x00000000	RW	Key High Access A							
	Access the high key words through this register.										

# 31.5.15 AES\_KEYHB - KEY High Register

Offset	Bit Position
0x044	33 34 4 5 5 6 6 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9
Reset	00000000000000000000000000000000000000
Access	R&
Name	KEYHB

Bit	Name	Reset	Access	Description
31:0	KEYHB	0x00000000	RW	Key High Access B
	Access the high key words			

# 31.5.16 AES\_KEYHC - KEY High Register

Offset	Bit Position
0x048	33       34       35       36       37       38       38       39       40
Reset	00000000000000000000000000000000000000
Access	RW.
Name	XEY HC

Bit	Name	Reset	Access	Description									
31:0	KEYHC	0x00000000	RW	Key High Access C									
	Access the high key words through this register.												



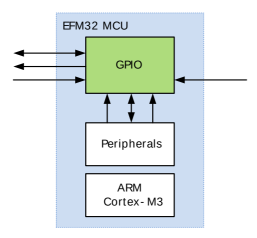
# 31.5.17 AES\_KEYHD - KEY High Register

Offset															Bi	t Pc	siti	on				,										
0x04C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	8	7	9	2	4	က	2	-	0
Reset		00000000000000000000000000000000000000																														
Access																Š	<u>}</u>															
Name																<u> </u>	ל הי															
Bit	Nar	ne						Re	set			A	CC	ess		De	scri	iptic	on													
31:0	KEY	ΉD						0x0	0000	0000	)	R	W			Ke	y Hiç	gh A	CC	ess	D											
	Acce	ess t	he h	high	key	wo	rds	throu	ıgh tl	his r	egist	er.																				



# 32 GPIO - General Purpose Input/Output





#### **Quick Facts**

#### What?

The GPIO (General Purpose Input/Output) is used for pin configuration and direct pin manipulation and sensing as well as routing for peripheral pin connections.

#### Why?

Easy to use and highly configurable input/ output pins are important to fit many communication protocols as well as minimizing software control overhead. Flexible routing of peripheral functions helps to ease PCB layout.

#### How?

Each pin on the device can be individually configured as either an input or an output with several different drive modes. Also, individual bit manipulation registers minimizes control overhead. Peripheral connections to pins can be routed to several different locations, thus solving congestion issues that may arise with multiple functions on the same pin. Fully asynchronous interrupts can also be generated from any pin.

### 32.1 Introduction

In the EFM32LG devices the General Purpose Input/Output (GPIO) pins are organized into ports with up to 16 pins each. These pins can individually be configured as either an output or input. More advanced configurations like open-drain, filtering and drive strength can also be configured individually for the pins. The GPIO pins can also be overridden by peripheral pin connections, like Timer PWM outputs or USART communication, which can be routed to several locations on the device. The GPIO supports up to 16 asynchronous external pin interrupts, which enables interrupts from any pin on the device. Also, the input value of a pin can be routed through the Peripheral Reflex System to other peripherals.

### 32.2 Features

- · Individual configuration for each pin
  - Tristate (reset state)
  - Push-pull
  - Open-drain
  - · Pull-up resistor
  - · Pull-down resistor
  - Four drive strength modes
    - HIGH
    - STANDARD
    - LOW
    - LOWEST



- EM4 IO pin retention. This includes
  - Output enable
  - Output value
  - Pull enable
  - · Pull direction
- EM4 wake-up on selected GPIO pins
- · Glitch suppression input filter.
- Analog connection to e.g. ADC or LCD.
- Alternate functions (e.g. peripheral outputs and inputs)
  - · Routed to several locations on the device
  - · Pin connections can be enabled individually
  - Output data can be overridden by peripheral
  - Output enable can be overridden by peripheral
- · Toggle, set and clear registers for output data
- Dedicated data input register (read-only)
- Interrupts
  - 2 interrupt lines from up to 16 pending sources
    - All GPIO pins are selectable
  - · Separate enable, status, set and clear registers
  - · Asynchronous sensing
  - · Rising, falling or both edges
  - Wake up from EM0-EM3
- · Peripheral Reflex System producer
  - All GPIO pins are selectable
- · Configuration lock functionality to avoid accidental changes

### 32.3 Functional Description

An overview of the GPIO module is shown in Figure 32.1 (p. 757). The GPIO pins are grouped into 16-pin ports. Each individual GPIO pin is called Pxn where x indicates the port (A, B, C ...) and n indicates the pin number (0,1,....,15). Fewer than 16 bits may be available on some ports, depending on the total number of I/O pins on the package. After a reset both input and output is disabled for all pins on the device, except for debug pins. To use a pin, the port GPIO\_Px\_MODEL/GPIO\_Px\_MODEH registers must be configured for the pin to make it an input or output. These registers can also do more advanced configuration, which is covered in Section 32.3.1 (p. 757). When the port is either configured as an input or an output, the Data In Register (GPIO\_Px\_DIN) can be used to read the level of each pin in the port (bit n in the register is connected to pin n on the port). When configured as an output, the value of the Data Out Register (GPIO\_Px\_DOUT) will be driven to the pin.

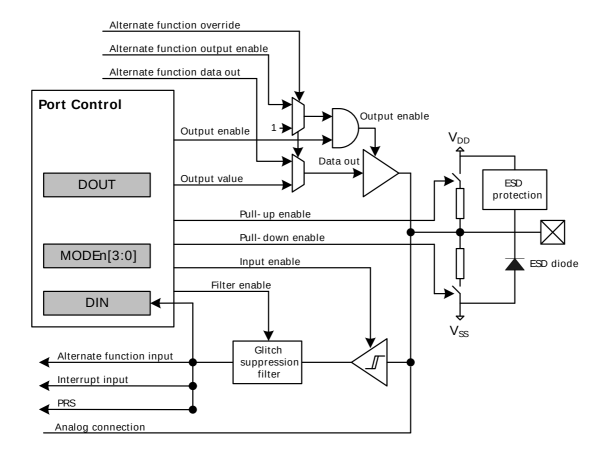
The DOUT value can be changed in 4 different ways

- Writing to the GPIO Px DOUT register.
- Writing a 1 to a bit in the GPIO\_Px\_DOUTSET register sets the corresponding DOUT bit
- Writing a 1 to a bit in the GPIO\_Px\_DOUTCLR register clears the corresponding DOUT bit
- Writing a 1 to a bit in the GPIO Px DOUTTGL register toggles the corresponding DOUT bit

Reading the GPIO\_Px\_DOUT register will return its contents. Reading the GPIO\_Px\_DOUTSET, GPIO\_Px\_CLR or GPIO\_Px\_TGL will return 0.



Figure 32.1. Pin Configuration



#### Note

There is no ESD diode to Vdd because if using LCD voltage boost the pin voltage will be higher than Vdd. Nevertheless there is an ESD protection block against over voltage.

## 32.3.1 Pin Configuration

In addition to setting the pins as either outputs or inputs, the GPIO\_Px\_MODEL and GPIO\_Px\_MODEH registers can be used for more advanced configurations. GPIO\_Px\_MODEL contains 8 bit fields named MODEn (n=0,1,...7) which control pins 0-7, while GPIO\_Px\_MODEH contains 8 bit fields named MODEn (n=8,9,...15) which control pins 8-15. In some modes GPIO\_Px\_DOUT is also used for extra configurations like pull-up/down and glitch suppression filter enable. Table 32.1 (p. 757) shows the available configurations.

Table 32.1. Pin Configuration

MODEn	Input	Output	DOUT	Pull- down	Pull- up	Alt. strength	Input Filter	Description
0b0000	Disabled	Disabled	0					Input disabled
			1		On			Input disabled with pull-up
0b0001	Enabled		0					Input enabled
			1				On	Input enabled with filter
0b0010			0	On				Input enabled with pull-down

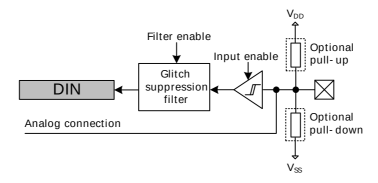


MODEn	Input	Output	DOUT	Pull- down	Pull- up	Alt. strength	Input Filter	Description
			1		On			Input enabled with pull-up
0b0011			0	On			On	Input enabled with pull-down and filter
			1		On		On	Input enabled with pull-up and filter
0b0100		Push-pull	х					Push-pull
0b0101			х			On		Push-pull with alt. drive strength
0b0110		Open	х					Open-source
0b0111		Source (Wired-OR)	х	On				Open-source with pull-down
0b1000	-	Open Drain	х					Open-drain
0b1001		(Wired- AND)	х				On	Open-drain with filter
0b1010			х		On			Open-drain with pull-up
0b1011	1		х		On		On	Open-drain with pull-up and filter
0b1100			х			On		Open-drain with alt. drive strength
0b1101			х			On	On	Open-drain with alt. drive strength and filter
0b1110			х		On	On		Open-drain with alt. drive strength and pull-up
0b1111			х		On	On	On	Open-drain with alt. drive strength, pull-up and filter

MODEn determines which mode the pin is in at a given time. Setting MODEn to 0b0000 disables the pin, reducing power consumption to a minimum. When the output driver is disabled, the pin can be used as a connection for an analog module (e.g. ADC, LCD...). Input is enabled by setting MODEn to any value other than 0b0000. The pull-up, pull-down and filter function can optionally be applied to the input, see Figure 32.2 (p. 758) .

The internal pull-up resistance,  $R_{PU}$ , and pull-down resistance,  $R_{PD}$ , are defined in the device datasheet. When the filter is enabled it suppresses glitches with pulse widths as defined by the parameter  $t_{IOGLITCH}$  in the device datasheet.

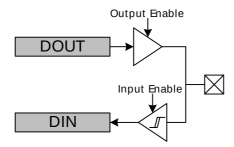
Figure 32.2. Tristated Output with Optional Pull-up or Pull-down



When MODEn=0b0100 or MODEn=0b0101, the pin operates in push-pull mode. In this mode, the pin is driven either high or low, dependent on the value of GPIO\_Px\_DOUT. The push-pull configuration is shown in Figure 32.3 (p. 759) .



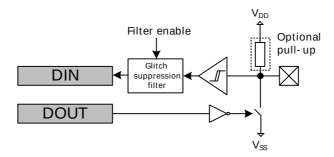
Figure 32.3. Push-Pull Configuration



When MODEn is 0110 or 0111, the pin operates in open-source mode, the latter with a pull-down resistor. When driving a high value in open-source mode, the pull-down is disconnected to save power.

For the remaining MODEn values, i.e. MODEn >= 1000, the pin operates in open-drain mode as shown in Figure 32.4 (p. 759). In open-drain mode, the pin can have an input filter, a pull-up, different driver strengths or any combination of these. When driving a low value in open-drain mode, the pull-up is disconnected to save power.

Figure 32.4. Open-drain



When MODEn=0b0101 or 0b11xx, the output driver uses the drive strength specified in DRIVEMODE in GPIO\_Px\_CTRL. In all other output modes, the drive strength is set to STANDARD.

#### 32.3.1.1 Configuration Lock

GPIO\_Px\_MODEL, GPIO\_Px\_MODEH, GPIO\_Px\_CTRL, GPIO\_Px\_PINLOCKN, GPIO\_EXTIPSELL, GPIO\_EXTIPSELH, GPIO\_INSENSE and GPIO\_ROUTE can be locked by writing any other value than 0xA534 to GPIO\_LOCK. Writing the value 0xA534 to the GPIOx\_LOCK register unlocks the configuration registers.

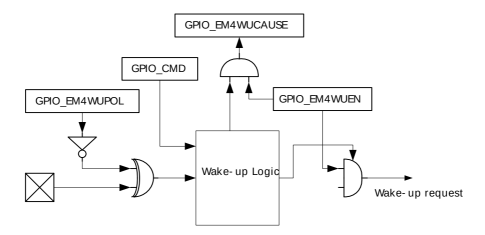
In addition to configuration lock, GPIO\_Px\_MODEL, GPIO\_Px\_MODEH, GPIO\_Px\_DOUT, GPIO\_Px\_DOUTSET, GPIO\_Px\_DOUTCLR, and GPIO\_Px\_DOUTTGL can be locked individually for each pin by clearing the corresponding bit in GPIO\_Px\_PINLOCKN. Bits in the GPIO\_Px\_PINLOCKN register can only be cleared, they are set high again after reset.

### 32.3.2 EM4 Wake-up

It is possible to wake-up from EM4 through reset triggered from any of up to 6 selectable GPIO pins. For the wake-up logic to work correctly, EM4 retention needs to be enabled before entering EM4, as described in Section 32.3.3 (p. 760) The wake-up request can be triggered through the pins by enabling the corresponding bit in the GPIO\_EM4WUEN register. When EM4 wake-up is enabled for the pin, the input filter is enabled during EM4. This is done to avoid false wake-up caused by glitches. In addition, the polarity of the EM4 wake-up request can be selected using the GPIO\_EM4WUPOL register.



Figure 32.5. EM4 Wake-up Logic



The pins used for EM4 wake-up must be configured as inputs using the GPIO\_Px\_MODEL/GPIO\_Px\_MODEH register. Before going down to EM4, it is important to clear the wake-up logic by setting the EM4WUCLR bitfield in the GPIO\_CMD register, which clears the complete wake-up logic, including the GPIO\_EM4WUCAUSE register. When the chip comes out of reset, it is possible to determine what caused the reset by reading the RMU\_RSTCAUSE register. If an EM4 wake-up reset occurred, the EM4RST (indicating the chip was in EM4) and the EM4WU (indicating the EM4 wake-up reset) bits should be set. It is possible to determine which pin caused the reset by reading the GPIO\_EM4WUCAUSE register. The mapping between pins and the bits in the GPIO\_EM4WUEN, GPIO\_EM4WUPOL, and GPIO\_EM4WUCAUSE registers are described in Table 32.2 (p. 760)

Table 32.2. EM4 WU Register bits to pin mapping

Wake-up Registers Bits	Pin
bit 0	A0
bit 1	A6
bit 2	C9
bit 3	F1
bit 4	F2
bit 5	E13

#### 32.3.3 EM4 Retention

It is possible to enable retention of output enable, output value, pull enable and pull direction when in EM4. EM4 retention also makes it possible to wake up from EM4 on pin reset as described in Section 32.3.2 (p. 759) EM4 retention can be enabled by setting the EM4RET field in GPIO\_CTRL register before going down in EM4.

#### 32.3.4 Alternate Functions

Alternate functions are connections to pins from Timers, USARTs etc. These modules contain route registers, where the pin connections are enabled. In addition, these registers contain a location bit field, which configures which pins the outputs of that module will be connected to if they are enabled. If an alternate signal output is enabled for a pin and output is enabled for the pin, the alternate function's output data and output enable signals override the data output and output enable signals from the GPIO. However, the pin configuration stays as set in GPIO\_Px\_MODEL, GPIO\_Px\_MODEH and GPIO\_Px\_DOUT registers. I.e. the pin configuration must be set to output enable in GPIO for a peripheral to be able to use the pin as an output.



It is possible, but not recommended to select two or more peripherals as output on the same pin. These signals will then be OR'ed together. However, TIMER CCx and CDTIx outputs, which are routed as alternate functions, have priority, and will never be OR'ed with other alternate functions. The reader is referred to the pin map section of the device datasheet for more information on the possible locations of each alternate function and any priority settings.

### 32.3.4.1 Serial Wire Debug Port Connection

The SW Debug Port is routed as an alternate function and the SWDIO and SWCLK pin connections are enabled by default with internal pull-up and pull-down resistors, respectively. It is possible to disable these pin connections (and disable the pull resistors) by setting the SWDIOPEN and SWCLKPEN bits in GPIO\_ROUTE to 0.

**WARNING:** When the debug pins are disabled, the device can no longer be accessed by a debugger. A reset will set the debug pins back to their default state as enabled. If you do disable the debug pins, make sure you have at least a 3 second timeout at the start of your program code before you disable the debug pins. This way the debugger will have time to halt the device after a reset before the pins are disabled.

The Serial Wire Viewer Output pin (SWO) can be enabled by setting the SWOPEN bit in GPIO\_ROUTE. This bit can also be routed to alternate locations by configuring the LOCATION bitfield in GPIO\_ROUTE.

#### 32.3.4.2 ETM Trace Ports

There are five trace pins available on the device. One trace clock which can be enabled by setting the TCLKPEN bitfield in GPIO\_ROUTE. The four data pins can be enabled individually by setting TD0PEN, TD1PEN, TD2PEN, and TD3PEN respectively in GPIO\_ROUTE. It is possible to choose which pins the trace data will be exported to. The lowest trace bit will be routed to the first enabled trace pin. For example, if the ETM data port size is 2 bits and TD0 and TD3 are enabled, will make bit 0 be routed to TD0 while bit 1 will be routed to TD3.

Both the TCLK and all the TD pins can also be routed to alternate locations by configuring the ETMLOCATION bitifeld in GPIO\_ROUTE.

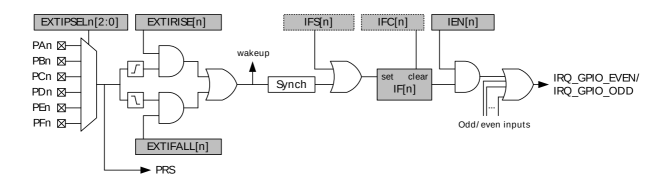
### 32.3.4.3 Analog Connections

When using the GPIO pin for analog functionality, it is recommended to disable the digital output and set the MODEn in GPIO\_Px\_MODEL/GPIO\_Px\_MODEH equal to 0b0000 to disable the input sense and pull resistors.

### 32.3.5 Interrupt Generation

The GPIO can generate an interrupt from the input of any GPIO pin on a device. The interrupts have asynchronous sense capability, enabling wake-up from energy modes as low as EM3, see Figure 32.6 (p. 761).

Figure 32.6. Pin n Interrupt Generation





All pins with the same pin number (n) are grouped together to trigger one interrupt flag (EXT[n] in GPIO\_IF). The EXTIPSELn[2:0] bits in GPIO\_EXTIPSELL or GPIO\_EXTIPSELH select which port will trigger the interrupt flag. The GPIO\_EXTIRISE[n] and GPIO\_EXTIFALL[n] registers enables sensing of rising and falling edges. By setting the EXT[n] bit in GPIO\_IEN, a high interrupt flag n, will trigger one of two interrupt lines. The even interrupt line is triggered by any enabled even numbered interrupt flag, while the odd is triggered by odd flags. The interrupt flags can be set and cleared by software by writing the GPIO\_IFS and GPIO\_IFC registers, see Example 32.1 (p. 762). Since the external interrupts are asynchronous, they are sensitive to noise. To increase noise tolerance, the MODEL and MODEH fields in the GPIO\_Px\_MODEL and GPIO\_Px\_MODEH registers, respectively, should be set to include filtering for pins that have external interrupts enabled.

### Example 32.1. GPIO Interrupt Example

Setting EXTIPSEL3 in GPIO\_EXTIPSELL to 2 (Port C) and setting the GPIO\_EXTIRISE[3] bit, the interrupt flag EXT[3] in GPIO\_IF will be triggered by a rising edge on pin 3 on PORT C. If EXT[3] in GPIO\_IEN is set as well, a interrupt request will be sent on IRQ\_GPIO\_ODD.

### 32.3.6 Output to PRS

All pins with the same pin number (n) are grouped together to form one PRS producer output, giving a total of 16 outputs to the PRS. The port on which the output n should be taken is selected by the EXTIPSELn[3:0] bits in the GPIO\_EXTIPSELL or the GPIO\_EXTIPSELH registers.

### 32.3.7 Synchronization

To avoid metastability in synchronous logic connected to the pins, all inputs are synchronized with double flip-flops. The flip-flops for the input data run on the HFCORECLK. Consequently, when a pin changes state, the change will have propagated to GPIO\_Px\_DIN after 2 positive HFCORECLK edges, or maximum 2 HFCORECLK cycles.

Synchronization (also running on the HFCORECLK) is also added for interrupt input. The input to the PRS generation is also synchronized, but these flip-flops run on the HFPERCLK. To save power when the external interrupts or PRS generation is not used, the synchronization flip-flops for these can be turned off by clearing the INTSENSE or PRSSENSE, respectively, in GPIO\_INSENSE register.

#### Note

To use the GPIO, the GPIO clock must first be enabled in CMU\_HFPERCLKEN0. Setting this bit enables the HFCORECLK and the HFPERCLK for the GPIO. HFCORECLK is used for updating registers, while HFPERCLK is only used to synchronize PRS and interrupts. The PRS and interrupt synchronization can also be disabled through GPIO\_INSENSE, if these are not used.



# 32.4 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x000	GPIO_PA_CTRL	RW	Port Control Register
0x004	GPIO_PA_MODEL	RW	Port Pin Mode Low Register
0x008	GPIO_PA_MODEH	RW	Port Pin Mode High Register
0x00C	GPIO_PA_DOUT	RW	Port Data Out Register
0x010	GPIO_PA_DOUTSET	W1	Port Data Out Set Register
0x014	GPIO_PA_DOUTCLR	W1	Port Data Out Clear Register
0x018	GPIO_PA_DOUTTGL	W1	Port Data Out Toggle Register
0x01C	GPIO_PA_DIN	R	Port Data In Register
0x020	GPIO_PA_PINLOCKN	RW	Port Unlocked Pins Register
0x024	GPIO_PB_CTRL	RW	Port Control Register
0x028	GPIO_PB_MODEL	RW	Port Pin Mode Low Register
0x02C	GPIO_PB_MODEH	RW	Port Pin Mode High Register
0x030	GPIO_PB_DOUT	RW	Port Data Out Register
0x034	GPIO_PB_DOUTSET	W1	Port Data Out Set Register
0x038	GPIO_PB_DOUTCLR	W1	Port Data Out Clear Register
0x03C	GPIO_PB_DOUTTGL	W1	Port Data Out Toggle Register
0x040	GPIO_PB_DIN	R	Port Data In Register
0x044	GPIO_PB_PINLOCKN	RW	Port Unlocked Pins Register
0x048	GPIO_PC_CTRL	RW	Port Control Register
0x04C	GPIO_PC_MODEL	RW	Port Pin Mode Low Register
0x050	GPIO_PC_MODEH	RW	Port Pin Mode High Register
0x054	GPIO_PC_DOUT	RW	Port Data Out Register
0x058	GPIO_PC_DOUTSET	W1	Port Data Out Set Register
0x05C	GPIO_PC_DOUTCLR	W1	Port Data Out Clear Register
0x060	GPIO_PC_DOUTTGL	W1	Port Data Out Toggle Register
0x064	GPIO_PC_DIN	R	Port Data In Register
0x068	GPIO_PC_PINLOCKN	RW	Port Unlocked Pins Register
0x06C	GPIO_PD_CTRL	RW	Port Control Register
0x070	GPIO_PD_MODEL	RW	Port Pin Mode Low Register
0x074	GPIO_PD_MODEH	RW	Port Pin Mode High Register
0x078	GPIO_PD_DOUT	RW	Port Data Out Register
0x07C	GPIO_PD_DOUTSET	W1	Port Data Out Set Register
0x080	GPIO_PD_DOUTCLR	W1	Port Data Out Clear Register
0x084	GPIO_PD_DOUTTGL	W1	Port Data Out Toggle Register
0x088	GPIO_PD_DIN	R	Port Data In Register
0x08C	GPIO_PD_PINLOCKN	RW	Port Unlocked Pins Register
0x090	GPIO_PE_CTRL	RW	Port Control Register
0x094	GPIO_PE_MODEL	RW	Port Pin Mode Low Register
0x098	GPIO_PE_MODEH	RW	Port Pin Mode High Register
0x09C	GPIO_PE_DOUT	RW	Port Data Out Register



Offset	Name	Туре	Description
0x0A0	GPIO_PE_DOUTSET	W1	Port Data Out Set Register
0x0A4	GPIO_PE_DOUTCLR	W1	Port Data Out Clear Register
0x0A8	GPIO_PE_DOUTTGL	W1	Port Data Out Toggle Register
0x0AC	GPIO_PE_DIN	R	Port Data In Register
0x0B0	GPIO_PE_PINLOCKN	RW	Port Unlocked Pins Register
0x0B4	GPIO_PF_CTRL	RW	Port Control Register
0x0B8	GPIO_PF_MODEL	RW	Port Pin Mode Low Register
0x0BC	GPIO_PF_MODEH	RW	Port Pin Mode High Register
0x0C0	GPIO_PF_DOUT	RW	Port Data Out Register
0x0C4	GPIO_PF_DOUTSET	W1	Port Data Out Set Register
0x0C8	GPIO_PF_DOUTCLR	W1	Port Data Out Clear Register
0x0CC	GPIO_PF_DOUTTGL	W1	Port Data Out Toggle Register
0x0D0	GPIO_PF_DIN	R	Port Data In Register
0x0D4	GPIO_PF_PINLOCKN	RW	Port Unlocked Pins Register
0x100	GPIO_EXTIPSELL	RW	External Interrupt Port Select Low Register
0x104	GPIO_EXTIPSELH	RW	External Interrupt Port Select High Register
0x108	GPIO_EXTIRISE	RW	External Interrupt Rising Edge Trigger Register
0x10C	GPIO_EXTIFALL	RW	External Interrupt Falling Edge Trigger Register
0x110	GPIO_IEN	RW	Interrupt Enable Register
0x114	GPIO_IF	R	Interrupt Flag Register
0x118	GPIO_IFS	W1	Interrupt Flag Set Register
0x11C	GPIO_IFC	W1	Interrupt Flag Clear Register
0x120	GPIO_ROUTE	RW	I/O Routing Register
0x124	GPIO_INSENSE	RW	Input Sense Register
0x128	GPIO_LOCK	RW	Configuration Lock Register
0x12C	GPIO_CTRL	RW	GPIO Control Register
0x130	GPIO_CMD	W1	GPIO Command Register
0x134	GPIO_EM4WUEN	RW	EM4 Wake-up Enable Register
0x138	GPIO_EM4WUPOL	RW	EM4 Wake-up Polarity Register
0x13C	GPIO_EM4WUCAUSE	R	EM4 Wake-up Cause Register

# **32.5 Register Description**

## 32.5.1 GPIO\_Px\_CTRL - Port Control Register

Offset	Bit Position																															
0x000	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	0	8	7	9	2	4	8	2	-	0
Reset				,						•																					2	N N
Access																															<u> </u>	 }
Name																															AUOMA/IAU	חשטטשו איני



Dia	Name	Denet	A	Description
Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure co	mpatibility with fo	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1:0	DRIVEMODE	0x0	RW	Drive Mode Select
	Select drive mod	de for all pins on port confi	gured with altern	ate drive strength.
	Value	Mode	Des	scription
	0	STANDARD	6 m	A drive current
	1	LOWEST	0.1	mA drive current
	2	HIGH	20	mA drive current
	3	LOW	1 m	A drive current

# 32.5.2 GPIO\_Px\_MODEL - Port Pin Mode Low Register

Offset				Bit Po	sition			
0x004	30 29 28	27 26 25 24	22 22 21 20 20	19 17 17 16	5 4 5 2	11 10 8	r 8 2 4	e 2 t 0
Reset	0×0	0×0	0×0	0×0	0×0	0×0	0×0	0×0
Access	RW	RW	RW	RW	RW	RW	RW	RW
Name	MODE7	MODE6	MODE5	MODE4	MODE3	MODE2	MODE1	MODE0

Bit	Name	Reset	Access	Description					
31:28	MODE7	0x0	RW	Pin 7 Mode					
	Configure mode	e for pin 7. Enumeration is eq	ual to MODE0.						
27:24	MODE6	0x0	RW	Pin 6 Mode					
	Configure mode	e for pin 6. Enumeration is eq	ual to MODE0.						
23:20	MODE5	0x0	RW	Pin 5 Mode					
	Configure mode	onfigure mode for pin 5. Enumeration is equal to MODE0							
19:16	MODE4	0x0	RW	Pin 4 Mode					
	Configure mode	e for pin 4. Enumeration is eq							
15:12	MODE3	0x0	RW	Pin 3 Mode					
	Configure mode	e for pin 3. Enumeration is eq	ual to MODE0.						
11:8	MODE2	0x0	RW	Pin 2 Mode					
	Configure mode	e for pin 2. Enumeration is eq	ual to MODE0.						
7:4	MODE1	0x0	RW	Pin 1 Mode					
	Configure mode	e for pin 1. Enumeration is eq	ual to MODE0.						
3:0	MODE0 0x0 RW			Pin 0 Mode					
	Configure mode	e for pin 0.							

Value	Mode	Description
0	DISABLED	Input disabled. Pullup if DOUT is set.
1	INPUT	Input enabled. Filter if DOUT is set
2	INPUTPULL	Input enabled. DOUT determines pull direction
3	INPUTPULLFILTER	Input enabled with filter. DOUT determines pull direction
4	PUSHPULL	Push-pull output
5	PUSHPULLDRIVE	Push-pull output with drive-strength set by DRIVEMODE
6	WIREDOR	Wired-or output
7	WIREDORPULLDOWN	Wired-or output with pull-down
8	WIREDAND	Open-drain output
9	WIREDANDFILTER	Open-drain output with filter
10	WIREDANDPULLUP	Open-drain output with pullup
11	WIREDANDPULLUPFILTER	Open-drain output with filter and pullup
12	WIREDANDDRIVE	Open-drain output with drive-strength set by DRIVEMODE



Bit	Name	Reset Acces	s Description
	Value	Mode	Description
	13	WIREDANDDRIVEFILTER	Open-drain output with filter and drive-strength set by DRIVEMODE
	14	WIREDANDDRIVEPULLUP	Open-drain output with pullup and drive-strength set by DRIVEMODE
	15	WIREDANDDRIVEPULLUPFILTER	Open-drain output with filter, pullup and drive-strength set by DRIVEMODE

# 32.5.3 GPIO\_Px\_MODEH - Port Pin Mode High Register

Offset															Bi	t Po	siti	on															
0x008	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	œ	7	9	2	4	က	2	_	0	
Reset		>	2				0x0				OXO			,	0×0			0x0				>	2			3	OXO		0×0				
Access	W W W									2	<u>}</u>				ΜM			RW							///	<u>}</u>			- MA				
Name	MODE15									_	MODELS				MODE12			MODE11				013001	000				20 N			MODE8			

Bit	Name	Reset	Access	Description
31:28	MODE15	0x0	RW	Pin 15 Mode
	Configure mod	le for pin 15. Enumeration is	equal to MODE8	3.
27:24	MODE14	0x0	RW	Pin 14 Mode
	Configure mod	le for pin 14. Enumeration is	equal to MODE8	3.
23:20	MODE13	0x0	RW	Pin 13 Mode
	Configure mod	le for pin 13. Enumeration is	equal to MODE8	3.
19:16	MODE12	0x0	RW	Pin 12 Mode
	Configure mod	le for pin 12. Enumeration is	equal to MODE8	3.
15:12	MODE11	0x0	RW	Pin 11 Mode
	Configure mod	le for pin 11. Enumeration is	equal to MODE8	3.
11:8	MODE10	0x0	RW	Pin 10 Mode
	Configure mod	le for pin 10. Enumeration is	equal to MODE8	3.
7:4	MODE9	0x0	RW	Pin 9 Mode
	Configure mod	le for pin 9. Enumeration is e	qual to MODE8.	
3:0	MODE8	0x0	RW	Pin 8 Mode
	Configure mod	le for pin 8.		
	Value	Mode	Des	cription

Value	Mode	Description
0	DISABLED	Input disabled. Pullup if DOUT is set.
1	INPUT	Input enabled. Filter if DOUT is set
2	INPUTPULL	Input enabled. DOUT determines pull direction
3	INPUTPULLFILTER	Input enabled with filter. DOUT determines pull direction
4	PUSHPULL	Push-pull output
5	PUSHPULLDRIVE	Push-pull output with drive-strength set by DRIVEMODE
6	WIREDOR	Wired-or output
7	WIREDORPULLDOWN	Wired-or output with pull-down
8	WIREDAND	Open-drain output
9	WIREDANDFILTER	Open-drain output with filter
10	WIREDANDPULLUP	Open-drain output with pullup
11	WIREDANDPULLUPFILTER	Open-drain output with filter and pullup
12	WIREDANDDRIVE	Open-drain output with drive-strength set by DRIVEMODE
13	WIREDANDDRIVEFILTER	Open-drain output with filter and drive-strength set by DRIVEMODE
14	WIREDANDDRIVEPULLUP	Open-drain output with pullup and drive-strength set by DRIVEMODE
15	WIREDANDDRIVEPULLUPFILTER	Open-drain output with filter, pullup and drive-strength set by DRIVEMODE



## 32.5.4 GPIO\_Px\_DOUT - Port Data Out Register

Offset															Bi	t Po	siti	on														
0x00C	34	30	59	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	=	10	6	80	7	9	2	4	က	2	-	0
Reset																								000	000000							
Access																								7	<u>}</u>							
Name																								Ē	500							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	DOUT	0x0000	RW	Data Out
	Data output on port.			

## 32.5.5 GPIO\_Px\_DOUTSET - Port Data Out Set Register

Offset															Bi	t Po	siti	on															
0x010	33	93	53	28	27	26	22	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	8	7	9	ည	4	က	7	-	C	_
Reset																									0000x0								
Access																								3	<u>۸</u>								
Name																								<u> </u>	DOULSET								_

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	DOUTSET	0x0000	W1	Data Out Set
	Write bits to 1 to set co	orresponding bits in	GPIO_Px_DOUT	. Bits written to 0 will have no effect.

# 32.5.6 GPIO\_Px\_DOUTCLR - Port Data Out Clear Register

Offset															Bi	t Po	siti	on														
0x014	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	œ	7	9	2	4	က	2	-	0
Reset																								0000	000000							
Access																								74	X							
Name																								2 E	DOUICER							



Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure co.	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	DOUTCLR	0x0000	W1	Data Out Clear
	Write bits to 1 to clear	corresponding bits in	n GPIO_Px_DOI	JT. Bits written to 0 will have no effect.

## 32.5.7 GPIO\_Px\_DOUTTGL - Port Data Out Toggle Register

Offset															Bi	t Po	siti	on														
0x018	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	11	10	6	8	7	9	5	4	3	2	-	0
Reset																								0000	000000							
Access																								747	<u> </u>							
Name																									_							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure comp	atibility with fut	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	DOUTTGL	0x0000	W1	Data Out Toggle
	Write bits to 1 to toggle co	rresponding bits in	GPIO_Px_DO	UT. Bits written to 0 will have no effect.

## 32.5.8 GPIO\_Px\_DIN - Port Data In Register

Offset															Bi	t Pc	siti	on														
0x01C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	6	8	7	9	2	4	3	2	1	0
Reset																								0000	000000							
Access																								۵	צ							
Name																								Ž								

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure compa	ntibility with futu	re devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	DIN	0x0000	R	Data In
	Port data input.			



# 32.5.9 GPIO\_Px\_PINLOCKN - Port Unlocked Pins Register

Offset															Bi	t Po	siti	on														
0x020	33	93	29	28	27	26	22	24	23	22	21	20	19	9	17	16	15	4	13	12	=	10	6	80	7	9	2	4	က	2	-	0
Reset																								L L L	OXFFFF							
Access																								i	<b>≩</b>							
Name																									PINFOCEN							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure co	mpatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	PINLOCKN	0xFFFF	RW	Unlocked Pins
	Shows unlocked pin	ns in the port. To lock p	in n, clear bit n.	The pin is then locked until reset.

# 32.5.10 GPIO\_EXTIPSELL - External Interrupt Port Select Low Register

Offset															Bi	it Po	siti	on														
0x100	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	80	7	9	2	4	က	2	-	0
Reset			0x0	•			0x0				0x0	,			0x0				0x0				0x0				0x0				0x0	
Access	WA WA OXO										RW				RW				RW				RW				RW				RW	
Name			EXTIPSEL7				EXTIPSEL6				EXTIPSEL5				EXTIPSEL4				EXTIPSEL3				EXTIPSEL2				EXTIPSEL1				EXTIPSEL0	

Bit	Name	Reset	Access	Description
31	Reserved	To ensure o	compatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
30:28	EXTIPSEL7	0x0	RW	External Interrupt 7 Port Select
	Select input por	rt for external interrupt 7.		
	Value	Mode	D	escription
	0	PORTA	Pe	ort A pin 7 selected for external interrupt 7
	1	PORTB	Pe	ort B pin 7 selected for external interrupt 7
	2	PORTC	Pe	ort C pin 7 selected for external interrupt 7
	3	PORTD	Pe	ort D pin 7 selected for external interrupt 7
	4	PORTE	Po	ort E pin 7 selected for external interrupt 7
	5	PORTF	Po	ort F pin 7 selected for external interrupt 7
27	Reserved	To ensure o	compatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)

26:24 EXTIPSEL6 0x0 RW External Interrupt 6 Port Select

Select input port for external interrupt 6.

Value	Mode	Description
0	PORTA	Port A pin 6 selected for external interrupt 6
1	PORTB	Port B pin 6 selected for external interrupt 6
2	PORTC	Port C pin 6 selected for external interrupt 6
3	PORTD	Port D pin 6 selected for external interrupt 6
4	PORTE	Port E pin 6 selected for external interrupt 6
5	PORTF	Port F pin 6 selected for external interrupt 6



Bit	Name	Reset	Access	s Description
23	Reserved	To ensure co	ompatibility with	h future devices, always write bits to 0. More information in Section 2.1 (p. 3
22:20	EXTIPSEL5	0x0	RW	External Interrupt 5 Port Select
	Select input po	ort for external interrupt 5.		
	Value		l r	Description
	0	Mode PORTA		Description Port A pin 5 selected for external interrupt 5
	1	PORTB		Port B pin 5 selected for external interrupt 5
	2	PORTC		Port C pin 5 selected for external interrupt 5
	3	PORTD		Port D pin 5 selected for external interrupt 5
	4	PORTE		Port E pin 5 selected for external interrupt 5
	5	PORTF		Port F pin 5 selected for external interrupt 5
19	Reserved	To ensure co	ompatibility with	h future devices, always write bits to 0. More information in Section 2.1 (p. 3
40.40	EVTIDOE! 4			
18:16	EXTIPSEL4 Select input po	0x0 ort for external interrupt 4.	RW	External Interrupt 4 Port Select
	Value	Mode	1	Description
	0	PORTA	F	Port A pin 4 selected for external interrupt 4
	1	PORTB	F	Port B pin 4 selected for external interrupt 4
	2	PORTC	F	Port C pin 4 selected for external interrupt 4
	3	PORTD	F	Port D pin 4 selected for external interrupt 4
	4	PORTE	F	Port E pin 4 selected for external interrupt 4
	5	PORTF	F	Port F pin 4 selected for external interrupt 4
. –	Passariad	To once we are		h future devices, always write bits to 0. More information in Section 2.1 (p. 3
	Reserved  EXTIPSEL3	0x0		
15 14:12	EXTIPSEL3 Select input po	0x0  rt for external interrupt 3.	RW	External Interrupt 3 Port Select
	EXTIPSEL3 Select input po	0x0 ort for external interrupt 3.	RW	External Interrupt 3 Port Select  Description
	EXTIPSEL3 Select input po Value 0	0x0 Int for external interrupt 3.  Mode PORTA	RW [	External Interrupt 3 Port Select  Description  Port A pin 3 selected for external interrupt 3
	EXTIPSEL3 Select input po Value 0 1	Ox0 ort for external interrupt 3.  Mode PORTA PORTB	RW [	External Interrupt 3 Port Select  Description  Port A pin 3 selected for external interrupt 3  Port B pin 3 selected for external interrupt 3
	EXTIPSEL3 Select input po Value 0	0x0 Int for external interrupt 3.  Mode PORTA	RW [	External Interrupt 3 Port Select  Description  Port A pin 3 selected for external interrupt 3
	EXTIPSEL3 Select input po  Value 0 1	Ox0 ort for external interrupt 3.  Mode PORTA PORTB PORTC	RW [	External Interrupt 3 Port Select  Description  Port A pin 3 selected for external interrupt 3  Port B pin 3 selected for external interrupt 3  Port C pin 3 selected for external interrupt 3
	EXTIPSEL3 Select input po  Value 0 1 2 3	0x0  Int for external interrupt 3.  Mode PORTA PORTB PORTC PORTD	RW	External Interrupt 3 Port Select  Description Port A pin 3 selected for external interrupt 3  Port B pin 3 selected for external interrupt 3  Port C pin 3 selected for external interrupt 3  Port D pin 3 selected for external interrupt 3
	EXTIPSEL3 Select input po  Value 0 1 2 3 4	Ox0  Int for external interrupt 3.  Mode PORTA PORTB PORTC PORTD PORTE PORTF	RW	External Interrupt 3 Port Select  Description  Port A pin 3 selected for external interrupt 3  Port B pin 3 selected for external interrupt 3  Port C pin 3 selected for external interrupt 3  Port D pin 3 selected for external interrupt 3  Port E pin 3 selected for external interrupt 3
14:12	EXTIPSEL3 Select input po  Value 0 1 2 3 4 5	Ox0  Int for external interrupt 3.  Mode PORTA PORTB PORTC PORTD PORTE PORTF	RW	External Interrupt 3 Port Select  Description  Port A pin 3 selected for external interrupt 3  Port B pin 3 selected for external interrupt 3  Port C pin 3 selected for external interrupt 3  Port D pin 3 selected for external interrupt 3  Port E pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3
14:12	EXTIPSEL3 Select input po  Value 0 1 2 3 4 5  Reserved  EXTIPSEL2	Ox0 ort for external interrupt 3.  Mode PORTA PORTB PORTC PORTD PORTE PORTF  To ensure co	RW  [	External Interrupt 3 Port Select  Description  Port A pin 3 selected for external interrupt 3  Port B pin 3 selected for external interrupt 3  Port C pin 3 selected for external interrupt 3  Port D pin 3 selected for external interrupt 3  Port E pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  In future devices, always write bits to 0. More information in Section 2.1 (p. 3)
14:12	EXTIPSEL3 Select input po  Value 0 1 2 3 4 5  Reserved  EXTIPSEL2 Select input po	Ox0  Int for external interrupt 3.  Mode PORTA PORTB PORTC PORTD PORTE PORTF  To ensure country of the country	RW  [ [ F F F F F F F F F F F F F F F F F	External Interrupt 3 Port Select  Description  Port A pin 3 selected for external interrupt 3  Port B pin 3 selected for external interrupt 3  Port C pin 3 selected for external interrupt 3  Port D pin 3 selected for external interrupt 3  Port E pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  External Interrupt 2 Port Select
14:12	EXTIPSEL3 Select input po  Value 0 1 2 3 4 5  Reserved  EXTIPSEL2 Select input po  Value	Ox0  ort for external interrupt 3.  Mode PORTA PORTB PORTC PORTD PORTE PORTF  To ensure co Ox0  ort for external interrupt 2.  Mode	RW  [ [   F   F   F   F   F   F   F   F   F	External Interrupt 3 Port Select  Description  Port A pin 3 selected for external interrupt 3  Port B pin 3 selected for external interrupt 3  Port C pin 3 selected for external interrupt 3  Port D pin 3 selected for external interrupt 3  Port E pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  In future devices, always write bits to 0. More information in Section 2.1 (p. 3)  External Interrupt 2 Port Select
14:12	EXTIPSEL3 Select input po  Value 0 1 2 3 4 5  Reserved  EXTIPSEL2 Select input po  Value 0	Ox0  ort for external interrupt 3.  Mode PORTA PORTB PORTC PORTD PORTE PORTF  To ensure co	RW  [ [ [ [ [ ] ] ] ] ] ] [ [ [ [ ] ] ] ]	External Interrupt 3 Port Select  Description  Port A pin 3 selected for external interrupt 3  Port B pin 3 selected for external interrupt 3  Port C pin 3 selected for external interrupt 3  Port D pin 3 selected for external interrupt 3  Port E pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  In future devices, always write bits to 0. More information in Section 2.1 (p. 3)  External Interrupt 2 Port Select  Description  Port A pin 2 selected for external interrupt 2
14:12	EXTIPSEL3 Select input po  Value 0 1 2 3 4 5  Reserved  EXTIPSEL2 Select input po  Value 0 1	Ox0  ort for external interrupt 3.  Mode PORTA PORTB PORTC PORTD PORTE PORTF  To ensure co Ox0  ort for external interrupt 2.  Mode PORTA PORTB	RW  [ [ F ] F ] F ] F   F   F   F   F   F   F	External Interrupt 3 Port Select  Description  Port A pin 3 selected for external interrupt 3  Port C pin 3 selected for external interrupt 3  Port D pin 3 selected for external interrupt 3  Port E pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  External Interrupt 2 Port Select  Description  Port A pin 2 selected for external interrupt 2  Port B pin 2 selected for external interrupt 2
14:12	EXTIPSEL3 Select input po  Value  0 1 2 3 4 5  Reserved  EXTIPSEL2 Select input po  Value  0 1 2	Ox0  ort for external interrupt 3.  Mode PORTA PORTB PORTC PORTD PORTE PORTF  To ensure co Ox0  ort for external interrupt 2.  Mode PORTA PORTB PORTB PORTB PORTB PORTC	RW  [ [ [ [ ] ] ] ] ] [ [ [ ] ] ] [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [	External Interrupt 3 Port Select  Description  Port A pin 3 selected for external interrupt 3  Port C pin 3 selected for external interrupt 3  Port D pin 3 selected for external interrupt 3  Port E pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  External Interrupt 2 Port Select  Description  Port A pin 2 selected for external interrupt 2  Port B pin 2 selected for external interrupt 2  Port C pin 2 selected for external interrupt 2
14:12	EXTIPSEL3 Select input po  Value 0 1 2 3 4 5  Reserved  EXTIPSEL2 Select input po  Value 0 1 2 3	Ox0  ort for external interrupt 3.  Mode PORTA PORTB PORTC PORTD PORTE PORTF  To ensure co Ox0  ort for external interrupt 2.  Mode PORTA PORTB PORTC PORTB PORTC PORTD PORTC PORTD	RW  [ [ [ [ [ ] ] ] ] ] ] [ [ [ [ ] ] ] ]	External Interrupt 3 Port Select  Description  Port A pin 3 selected for external interrupt 3  Port B pin 3 selected for external interrupt 3  Port D pin 3 selected for external interrupt 3  Port E pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  External Interrupt 2 Port Select  Description  Port A pin 2 selected for external interrupt 2  Port B pin 2 selected for external interrupt 2  Port C pin 2 selected for external interrupt 2  Port D pin 2 selected for external interrupt 2  Port D pin 2 selected for external interrupt 2
14:12	EXTIPSEL3 Select input po  Value  0 1 2 3 4 5  Reserved  EXTIPSEL2 Select input po  Value  0 1 2	Ox0  ort for external interrupt 3.  Mode PORTA PORTB PORTC PORTD PORTE PORTF  To ensure co Ox0  ort for external interrupt 2.  Mode PORTA PORTB PORTB PORTB PORTB PORTC	RW  [ [ F F F F F F F F F F F F F F F F F	External Interrupt 3 Port Select  Description  Port A pin 3 selected for external interrupt 3  Port C pin 3 selected for external interrupt 3  Port D pin 3 selected for external interrupt 3  Port E pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  External Interrupt 2 Port Select  Description  Port A pin 2 selected for external interrupt 2  Port B pin 2 selected for external interrupt 2  Port C pin 2 selected for external interrupt 2
14:12 111 10:8	EXTIPSEL3 Select input po  Value  0 1 2 3 4 5  Reserved  EXTIPSEL2 Select input po  Value  0 1 2 3 4 5 5	Ox0  Int for external interrupt 3.  Mode PORTA PORTB PORTC PORTD PORTE PORTF  To ensure co Ox0  Int for external interrupt 2.  Mode PORTA PORTB PORTC PORTB PORTC PORTB PORTC PORTB PORTC PORTB PORTC PORTD PORTE PORTC PORTD PORTE PORTF	RW  [ [ [ [ [ ] ] ] ] ] ] [ [ [ [ ] ] ] ]	External Interrupt 3 Port Select  Description  Port A pin 3 selected for external interrupt 3  Port C pin 3 selected for external interrupt 3  Port D pin 3 selected for external interrupt 3  Port E pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  External Interrupt 2 Port Select  Description  Port A pin 2 selected for external interrupt 2  Port B pin 2 selected for external interrupt 2  Port C pin 2 selected for external interrupt 2  Port D pin 2 selected for external interrupt 2  Port E pin 2 selected for external interrupt 2  Port E pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2
14:12 11 10:8	EXTIPSEL3 Select input po  Value 0 1 2 3 4 5  Reserved  EXTIPSEL2 Select input po  Value 0 1 2 3 4 5  Reserved  Reserved	Ox0  ort for external interrupt 3.  Mode PORTA PORTB PORTC PORTD PORTE PORTF  To ensure co Ox0  ort for external interrupt 2.  Mode PORTA PORTB PORTC PORTB PORTC PORTB PORTC	RW  [	External Interrupt 3 Port Select  Description  Port A pin 3 selected for external interrupt 3  Port C pin 3 selected for external interrupt 3  Port D pin 3 selected for external interrupt 3  Port E pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  External Interrupt 2 Port Select  Description  Port A pin 2 selected for external interrupt 2  Port B pin 2 selected for external interrupt 2  Port C pin 2 selected for external interrupt 2  Port D pin 2 selected for external interrupt 2  Port E pin 2 selected for external interrupt 2  Port E pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2
14:12 11 10:8	EXTIPSEL3 Select input po  Value  0 1 2 3 4 5  Reserved  EXTIPSEL2 Select input po  Value 0 1 2 3 4 5  Reserved  EXTIPSEL1  Select input po	Ox0  Int for external interrupt 3.  Mode PORTA PORTB PORTC PORTD PORTE PORTF  To ensure co Ox0  Int for external interrupt 2.  Mode PORTA PORTB PORTC PORTB PORTC PORTB PORTC PORTB PORTC PORTB PORTC PORTD PORTE PORTC PORTD PORTE PORTF	RW  [ [ [ [ [ ] ] ] ] ] ] [ [ [ [ ] ] ] ]	External Interrupt 3 Port Select  Description  Port A pin 3 selected for external interrupt 3  Port C pin 3 selected for external interrupt 3  Port D pin 3 selected for external interrupt 3  Port E pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  External Interrupt 2 Port Select  Description  Port A pin 2 selected for external interrupt 2  Port B pin 2 selected for external interrupt 2  Port C pin 2 selected for external interrupt 2  Port D pin 2 selected for external interrupt 2  Port E pin 2 selected for external interrupt 2  Port E pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2
14:12 11 10:8	EXTIPSEL3 Select input po  Value  0 1 2 3 4 5  Reserved  EXTIPSEL2 Select input po  Value 0 1 2 3 4 5  Reserved  EXTIPSEL1  Select input po	Ox0  ort for external interrupt 3.  Mode PORTA PORTB PORTC PORTD PORTE PORTF  To ensure co Ox0  ort for external interrupt 2.  Mode PORTA PORTB PORTC PORTB PORTC PORTB PORTC PORTB PORTC PORTB PORTC PORTC PORTD PORTC Ox0	RW  [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [	External Interrupt 3 Port Select  Description  Port A pin 3 selected for external interrupt 3  Port C pin 3 selected for external interrupt 3  Port D pin 3 selected for external interrupt 3  Port E pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 2 selected for external interrupt 2  Port A pin 2 selected for external interrupt 2  Port B pin 2 selected for external interrupt 2  Port C pin 2 selected for external interrupt 2  Port D pin 2 selected for external interrupt 2  Port E pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2
14:12 11 10:8	EXTIPSEL3 Select input po  Value 0 1 2 3 4 5  Reserved  EXTIPSEL2 Select input po  Value 0 1 2 3 4 5  Reserved  EXTIPSEL1 Select input po	Ox0  ort for external interrupt 3.  Mode PORTA PORTB PORTC PORTD PORTE PORTF  To ensure co Ox0  ort for external interrupt 2.  Mode PORTA PORTB PORTC PORTB PORTC PORTB PORTC PORTB PORTC PORTB PORTC PORTD PORTC PORTD PORTC PORTD PORTC PORTD PORTE PORTT	RW  [ [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]	External Interrupt 3 Port Select  Description  Port A pin 3 selected for external interrupt 3  Port B pin 3 selected for external interrupt 3  Port C pin 3 selected for external interrupt 3  Port E pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  In future devices, always write bits to 0. More information in Section 2.1 (p. 4  External Interrupt 2 Port Select  Description  Port A pin 2 selected for external interrupt 2  Port B pin 2 selected for external interrupt 2  Port C pin 2 selected for external interrupt 2  Port E pin 2 selected for external interrupt 2  Port E pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 1  External Interrupt 1 Port Select
14:12 11 10:8	EXTIPSEL3 Select input po  Value 0 1 2 3 4 5  Reserved  EXTIPSEL2 Select input po  Value 0 1 2 3 4 5  Reserved  EXTIPSEL1 Select input po  Value 0 1 2 3 4 5	Ox0  ort for external interrupt 3.  Mode PORTA PORTB PORTC PORTD PORTE PORTF  To ensure co Ox0  ort for external interrupt 2.  Mode PORTA PORTB PORTC PORTB PORTC PORTB PORTC	RW  [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [	External Interrupt 3 Port Select  Description  Port A pin 3 selected for external interrupt 3  Port B pin 3 selected for external interrupt 3  Port D pin 3 selected for external interrupt 3  Port E pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 2  Port B pin 2 selected for external interrupt 2  Port A pin 2 selected for external interrupt 2  Port C pin 2 selected for external interrupt 2  Port D pin 2 selected for external interrupt 2  Port E pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 1 selected for external interrupt 2  Port F pin 2 selected for external interrupt 1  Port Select  Description  Port A pin 1 selected for external interrupt 1
14:12 11 10:8	EXTIPSEL3 Select input po  Value  0 1 2 3 4 5  Reserved  EXTIPSEL2 Select input po  Value 0 1 2 3 4 5  Reserved  EXTIPSEL1 Select input po  Value 0 1 2 3 4 5  Reserved  EXTIPSEL1 Select input po	Ox0  ort for external interrupt 3.  Mode PORTA PORTB PORTC PORTD PORTE PORTF  To ensure co Ox0  ort for external interrupt 2.  Mode PORTA PORTB PORTC PORTB PORTC PORTB PORTC PORTB PORTC PORTB PORTC PORTD PORTC PORTD PORTE NOTE PORTF  To ensure co Ox0  ort for external interrupt 1.  Mode	RW  I I I I I I I I I I I I I I I I I I I	External Interrupt 3 Port Select  Description  Port A pin 3 selected for external interrupt 3  Port B pin 3 selected for external interrupt 3  Port D pin 3 selected for external interrupt 3  Port E pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 2  Port B pin 2 selected for external interrupt 2  Port B pin 2 selected for external interrupt 2  Port C pin 2 selected for external interrupt 2  Port D pin 2 selected for external interrupt 2  Port E pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 1 selected for external interrupt 1  Port A pin 1 selected for external interrupt 1  Port B pin 1 selected for external interrupt 1  Port B pin 1 selected for external interrupt 1
14:12	EXTIPSEL3 Select input po  Value  0 1 2 3 4 5  Reserved  EXTIPSEL2 Select input po  Value 0 1 2 3 4 5  Reserved  EXTIPSEL1 Select input po  Value 0 1 2 3 4 5	Ox0  ort for external interrupt 3.  Mode PORTA PORTB PORTC PORTD PORTE PORTF  To ensure co Ox0  ort for external interrupt 2.  Mode PORTA PORTB PORTC PORTB PORTC PORTB PORTC PORTB PORTC PORTC PORTD PORTC PORTD PORTC PORTD PORTC PORTD PORTE PORTF  To ensure co Ox0  ort for external interrupt 1.  Mode PORTA PORTA PORTB	RW  I I I I I I I I I I I I I I I I I I	External Interrupt 3 Port Select  Description  Port A pin 3 selected for external interrupt 3  Port B pin 3 selected for external interrupt 3  Port D pin 3 selected for external interrupt 3  Port E pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  Port F pin 3 selected for external interrupt 3  External Interrupt 2 Port Select  Description  Port A pin 2 selected for external interrupt 2  Port B pin 2 selected for external interrupt 2  Port C pin 2 selected for external interrupt 2  Port D pin 2 selected for external interrupt 2  Port E pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 2 selected for external interrupt 2  Port F pin 1 selected for external interrupt 2  Port F pin 2 selected for external interrupt 1  External Interrupt 1 Port Select  Description  Port A pin 1 selected for external interrupt 1



Bit	Name	Reset	Acces	ss Description
	Value	Mode		Description
	5	PORTF		Port F pin 1 selected for external interrupt 1
3	Reserved	To ensure	compatibility w	ith future devices, always write bits to 0. More information in Section 2.1 (p. 3)
2:0	EXTIPSEL0	0x0	RW	External Interrupt 0 Port Select
	Select input po	rt for external interrupt 0.		
	Value	Mode		Description
	0	PORTA		Port A pin 0 selected for external interrupt 0
	1	PORTB		Port B pin 0 selected for external interrupt 0
	2	PORTC		Port C pin 0 selected for external interrupt 0
	3	PORTD		Port D pin 0 selected for external interrupt 0
	4	PORTE		Port E pin 0 selected for external interrupt 0
		<del>- +</del>		†

# 32.5.11 GPIO\_EXTIPSELH - External Interrupt Port Select High Register

Offset															Bi	t Po	siti	on														
0x104	33	30	29	28	27	56	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	6	œ	7	9	2	4	က	7	-	0
Reset			0x0				0×0				0x0				0x0				0x0													
Access			-W				RW				RW				-W				_ ĕ				-W				RW				- W	
Name			EXTIPSEL15				EXTIPSEL14				EXTIPSEL13				EXTIPSEL12				EXTIPSEL11				EXTIPSEL10				EXTIPSEL9				EXTIPSEL8	

D'4	N					5 10
Bit	Name		Reset		Acce	ess Description
31	Reserved		To ensu	ire comp	atibility v	with future devices, always write bits to 0. More information in Section 2.1 (p.
30:28	EXTIPSEL15		0x0		RW	External Interrupt 15 Port Select
	Select input port	for externa	al interrup	t 15.		
	Value	Mode				Description
	0	PORTA				Port A pin 15 selected for external interrupt 15
	1	PORTB				Port B pin 15 selected for external interrupt 15
	2	PORTC				Port C pin 15 selected for external interrupt 15
	3	PORTD				Port D pin 15 selected for external interrupt 15
	4	PORTE				Port E pin 15 selected for external interrupt 15
	5	PORTF				Port F pin 15 selected for external interrupt 15
27	Reserved		To ensu	ire comp	atibility v	with future devices, always write bits to 0. More information in Section 2.1 (p.
27 26:24	Reserved EXTIPSEL14		To ensu	ıre comp	RW	with future devices, always write bits to 0. More information in Section 2.1 (p.  External Interrupt 14 Port Select
		for externa	0x0			with future devices, always write bits to 0. More information in Section 2.1 (p.  External Interrupt 14 Port Select
	EXTIPSEL14	for externa	0x0			
	EXTIPSEL14 Select input port		0x0			External Interrupt 14 Port Select
	EXTIPSEL14 Select input port	Mode	0x0			External Interrupt 14 Port Select  Description
	EXTIPSEL14 Select input port	Mode PORTA	0x0			Description  Port A pin 14 selected for external interrupt 14
	EXTIPSEL14 Select input port Value 0	Mode PORTA PORTB	0x0			Description  Port A pin 14 selected for external interrupt 14  Port B pin 14 selected for external interrupt 14
	EXTIPSEL14 Select input port Value 0 1	Mode PORTA PORTB PORTC	0x0			Description  Port A pin 14 selected for external interrupt 14  Port B pin 14 selected for external interrupt 14  Port C pin 14 selected for external interrupt 14

Select input port for external interrupt 13.

0x0

**External Interrupt 13 Port Select** 

EXTIPSEL13

22:20

RW



Bit	Name	Reset	Access Description
	Value	Mode	Description
	0	PORTA	Port A pin 13 selected for external interrupt 13
	1	PORTB	Port B pin 13 selected for external interrupt 13
	2	PORTC	Port C pin 13 selected for external interrupt 13
	3	PORTD	Port D pin 13 selected for external interrupt 13
	4	PORTE	Port E pin 13 selected for external interrupt 13
	5	PORTF	Port F pin 13 selected for external interrupt 13
19	Reserved	To ensure co	ompatibility with future devices, always write bits to 0. More information in Section 2.1 (p. 3
18:16	EXTIPSEL12	0x0	RW External Interrupt 12 Port Select
	Select input p	ort for external interrupt 12.	
	Value	Mode	Description
	0	PORTA	Port A pin 12 selected for external interrupt 12
	1	PORTB	Port B pin 12 selected for external interrupt 12
	2	PORTC	Port C pin 12 selected for external interrupt 12
	3	PORTD	Port D pin 12 selected for external interrupt 12
	4	PORTE	Port E pin 12 selected for external interrupt 12
	5	PORTF	Port F pin 12 selected for external interrupt 12
15	Reserved	To ensure co	ompatibility with future devices, always write bits to 0. More information in Section 2.1 (p. 3
14:12	EXTIPSEL11	0x0	RW External Interrupt 11 Port Select
		ort for external interrupt 11.	ZAGINGI MONGOLOGI
	Value	Mode	Description
	0	PORTA	Port A pin 11 selected for external interrupt 11
	1	PORTB	Port B pin 11 selected for external interrupt 11
	2	PORTC	Port C pin 11 selected for external interrupt 11
	3	PORTD	Port D pin 11 selected for external interrupt 11
	4	PORTE	Port E pin 11 selected for external interrupt 11
	5	PORTF	Port F pin 11 selected for external interrupt 11
11	Reserved	To ensure co	ompatibility with future devices, always write bits to 0. More information in Section 2.1 (p. 3
10:8	EXTIPSEL10	0x0	RW External Interrupt 10 Port Select
		ort for external interrupt 10.	
	Value	Mode	Description
	0	PORTA	Port A pin 10 selected for external interrupt 10
	1	PORTB	Port B pin 10 selected for external interrupt 10
	2	PORTC	Port C pin 10 selected for external interrupt 10
			·
	3	PORTD	Port D pin 10 selected for external interrupt 10
	5	PORTE	Port E pin 10 selected for external interrupt 10  Port F pin 10 selected for external interrupt 10
7	Reserved		ompatibility with future devices, always write bits to 0. More information in Section 2.1 (p. 3
6:4	EXTIPSEL9	0x0	RW External Interrupt 9 Port Select
		ort for external interrupt 9.	·
	Value	Mode	Description
	0	PORTA	Port A pin 9 selected for external interrupt 9
	1	PORTB	Port B pin 9 selected for external interrupt 9
	2	PORTC	Port C pin 9 selected for external interrupt 9
	1 4	PORTD	Port D pin 9 selected for external interrupt 9
		LOKID	·
	3	DORTE	
	3 4	PORTE	Port E pin 9 selected for external interrupt 9
0	3 4 5	PORTF	Port F pin 9 selected for external interrupt 9
3	3 4	PORTF	·



Bit	Name	Reset	Access	Description
	Select input p	ort for external interrupt 8.		
	Value	Mode	De	escription
	0	PORTA	Po	ort A pin 8 selected for external interrupt 8
	1	PORTB	Po	ort B pin 8 selected for external interrupt 8
	2	PORTC	Po	ort C pin 8 selected for external interrupt 8
	3	PORTD	Po	ort D pin 8 selected for external interrupt 8
	4	PORTE	Po	ort E pin 8 selected for external interrupt 8
	5	PORTF	Po	ort F pin 8 selected for external interrupt 8

# 32.5.12 GPIO\_EXTIRISE - External Interrupt Rising Edge Trigger Register

Offset															Bi	t Po	siti	on						,								
0x108	33	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	∞	7	9	2	4	က	2	-	0
Reset																								000	000000							
Access																								3	≥ Y							
Name																								L 2	EXIIKISE							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	EXTIRISE	0x0000	RW	External Interrupt n Rising Edge Trigger Enable
	Set bit n to enable to	riggering of external int	terrupt n on rising	edge.
	Value		Des	cription
	EXTIRISE[n] = 0		Risi	ng edge trigger disabled
	EXTIRISE[n] = 1		Risi	ng edge trigger enabled

# 32.5.13 GPIO\_EXTIFALL - External Interrupt Falling Edge Trigger Register

Offset									,						Bi	t Po	siti	on						,								
0x10C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	=	10	6	80	7	9	2	4	က	2	-	0
Reset																								0000	000000							
Access																								74.0	<u>۸</u>							
Name																									EVIIFALL							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure com	npatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	EXTIFALL	0x0000	RW	External Interrupt n Falling Edge Trigger Enable



Bit	Name	Reset	Access	Description
	Set bit n to enable triggering	g of external interrup	t n on falling e	dge.
	Value		Descri	ption
	EXTIFALL[n] = 0		Falling	edge trigger disabled
	EXTIFALL[n] = 1		Falling	edge trigger enabled

## 32.5.14 GPIO\_IEN - Interrupt Enable Register

Offset															Bi	t Po	siti	on														
0x110	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	တ	80	7	9	2	4	က	2	-	0
Reset																								000	000000							
Access																								Š	2							
Name																								<u>}</u>	<u> </u>							

Bit	Name	Reset	Acce	ss Description
31:16	Reserved	To ensure comp	patibility v	vith future devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	EXT	0x0000	RW	External Interrupt n Enable
	Set bit n to enable external	interrupt from pin	n.	
	Value			Description
	EXT[n] = 0			Pin n external interrupt disabled
	EXT[n] = 1			Pin n external interrupt enabled

## 32.5.15 GPIO\_IF - Interrupt Flag Register

Offset															Bit	t Po	siti	on														
0x114	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	6	8	7	9	5	4	က	2	-	0
Reset																									000000							
Access																								ú	Y							
Name																								į	EX							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	EXT	0x0000	R	External Interrupt Flag n
	Pin n external interrupt	t flag.		
	Value		Desci	ription
	EXT[n] = 0		Pin n	external interrupt flag cleared



Bit	Name	Reset	Acce	ss Description
	Value			Description
	EXT[n] = 1			Pin n external interrupt flag set

## 32.5.16 GPIO\_IFS - Interrupt Flag Set Register

Offset															Bi	t Pc	siti	on														
0x118	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	1	10	0	8	7	9	2	4	က	2	1	0
Reset																								0000	00000							
Access																								747	<u>-</u>							
Name																								} !	_							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	EXT	0x0000	W1	External Interrupt Flag n Set
	Write bit n to 1 to set	interrupt flag n.		
	Value		Descrip	otion
	EXT[n] = 0		Pin n e	xternal interrupt flag unchanged
	EXT[n] = 1		Pin n e	xternal interrupt flag set

# 32.5.17 GPIO\_IFC - Interrupt Flag Clear Register

Offset															Bi	t Pc	siti	on														
0x11C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	2	7	10	6	8	7	9	5	4	က	2	-	0
Reset																								0000	00000							
Access																								74	-							
Name																								<u>+</u>	Š							

Bit	Name	Reset	Access	Description
31:16	Reserved	To ensure co	ompatibility with fu	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
15:0	EXT	0x0000	W1	External Interrupt Flag Clear
	Write bit n to 1 to clear ex	ternal interrupt f	lag n.	
	Value		Descri	ption
	EXT[n] = 0		Pin n e	external interrupt flag unchanged
	EXT[n] = 1		Pin n e	external interrupt flag cleared



# 32.5.18 GPIO\_ROUTE - I/O Routing Register

Offset								,					•		Bi	t Pc	siti	on														
0x120	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	6	8	7	9	2	4	က	2	-	0
Reset							2	Š								0	0	0	0	0			6	S S						0	-	-
Access							7	<u>}</u>								RW	RW	RW	RW	RW			i	<b>≩</b>						RW	RW	RW
Name							_ F	ξ								TD3PEN	TD2PEN	TD1PEN	TD0PEN	TCLKPEN				SWLOCATION						SWOPEN	SWDIOPEN	SWCLKPEN

		іш		0
Bit	Name	Reset	Acces	ss Description
31:26	Reserved	To ensure c	compatibility w	ith future devices, always write bits to 0. More information in Section 2.1 (p. 3)
25:24	ETMLOCATION	0x0	RW	I/O Location
	Decides the locat	ion of the TCLK and TD	pins.	
	Value	Mode		Description
	0	LOC0		Location 0
	1	LOC1		Location 1
	2	LOC2		Location 2
	3	LOC3		Location 3
23:17	Reserved	To ensure c	compatibility w	ith future devices, always write bits to 0. More information in Section 2.1 (p. 3)
16	TD3PEN	0	RW	ETM Trace Data Pin Enable
	Enable ETM Trac	ce Data Output 3 connec	ction to pin.	
15	TD2PEN	0	RW	ETM Trace Data Pin Enable
	Enable ETM Trac	ce Data Output 2 connec	ction to pin.	
14	TD1PEN	0	RW	ETM Trace Data Pin Enable
	Enable ETM Trac	ce Data Output 1 connec	ction to pin.	
13	TD0PEN	0	RW	ETM Trace Data Pin Enable
	Enable ETM Trac	ce Data Output 0 connec	ction to pin.	
12	TCLKPEN	0	RW	ETM Trace Clock Pin Enable
	Enable ETM Trac	ce Clock Output connect	tion to pin.	
11:10	Reserved	To ensure c	compatibility wi	ith future devices, always write bits to 0. More information in Section 2.1 (p. 3)
9:8	SWLOCATION	0x0	RW	I/O Location
	Decides the locat	ion of the SW pins.		
	Value	Mode		Description
	0	LOC0		Location 0
	1	LOC1		Location 1
	2	LOC2		Location 2
	3	LOC3		Location 3
7:3	Reserved	To ensure c	compatibility w	ith future devices, always write bits to 0. More information in Section 2.1 (p. 3)
2	SWOPEN	0	RW	Serial Wire Viewer Output Pin Enable
	Enable Serial Wir	e Viewer Output connec	ction to pin.	
1	SWDIOPEN	1	RW	Serial Wire Data Pin Enable
	A reset will set th	ne pin back to a default uprogram code before	state as enab	When this pin is disabled, the device can no longer be accessed by a debugger. led. If you disable this pin, make sure you have at least a 3 second timeout e pin. This way, the debugger will have time to halt the device after a reset
0	SWCLKPEN	1	RW	Serial Wire Clock Pin Enable



#### Bit Name Reset Access Description

Enable Serial Wire Clock connection to pin. WARNING: When this pin is disabled, the device can no longer be accessed by a debugger. A reset will set the pin back to a default state as enabled. If you disable this pin, make sure you have at least a 3 second timeout at the start of you program code before you disable the pin. This way, the debugger will have time to halt the device after a reset before the pin is disabled.

### 32.5.19 GPIO\_INSENSE - Input Sense Register

Offset															Bi	t Po	siti	on														
0x124	31	98	59	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	8	7	9	2	4	3	2	-	0
Reset					•				•											•								•			-	-
Access																															RW	RW
Name																															PRS	LNI LNI

Bit	Name	Reset	Access	Description
31:2	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
1	PRS	1	RW	PRS Sense Enable
	Set this bit to enable	input sensing for PRS	<b>S</b> .	
0	INT	1	RW	Interrupt Sense Enable
	Set this bit to enable	input sensing for inte	rrupts.	

## 32.5.20 GPIO\_LOCK - Configuration Lock Register

Offset															Bi	t Pc	siti	on														
0x128	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	41	13	12	11	10	6	80	7	9	2	4	က	2	-	0
Reset																								000	000000							
Access																								Š	<u>}</u>							
Name																								)	LOCKKEY							

15:0	LOCKKEY	0x0000	RW	Configuration Lock Key
31:16	Reserved	To ensure comp	atibility with fu	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
Bit	Name	Reset	Access	Description

Write any other value than the unlock code to lock MODEL, MODEH, CTRL, PINLOCKN, EPISELL, EIPSELH, INSENSE and SWDPROUTE from editing. Write the unlock code to unlock. When reading the register, bit 0 is set when the lock is enabled.

Mode	Value	Description
Read Operation		
UNLOCKED	0	GPIO registers are unlocked
LOCKED	1	GPIO registers are locked
Write Operation		
LOCK	0	Lock GPIO registers
UNLOCK	0xA534	Unlock GPIO registers



### 32.5.21 GPIO\_CTRL - GPIO Control Register

Offset															Bi	t Po	siti	on														
0x12C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	8	7	9	2	4	8	2	-	0
Reset																																0
Access																																RW
Name																																EM4RET

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure compa	atibility with futu	re devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	EM4RET	0	RW	Enable EM4 retention
	Set to enable EM4 retention	n of output enable,	output value ai	nd pull enable.

## 32.5.22 GPIO\_CMD - GPIO Command Register

Offset															Bi	t Po	siti	on														
0x130	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	7	10	6	8	7	9	2	4	ю	2	-	0
Reset				•	•				•												•											0
Access																																<b>M</b>
Name																																EM4WUCLR

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	EM4WUCLR	0	W1	EM4 Wake-up clear
	Write 1 to clear all wa	ake-up requests.		

# 32.5.23 GPIO\_EM4WUEN - EM4 Wake-up Enable Register

Offset															Bi	t Pc	siti	on														
0x134	31	30	29	28	27	56	22	24	23	22	21	20	19	18	17	16	15	14	13	12	1	10	6	80	7	9	2	4	က	2	-	0
Reset																													o o	0000		
Access																													i	} ⊻		
Name																														EIM4WOEN		

Bit	Name	Reset	Access	Description
31:6	Reserved	To ensure com	patibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
5:0	EM4WUEN	0x00	RW	EM4 Wake-up enable

Write 1 to enable wake-up request, write 0 to disable wake-up request.



Bit	Name	Reset Acces	ss Description
	Value	Mode	Description
	0x01	A0	Enable em4 wakeup on pin A0
	0x02	A6	Enable em4 wakeup on pin A6
	0x04	C9	Enable em4 wakeup on pin C9
	0x08	F1	Enable em4 wakeup on pin F1
	0x10	F2	Enable em4 wakeup on pin F2
	0x20	E13	Enable em4 wakeup on pin E13

## 32.5.24 GPIO\_EM4WUPOL - EM4 Wake-up Polarity Register

Offset															Bi	t Pc	siti	on														
0x138	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	41	13	12	1	10	6	∞	7	9	2	4	က	2	-	0
Reset																													Ç	0000		
Access																													7	}		
Name																														EN 4W OF OF		

Bit	Name	Reset	Access	Description
31:6	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
5:0	EM4WUPOL	0x00	RW	EM4 Wake-up Polarity
	Write bit n to 1 fe	or high wake-up request.	Write bit n to 0 for	r low wake-up request
	Value	Mode	Des	scription
	0x01	A0	Det	ermines polarity on pin A0
	0x02	A6	Det	ermines polarity on pin A6
	0x04	C9	Det	ermines polarity on pin C9
	0x08	F1	Det	ermines polarity on pin F1
	0x10	F2	Det	ermines polarity on pin F2
	0x20	E13	Det	ermines polarity on pin E13

## 32.5.25 GPIO\_EM4WUCAUSE - EM4 Wake-up Cause Register

Offset															Bi	t Po	siti	on														
0x13C	31	30	29	28	27	56	22	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	0	∞	7	9	2	4	ю	2	-	0
Reset																													0	0000		
Access																													۵	۷		
Name																													0 0	ζ		

Bit	Name	Reset	Access	Description
31:6	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
5:0	EM4WUCAUSE	0x00	R	EM4 wake-up cause

Bit n indicates which pin the wake-up request occurred.

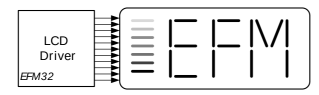


Bit	Name	Reset	Access Description
	Value	Mode	Description
	0x01	A0	This bit indicates an em4 wake-up request occurred on pin A0
	0x02	A6	This bit indicates an em4 wake-up request occurred on pin A6
	0x04	C9	This bit indicates an em4 wake-up request occurred on pin C9
	0x08	F1	This bit indicates an em4 wake-up request occurred on pin F1
	0x10	F2	This bit indicates an em4 wake-up request occurred on pin F2
	0x20	E13	This bit indicates an em4 wake-up request occurred on pin E13



# 33 LCD - Liquid Crystal Display Driver





#### **Quick Facts**

#### What?

The LCD driver can drive up to 8x36 segmented LCD directly. The LCD driver consumes less than 900 nA in EM2. The animation feature makes it possible to have active animations without CPU intervention.

#### Why?

Segmented LCD displays are common way to display information. The extreme low-power LCD driver enables a lot of applications to utilize an LCD display even in energy critical systems.

#### How?

The low frequency clock signal, low-power waveform, animation and blink capabilities enable the LCD driver to run autonomously in EM2 for long periods. Adding the flexible frame rate setting, contrast control, and different multiplexing modes make the EFM32LG the optimal choice for battery-driven systems with LCD panels.

### 33.1 Introduction

The LCD driver is capable of driving a segmented LCD display combination of: 1x40, 2x40, 3x40, 4x40, 6x38 or 8x36 segments. A voltage boost function enables it to provide the LCD display with higher voltage than the supply voltage for the device. In addition, an animation feature can run custom animations on the LCD display without any CPU intervention. The LCD driver can also remain active even in Energy Mode 2 and provides a Frame Counter interrupt that can wake-up the device on a regular basis for updating data.

## 33.2 Features

- Up to 8x36 segments.
- Configurable multiplexing (1, 2, 3, 4, 6, 8)
- LCD supports the following COM/SEG combinations
  - 1x40, 2x40, 3x40, 4x40, 6x38, 8x36
- Configurable bias/voltage levels settings
- Configurable clock source prescaler
- Configurable Frame rate
- Segment lines can be enabled or disabled individually
- · Blink capabilities
- Integrated animation functionality
  - Available on SEG0-SEG7 or SEG8-SEG15
- · Voltage boost capabilities
- Possible to run on external power
- Programmable contrast



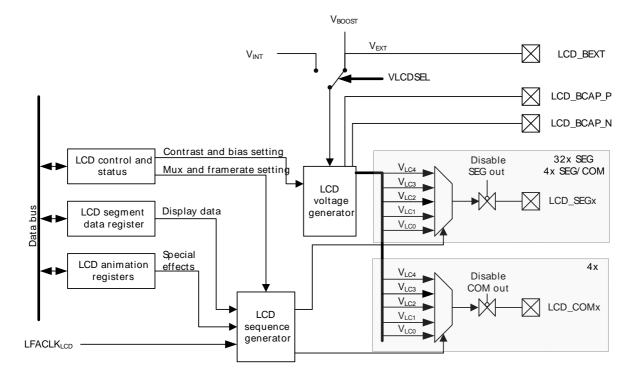
- Frame Counter
- · LCD frame interrupt
- · Direct segment control

## 33.3 Functional Description

An overview of the LCD module is shown in Figure 33.1 (p. 782). In its simplest form, an LCD driver would apply a voltage above a certain threshold voltage in order to darken a segment and a voltage below threshold to make a segment clear. However, the LCD display segment will degrade if the applied voltage has a DC-component. To avoid this, the applied waveforms are arranged such that the differential voltage seen by each segment has an average value of zero, and such that the RMS voltage (or differential sum of the two waveforms for fast response LCDs) is below the segment threshold voltage if the segment shall be transparent, and above the segment threshold voltage when the segment shall be dark.

The waveforms are multiplexed between eight (1-8) different common lines and 20-36 segment lines to support up to 288 different LCD segments. The common lines and segment lines can be enabled or disabled individually to prevent the LCD driver from occupying more I/O resources than required.

Figure 33.1. LCD Block Diagram



For simplicity, only one segment pin and one common terminal is shown in the figure.

#### 33.3.1 LCD Driver Enable

Setting the EN bit in LCD\_CTRL enables the LCD driver. The MUX bit-field in LCD\_DISPCTRL determines which COM lines are driven by the LCD driver. By default, LCD\_COM0 is driven whenever the LCD driver is enabled.

The LCD\_SEGEN register determines which segment lines are enabled. Segment lines can be enabled in groups of 4 and disabled in groups of 4 or individually disabled. To enable output on segment lines 0-7 for instance, the two lowest segment groups, set the two lowest bits in LCD\_SEGEN. Each LCD segment pin can also be individually disabled by setting the pin to any other state than DISABLED in the GPIO pin configuration.



Each LCD segment pin can also be individually disabled by setting the pin to any other state than DISABLED in the GPIO pin configuration.

### 33.3.2 Multiplexing, Bias, and Wave Settings

The LCD driver supports different multiplexing and bias settings, and these can be set individually in the MUX and BIAS bits in LCD\_DISPCTRL respectively, see Table 33.1 (p. 783) and Table 33.2 (p. 783).

#### Note

If the MUX and BIAS settings in LCD\_DISPCTRL are changed while the LCD driver is enabled, the output waveform is unpredictable and may lead to a DC-component for one LCD frame.

The MUX setting determines the number of LCD COM lines that are enabled. When using octaplex or sextaplex multiplexing, the additional COM lines used (COM4-COM7) are actually located on the SEG (SEG20-SEG23) lines. When static multiplexing is selected, LCD output is enabled on LCD\_COM0, when duplex multiplexing is used, LCD\_COM0-LCD\_COM1 are used, when triplex multiplexing is selected, LCD\_COM0-LCD\_COM2 are used, when quadruplex multiplexing is selected, LCD\_COM0-LCD\_COM3 together with SEG20-SEG21 as LCD\_COM4-LCD\_COM5 are used, making 38 segments available, located in SEG0-SEG19, and SEG22-SEG39. Finally when octaplex multiplexing is selected, LCD\_COM0-LCD\_COM3 together with SEG20-SEG23 as LCD\_COM4-LCD\_COM7 are used, making the 36 segments available, located in SEG0-SEG19, and SEG24-SEG39.

See Section 33.3.3 (p. 784) for waveforms for the different bias and multiplexing settings.

The waveforms generated by the LCD controller can be generated in two different versions, regular and low-power. The low power mode waveforms have a lower switching frequency than the regular waveforms, and thus consume less power. The WAVE bit in LCD\_DISPCTRL decides which waveforms to generate. An example of a low-power waveform is shown in Figure 33.2 (p. 784), and an example of a regular waveform is shown in Figure 33.3 (p. 784).

Table 33.1. LCD Mux Settings

MUXE	MUX	Mode	Multiplexing
0	00	Static	Static (segments can be multiplexed with LCD_COM[0])
0	01	Duplex	Duplex (segments can be multiplexed with LCD_COM[1:0])
0	10	Triplex	Triplex (segments can be multiplexed with LCD_COM[2:0])
0	11	Quadruplex	Quadruplex (segments can be multiplexed with LCD_COM[3:0])
1	01	Sextaplex	Sextaplex (segments can be multiplexed with LCD_COM[3:0] and SEG[21:20])
1	11	Octaplex	Octaplex (segments can be multiplexed with LCD_COM[3:0]) and SEG[23:20]

Table 33.2. LCD BIAS Settings

BIAS	Mode	Bias setting
00	Static	Static (2 levels)
01	Half Bias	1/2 Bias (3 levels)
10	Third Bias	1/3 Bias (4 levels)
11	Fourth Bias	1/4 Bias (5 levels)



Table 33.3. LCD Wave Settings

WAVE	Mode	Wave mode
0	LowPower	Low power optimized waveform output
1	Normal	Regular waveform output

Figure 33.2. LCD Low-power Waveform for LCD\_COM0 in Quadruples Multiplex Mode, 1/3 Bias

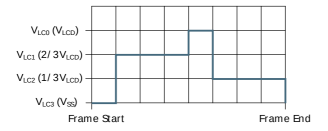
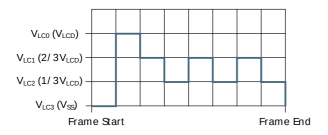


Figure 33.3. LCD Normal Waveform for LCD\_COM0 in Quadruples Multiplex Mode, 1/3 Bias



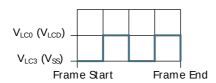
## 33.3.3 Waveform Examples

The numbers on the illustration's y-axes in the following sections only indicate different voltage levels. All examples are shown with low-power waveforms.

### 33.3.3.1 Waveforms with Static Bias and Multiplexing

- With static bias and multiplexing, each segment line can be connected to LCD\_COM0. When the segment line has the same waveform as LCD\_COM0, the LCD panel pixel is turned off, while when the segment line has the opposite waveform, the LCD panel pixel is turned on.
- DC voltage = 0 (over one frame)
- V<sub>RMS</sub> (on) = V<sub>LCD</sub> OUT
- $V_{RMS}$  (off) = 0 ( $V_{SS}$ )

Figure 33.4. LCD Static Bias and Multiplexing - LCD\_COM0





### 33.3.3.2 Waveforms with 1/2 Bias and Duplex Multiplexing

In this mode, each frame is divided into 4 periods. LCD\_COM[1:0] lines can be multiplexed with all segment lines. Figures show 1/2 bias and duplex multiplexing (waveforms show two frames)

Figure 33.5. LCD 1/2 Bias and Duplex Multiplexing - LCD\_COM0

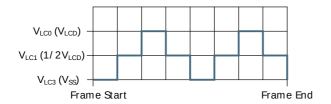
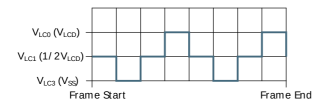


Figure 33.6. LCD 1/2 Bias and Duplex Multiplexing - LCD\_COM1



1/2 bias and duplex multiplexing - LCD\_SEG0

The LCD\_SEG0 waveform on the left is just an example to illustrate how different segment waveforms can be multiplexed with the LCD\_COM lines in order to turn on and off LCD pixels. As illustrated in the figures below, this waveform will turn ON pixels connected to LCD\_COM0, while pixels connected to LCD\_COM1 will be turned OFF.

Figure 33.7. LCD 1/2 Bias and Duplex Multiplexing - LCD\_SEG0

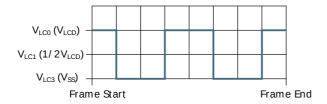
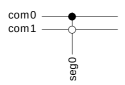


Figure 33.8. LCD 1/2 Bias and Duplex Multiplexing - LCD\_SEG0 Connection

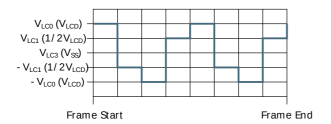




1/2 bias and duplex multiplexing - LCD\_SEG0-LCD\_COM0

- DC voltage = 0 (over one frame)
- $V_{RMS} = 0.79 \times V_{LCD OUT}$
- The LCD display pixel that is connected to LCD\_SEG0 and LCD\_COM0 will be ON with this waveform.

Figure 33.9. LCD 1/2 Bias and Duplex Multiplexing - LCD\_SEG0-LCD\_COM0



1/2 bias and duplex multiplexing - LCD\_SEG0-LCD\_COM1

- DC voltage = 0 (over one frame)
- $V_{RMS} = 0.35 \times V_{LCD\ OUT}$
- The LCD display pixel that is connected to LCD\_SEG0 and LCD\_COM0 will be OFF with this waveform

Figure 33.10. LCD 1/2 Bias and Duplex Multiplexing - LCD\_SEG0-LCD\_COM1



### 33.3.3.3 Waveforms with 1/3 Bias and Duplex Multiplexing

In this mode, each frame is divided into 4 periods. LCD\_COM[1:0] lines can be multiplexed with all segment lines. Figures show 1/3 bias and duplex multiplexing (waveforms show two frames).

Figure 33.11. LCD 1/3 Bias and Duplex Multiplexing - LCD\_COM0

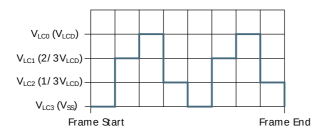
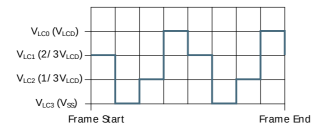




Figure 33.12. LCD 1/3 Bias and Duplex Multiplexing - LCD\_COM1



1/3 bias and duplex multiplexing - LCD\_SEG0

The LCD\_SEG0 waveform on the left is just an example to illustrate how different segment waveforms can be multiplexed with the COM lines in order to turn on and off LCD pixels. As illustrated in the figures below, this waveform will turn ON pixels connected to LCD\_COM0, while pixels connected to LCD\_COM1 will be turned OFF.

Figure 33.13. LCD 1/3 Bias and Duplex Multiplexing - LCD\_SEG0

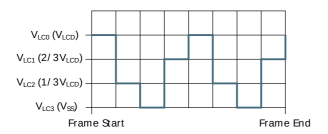
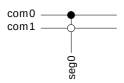


Figure 33.14. LCD 1/3 Bias and Duplex Multiplexing - LCD\_SEG0 Connection

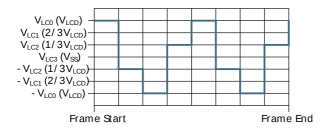


1/3 bias and duplex multiplexing - LCD\_SEG0-LCD\_COM0

- DC voltage = 0 (over one frame)
- $V_{RMS} = 0.75 \times V_{LCD\_OUT}$
- The LCD display pixel that is connected to LCD\_SEG0 and LCD\_COM0 will be ON with this waveform



Figure 33.15. LCD 1/3 Bias and Duplex Multiplexing - LCD\_SEG0-LCD\_COM0



1/3 bias and duplex multiplexing - LCD\_SEG0-LCD\_COM0

- DC voltage = 0 (over one frame)
- $V_{RMS} = 0.33 \times V_{LCD OUT}$
- The LCD display pixel that is connected to LCD\_SEG0 and LCD\_COM1 will be OFF with this waveform

Figure 33.16. LCD 1/3 Bias and Duplex Multiplexing - LCD\_SEG0-LCD\_COM1



### 33.3.3.4 Waveforms with 1/2 Bias and Triplex Multiplexing

In this mode, each frame is divided into 6 periods. LCD\_COM[2:0] lines can be multiplexed with all segment lines. Figures show 1/2 bias and triplex multiplexing (waveforms show two frames).

Figure 33.17. LCD 1/2 Bias and Triplex Multiplexing - LCD\_COM0

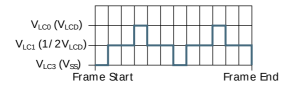
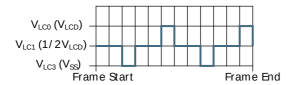


Figure 33.18. LCD 1/2 Bias and Triplex Multiplexing - LCD\_COM1





Figure 33.19. LCD 1/2 Bias and Triplex Multiplexing - LCD\_COM2



1/2 bias and triplex multiplexing - LCD\_SEG0

The LCD\_SEG0 waveform on the left is just an example to illustrate how different segment waveforms can be multiplexed with the COM lines in order to turn on and off LCD pixels. As illustrated in the figures below, this waveform will turn ON pixels connected to LCD\_COM1, while pixels connected to LCD\_COM0 and LCD\_COM2 will be turned OFF.

Figure 33.20. LCD 1/2 Bias and Triplex Multiplexing - LCD\_SEG0

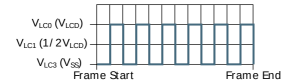
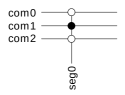


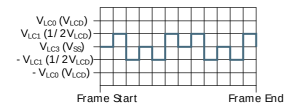
Figure 33.21. LCD 1/2 Bias and Triplex Multiplexing - LCD\_SEG0 Connection



1/2 bias and triplex multiplexing - LCD\_SEG0-LCD\_COM0

- DC voltage = 0 (over one frame)
- $V_{RMS} = 0.4 \times V_{LCD,OUT}$
- The LCD display pixel that is connected to LCD\_SEG0 and LCD\_COM0 will be OFF with this waveform

Figure 33.22. LCD 1/2 Bias and Triplex Multiplexing - LCD\_SEG0-LCD\_COM0

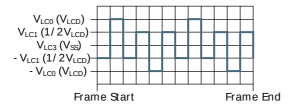




1/2 bias and triplex multiplexing - LCD\_SEG0-LCD\_COM1

- DC voltage = 0 (over one frame)
- $V_{RMS} = 0.7 V_{LCD\_OUT}$
- The LCD display pixel that is connected to LCD\_SEG0 and LCD\_COM1 will be ON with this waveform

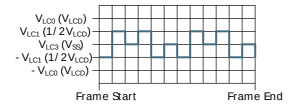
Figure 33.23. LCD 1/2 Bias and Triplex Multiplexing - LCD\_SEG0-LCD\_COM1



1/2 bias and triplex multiplexing - LCD\_SEG0-LCD\_COM2

- DC voltage = 0 (over one frame)
- $V_{RMS} = 0.4 \times V_{LCD OUT}$
- The LCD display pixel that is connected to LCD\_SEG0 and LCD\_COM2 will be OFF with this waveform

Figure 33.24. LCD 1/2 Bias and Triplex Multiplexing - LCD\_SEG0-LCD\_COM2



### 33.3.3.5 Waveforms with 1/3 Bias and Triplex Multiplexing

In this mode, each frame is divided into 6 periods. LCD\_COM[2:0] lines can be multiplexed with all segment lines. Figures show 1/3 bias and triplex multiplexing (waveforms show two frames).

Figure 33.25. LCD 1/3 Bias and Triplex Multiplexing - LCD\_COM0

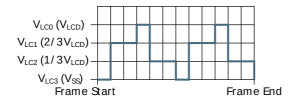




Figure 33.26. LCD 1/3 Bias and Triplex Multiplexing - LCD\_COM1

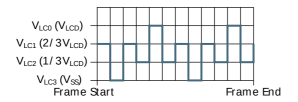
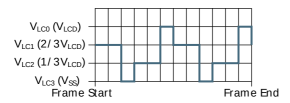


Figure 33.27. LCD 1/3 Bias and Triplex Multiplexing - LCD\_COM2



1/3 bias and triplex multiplexing - LCD\_SEG0

The LCD\_SEG0 waveform illustrates how different segment waveforms can be multiplexed with the COM lines in order to turn on and off LCD pixels. As illustrated in the figures below, this waveform will turn ON pixels connected to LCD\_COM1, while pixels connected to LCD\_COM0 and LCD\_COM2 will be turned OFF.

Figure 33.28. LCD 1/3 Bias and Triplex Multiplexing - LCD\_SEG0

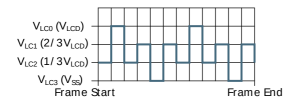
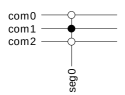


Figure 33.29. LCD 1/3 Bias and Triplex Multiplexing - LCD\_SEG0 Connection

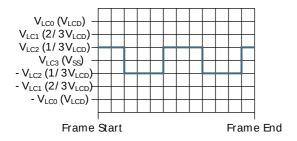


1/3 bias and triplex multiplexing - LCD\_SEG0-LCD\_COM0

- DC voltage = 0 (over one frame)
- V<sub>RMS</sub> = 0.33 V<sub>LCD</sub> OUT
- The LCD display pixel that is connected to LCD\_SEG0 and LCD\_COM0 will be OFF with this waveform



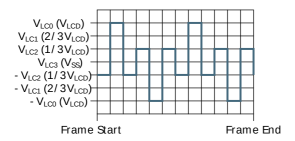
Figure 33.30. LCD 1/3 Bias and Triplex Multiplexing - LCD\_SEG0-LCD\_COM0



1/3 bias and triplex multiplexing - LCD\_SEG0-LCD\_COM1

- DC voltage = 0 (over one frame)
- $V_{RMS} = 0.64 \times V_{LCD\_OUT}$
- The LCD display pixel that is connected to LCD\_SEG0 and LCD\_COM1 will be ON with this waveform

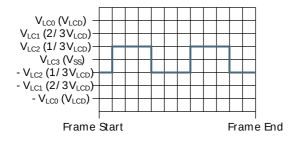
Figure 33.31. LCD 1/3 Bias and Triplex Multiplexing - LCD\_SEG0-LCD\_COM1



1/3 bias and triplex multiplexing - LCD\_SEG0-LCD\_COM2

- DC voltage = 0 (over one frame)
- $V_{RMS} = 0.33 \times V_{LCD OUT}$
- The LCD display pixel that is connected to LCD\_SEG0 and LCD\_COM2 will be OFF with this waveform

Figure 33.32. LCD 1/3 Bias and Triplex Multiplexing - LCD\_SEG0-LCD\_COM2



### 33.3.3.6 Waveforms with 1/3 Bias and Quadruplex Multiplexing

In this mode, each frame is divided into 8 periods. All COM lines can be multiplexed with all segment lines. Figures show 1/3 bias and quadruplex multiplexing (waveforms show two frames).



Figure 33.33. LCD 1/3 Bias and Quadruplex Multiplexing - LCD\_COM0

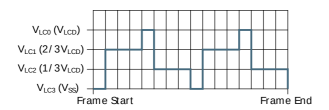


Figure 33.34. LCD 1/3 Bias and Quadruplex Multiplexing - LCD\_COM1

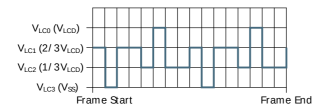


Figure 33.35. LCD 1/3 Bias and Quadruplex Multiplexing - LCD\_COM2

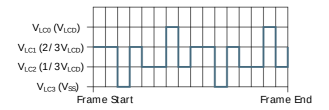
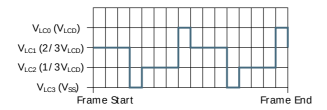


Figure 33.36. LCD 1/3 Bias and Quadruplex Multiplexing - LCD\_COM3



1/3 bias and quadruplex multiplexing - LCD\_SEG0

The LCD\_SEG0 waveform on the left is just an example to illustrate how different segment waveforms can be multiplexed with the COM lines in order to turn on and off LCD pixels. As illustrated in the figures below, this wave form will turn ON pixels connected to LCD\_COM0 and LCD\_COM2, while pixels connected to LCD\_COM1 and LCD\_COM3 will be turned OFF.



Figure 33.37. LCD 1/3 Bias and Quadruplex Multiplexing - LCD\_SEG0

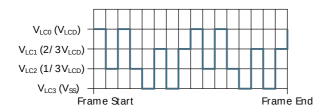
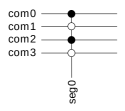


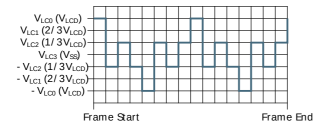
Figure 33.38. LCD 1/3 Bias and Quadruplex Multiplexing - LCD\_SEG0 Connection



1/3 bias and quadruplex multiplexing - LCD\_SEG0-LCD\_COM0

- DC voltage = 0 (over one frame)
- $V_{RMS} = 0.58 \times V_{LCD\ OUT}$
- The LCD display pixel that is connected to LCD\_SEG0 and LCD\_COM0 will be ON with this waveform

Figure 33.39. LCD 1/3 Bias and Quadruplex Multiplexing - LCD\_SEG0-LCD\_COM0

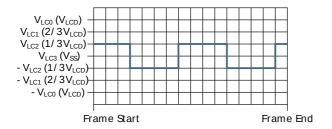


1/3 bias and quadruplex multiplexing - LCD\_SEG0-LCD\_COM1

- DC voltage = 0 (over one frame)
- $V_{RMS} = 0.33 \times V_{LCD\_OUT}$
- The LCD display pixel that is connected to LCD\_SEG0 and LCD\_COM1 will be OFF with this waveform



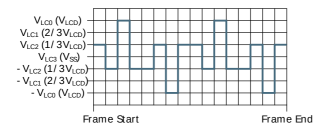
Figure 33.40. LCD 1/3 Bias and Quadruplex Multiplexing - LCD\_SEG0-LCD\_COM1



1/3 bias and quadruplex multiplexing - LCD\_SEG0-LCD\_COM2

- DC voltage = 0 (over one frame)
- $V_{RMS} = 0.58 \times V_{LCD\ OUT}$
- The LCD display pixel that is connected to LCD\_SEG0 and LCD\_COM2 will be ON with this waveform

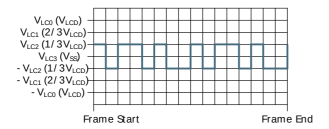
Figure 33.41. LCD 1/3 Bias and Quadruplex Multiplexing - LCD\_SEG0-LCD\_COM2



1/3 bias and quadruplex multiplexing - LCD SEG0-LCD COM2

- DC voltage = 0 (over one frame)
- $V_{RMS} = 0.33 \times V_{LCD OUT}$
- The LCD display pixel that is connected to LCD\_SEG0 and LCD\_COM3 will be OFF with this waveform

Figure 33.42. LCD 1/3 Bias and Quadruplex Multiplexing- LCD\_SEG0-LCD\_COM3



#### 33.3.4 LCD Contrast

Different LCD panels have different characteristics and also temperature may affect the characteristics of the LCD panels. To compensate for such variations, the LCD driver has a programmable contrast that



adjusts the  $V_{LCD\_OUT}$ . The contrast is set by CONLEV in LCD\_DISPCTRL, and can be adjusted relative to either  $V_{DD}$  ( $V_{LCD}$ ) or Ground using CONCONF in LCD\_DISPCTRL. See Table 33.4 (p. 796) and Table 33.5 (p. 796), Table 33.5 (p. 796) and Table 33.6 (p. 797).

#### Table 33.4. LCD Contrast

BIAS	CONLEV	Equation	Range
00	00000-11111	$V_{LCD\_OUT} = V_{LCD} \times (0.61 \times (1 + CONLEV/(2^5 - 1)))$	CONLEV = 0 => V <sub>LCD_OUT</sub> = 0.61V <sub>LCD</sub>
			CONLEV = 31 => V <sub>LCD_OUT</sub> = V <sub>LCD</sub>
01	00000-11111	$V_{LCD\_OUT} = V_{LCD} \times (0.53 \times (1 + CONLEV/(2^5 - 1)))$	$CONLEV = 0 \Rightarrow V_{LCD\_OUT} = 0.53V_{LCD}$
			CONLEV = 31 => V <sub>LCD_OUT</sub> = V <sub>LCD</sub>
10	00000-11111	$V_{LCD\_OUT} = V_{LCD} \times (0.61 \times (1 + CONLEV/(2^5 - 1)))$	CONLEV = 0 => V <sub>LCD_OUT</sub> = 0.61V <sub>LCD</sub>
			CONLEV = 31 => V <sub>LCD_OUT</sub> = V <sub>LCD</sub>
11	00000-11111	V <sub>LCD_OUT</sub> = V <sub>LCD</sub> x (0.61 x (1 + CONLEV/(2 <sup>5</sup> - 1)))	CONLEV = 0 => V <sub>LCD_OUT</sub> = 0.61V <sub>LCD</sub>
			CONLEV = 31 => V <sub>LCD_OUT</sub> = V <sub>LCD</sub>

#### Note

Reset value is maximum contrast

#### Table 33.5. LCD Contrast Function

CONCONF	Function
0 Contrast is adjusted relative to V <sub>DD</sub> (V <sub>LCD</sub> )	
1	Contrast is adjusted relative to Ground



Table 33.6. LCD Principle of Contrast Adjustment for Different Bias Settings.

	Contrast adjustment relative to V <sub>DD</sub> (V <sub>LCD</sub> ) (CONCONF = 0)	Contrast adjustment relative to GND (CONCONF = 1)	No contrast adjustment (CONLEV = 11111)
1/4 bias	RX VLC0 R0 WVLC1 R1 WVLC2 R2 WVLC3 R3 WVLC4	R0 W VLC1 R1 W VLC2 R2 W VLC3 R3 W VLC4 RX	R0 W V <sub>LCD</sub> R1 W V <sub>LC2</sub> R2 W V <sub>LC3</sub> R3 W V <sub>LC4</sub>
1/3 bias	RX VLCD RX VLC0 R0 VLC1 R1 VLC2 R2 VLC3	R0 W V <sub>LCD</sub> V <sub>LCD_OUT</sub> R1 W V <sub>LCD_OUT</sub> R2 W V <sub>LC3</sub> V	R0 W VLC1 R1 W VLC2 R2 W VLC3
1/2 bias	RX VLC0 R0 VLC1 VLC1 VLCD_OUT R1 VLC3	RO W VLCD VLCD_OUT R1 W VLC3 VLCD_OUT	RO VLCO VLCO VLCD_OUT  R1 VLC3
Static	RX VLCD RX VLCO RO VLCO VLCD_OUT	RO VLCO VLCO OUT  RX	V <sub>LCD</sub> V <sub>LCO</sub> V <sub>LCD_OUT</sub> V <sub>LC3</sub> V <sub>LCD_OUT</sub>

R0 = R1 = R2 = R3 in the figure, while Rx is adjusted by changing the CONLEV bits.



### 33.3.5 V<sub>LCD</sub> Selection

By default, the LCD driver runs on main external power ( $V_{LCD} = V_{DD}$ ), see Table 33.7 (p. 798) . An internal boost circuit can be enabled by setting VBOOSTEN in CMU\_LCDCTRL and selecting the boosted voltage by setting VLCDSEL in LCD\_DISPCTRL. This will boosts  $V_{LCD}$  to  $V_{BOOST}$ .  $V_{BOOST}$  can be selected in the range of 3.0 V - 3.6 V by configuring VBLEV in LCD\_DISPCTRL. Note that the boost circuit is not designed to operate with the selected boost voltage,  $V_{BOOST}$ , smaller than  $V_{DD}$ . The boost circuit can boost the  $V_{LCD}$  up to 3.6 V when  $V_{DD}$  is as low as 2.0 V.

When using the voltage booster, the LCD\_BEXT pin must be connected through a 1  $\mu$ F capacitor to VSS, and the LCD\_BCAP\_P and LCD\_BCAP\_N pins must be connected to each other through a 22 nF capacitor.

It is also possible to connect a dedicated power supply to the LCD module. The LCD external power supply must be connected to the LCD\_BEXT pin and VLCDSEL in LCD\_DISPCTRL must be set. In this mode, the voltage booster should be disabled.

Table 33.7. LCD V<sub>LCD</sub>

VLCDSEL	Mode	V <sub>LCD</sub>
0	VDD	V <sub>DD</sub> (same as main external power)
1	VBOOST	Voltage booster/External V <sub>DD</sub>

#### 33.3.6 VBOOST Control

The boost voltage is configurable. By programming the VBLEV bits in LCD\_DISPCTRL, the boost voltage level can be adjusted between 3.0V and 3.6V.

The boost circuit will use an update frequency given by the VBFDIV bits in CMU\_LCDCTRL, see Table 33.8 (p. 798)). It is possible to adjust the frequency to optimize performance for all kinds of LCD panels (large capacitors may require less frequent updates, while small capacitors may require more frequent updates). A lower update frequency would in general lead to smaller current consumption.

Table 33.8. LCD V<sub>BOOST</sub> Frequency

VBFDIV	V <sub>BOOST</sub> Update Frequency
000	LFACLK
001	LFACLK/2
010	LFACLK/4
011	LFACLK/8
100	LFACLK/16
101	LFACLK/32
110	LFACLK/64
111	LFACLK/128

#### 33.3.7 Frame rate

It is important to choose the correct frame rate for the LCD display. Normally, the frame rate should be between 30 and 100 Hz. A frame rate below 30 Hz may lead to flickering, while a frame rate above 100 Hz may lead to ghostering and unnecessarily high power consumption.

#### 33.3.7.1 Clock Selection and Prescaler

The LFACLK is prescaled to LFACLK<sub>LCDpre</sub>in the CMU. The available prescaler settings are:



LFCLK16: LFACLK<sub>LCDpre</sub> = LFACLK/16
 LFCLK32: LFACLK<sub>LCDpre</sub> = LFACLK/32
 LFCLK64: LFACLK<sub>LCDpre</sub> = LFACLK/64
 LFCLK128: LFACLK<sub>LCDpre</sub> = LFACLK/128

In addition to selecting the correct prescaling, the clock source can be selected in the CMU.

To use this module, the LE interface clock must be enabled in CMU\_HFCORECLKEN0, in addition to the module clock.

#### 33.3.7.2 Frame rate Division Register

The frame rate is set in the CMU by programming the frame rate division bits FDIV in CMU\_LCDCTRL. This setting should not be changed while the LCD driver is running. The equation for calculating the resulting frame rate is given from Equation 33.1 (p. 799)

LCD Frame rate Calculation 
$$LFACLK_{LCD} = LFACLK_{LCDpre}/(1 + FDIV)$$
 (33.1)

Table 33.9. LCD Frame rate Conversion Table

		Resulting Frame rate, CLK <sub>FRAME</sub> (Hz)							
MUX Mode	Frame- rate formula	LFACLK <sub>LCDpre</sub> = 2 kHz		LFACLK <sub>i</sub> kHz	LK <sub>LCDpre</sub> = 1 LFACLK 0.5 kHz		.CDpre =	LFACLK <sub>LCDpre</sub> = 0.25 kHz	
		Min	Max	Min	Max	Min	Max	Min	Max
Static	LFACLK <sub>LCD</sub> /2	128	1024	64	512	32	256	16	128
Duplex	LFACLK <sub>LCD</sub> /4	64	512	32	256	16	128	8	64
Triplex	LFACLK <sub>LCD</sub> /6	43	341	21	171	11	85	5	43
Quadruplex	LFACLK <sub>LCD</sub> /8	32	256	16	128	8	64	4	32
Sextaplex	LFACLK <sub>LCD</sub> /12	21.33	170.67	10.67	85.33	5.33	42.67	2.67	21.33
Octaplex	LFACLK <sub>LCD</sub> /16	16	128	8	64	4	32	2	16

Table settings: Min: FDIV = 7, Max: FDIV = 0

### 33.3.8 Data Update

The LCD Driver logic that controls the output waveforms is clocked on LFACLK<sub>LCDpre</sub>. The LCD data and Control Registers are clocked on the HFCORECLK. To avoid metastability and unpredictable behavior, the data in the Segment Data (SEGDn) registers must be synchronized to the LCD driver logic. Also, it is important that data is updated at the beginning of an LCD frame since the segment waveform depends on the segment data and a change in the middle of a frame may lead to a DC-component in that frame. The LCD driver has dedicated functionality to synchronize data transfer to the LCD frames. The synchronization logic is applied to all data that need to be updated at the beginning of the LCD frames:

- LCD\_SEGDn
- LCD\_AREGA
- LCD AREGB
- LCD\_BACTRL

The different methods to update data are controlled by the UDCTRL bits in LCD\_CTRL.



#### Table 33.10. LCD Update Data Control (UDCTRL) Bits

UDCTRL	Mode	Description
00	REGULAR	The data transfer is controlled by SW and data synchronization is initiated by writing data to the buffers. Data is transferred as soon as possible, possibly creating a frame with a DC component on the LCD.
01	FCEVENT	The data transfer is done at the next event triggered by the Frame Counter (FC). See Section 33.3.10 (p. 800) for details on how to configure the Frame Counter. Optionally, the Frame Counter can also generate an interrupt at every event.
10	FRAMESTART	The data transfer is done at frame-start.

### 33.3.9 Direct Segment Control (DSC)

It is possible to gain direct control over the bias levels for each SEG/COM line by setting DSC in LCD\_CTRL, overwriting the BIAS settings in LCD\_DISPCTRL. The SEG lines bias levels can be set in SEGD0-SEGD3, while the COM line bias levels can be set in SEGD4. To represent the different bias levels, 2-bits per SEG lines are needed. For example, SEG0's bias levels can be set using SEGD0[1:0], and SEG1 can be controlled through SEGD0[3:2] etc. Bias level encoding is shown in Table 33.11 (p. 800).

Table 33.11. DSC BIAS Encoding

SEGD	Mode	Bias setting
00	Static	Static (2 levels)
01	Half Bias	1/2 Bias (3 levels)
10	Third Bias	1/3 Bias (4 levels)
11	Fourth Bias	1/4 Bias (5 levels)

### 33.3.10 Frame Counter (FC)

The Frame Counter is synchronized to the LCD frame start and will generate an event after a programmable number of frames. An FC event can trigger:

- · LCD ready interrupt
- Blink (controlling the blink frequency)
- · Next state in the Animation State Machine
- Data update if UDCTRL = 01

The Frame Counter is a down counter. It is enabled by writing FCEN in LCD\_BACTRL. Optionally, the Frame Counter can be prescaled so that the Frame Counter is decremented at:

- · Every frame
- · Every second frame
- Every fourth frame
- Every eight frame

This is controlled by the FCPRESC in LCD\_BACTRL, see Table 33.12 (p. 801)



Table 33.12. FCPRESC

FCPRESC	Mode	Description	General equation	
00	Div1	CLK <sub>FRAME</sub> /1	CLK <sub>FC</sub> = CLK <sub>FRAME</sub> /2 <sup>FCPRESC</sup>	
01	Div2	CLK <sub>FRAME</sub> /2		
10	Div4	CLK <sub>FRAME</sub> /4		
11	Div8	CLK <sub>FRAME</sub> /8		

The top value for the Frame Counter is set by FCTOP in LCD\_BACTRL. Every time the frame counter reaches zero, it is reloaded with the top value, and at the same time an event, which can cause an interrupt, data update, blink, or an animation state transition is triggered.

LCD Event Frequency Equation 
$$CLK_{EVENT} = CLK_{FC}/(1 + FCTOP[5:0]) Hz$$
 (33.2)

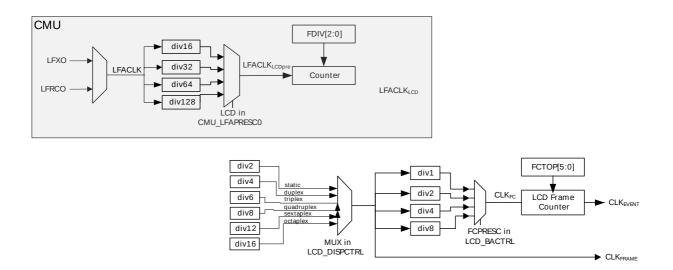
The above equation shows how to set-up the LCD event frequency. In this example, the frame rate is 64Hz, and the LCD event frequency should be set-up to 2 seconds.

#### Example 33.1. LCD Event Frequency Example

- Write FCPRESC to 3 => CLK<sub>FC</sub> = 8Hz (0.125 seconds)
- Write FCTOP to 15 => CLK<sub>FVFNT</sub> = 0.5Hz (2 seconds)

If higher resolution is required, configure a lower prescaler value and increase the FCPRESC in LCD\_BACTRL accordingly (e.g. FCPRESC = 2, FCTOP = 31).

Figure 33.43. LCD Clock System in LCD Driver



#### 33.3.11 LCD Interrupt

The LCD interrupt can be used to synchronize data update. The FC interrupt flag is set at every LCD Frame Counter Event, which must be set-up separately. The interrupt is enabled by setting FC bit in LCD\_IEN.



#### 33.3.12 Blink, Blank, and Animation Features

#### 33.3.12.1 Blink

The LCD driver can be configured to blink, alternating all enabled segments between on and off. The blink frequency is given by the CLK<sub>EVENT</sub> frequency, see Section 33.3.10 (p. 800). See Section 33.3.8 (p. 799) for details regarding synchronization of the blink feature. The FC must be on for blink to work.

#### 33.3.12.2 Blank

Setting BLANK in LCD\_BACTRL will output the "OFF" waveform on all enabled segments, effectively blanking the entire display. Writing the BLANK bit to zero disables the blanking and segment data will be output as normal. See Section 33.3.8 (p. 799) for details regarding synchronization of blank.

#### 33.3.12.3 Animation State Machine

The Animation State Machine makes it possible to enable different animations without updating the data registers, allowing specialized patterns running on the LCD panel while the microcontroller remains in Low Energy Mode and thus saving power consumption. The animation feature is available on 8 segments multiplexed with LCD\_COM0. The 8 segments can be either segments 0 to 7 or 8 to 15, depending on ALOC in LCD\_BACTRL. The animation is implemented as two programmable 8 bits registers that are shifted left or right every other Animation state for a total of 16 states.

The shift operations applied to the shift registers are controlled by AREGASC and AREGBSC in LCD\_BACTRL as shown in the table below. Note also that the FC must be on for animation to work, as it is the FC event that drives the animation state machine.

Table 33.13. LCD Animation Shift Register

AREGnSC, n = A or B	Mode	Description
00	NOSHIFT	No Shift operation
01	SHIFTLEFT	Animation register is shifted left (LCD_AREGA is shifted every odd state, LCD_AREGB is shifted every even state)
10	SHIFTRIGHT	Animation register is shifted right (LCD_AREGA is shifted every odd state, LCD_AREGB is shifted every even state)
11	Reserved	Reserved

The two registers are either OR'ed or AND'ed to achieve the displayed animation pattern. This is controlled by ALOGSEL in LCD\_BACTRL as shown in Table 33.14 (p. 802). In addition, the regular segment data SEGD0[7:0] / SEGD0[15:8] is OR'ed with the animation pattern to generate the resulting output.

Table 33.14. LCD Animation Pattern

ALOGSEL	Mode	Description	
0 AND		LCD_AREGA and LCD_AREGB are AND'ed together	
1	OR	LCD_AREGA and LCD_AREGB are OR'ed together	

Each state is displayed one CLK<sub>EVENT</sub> period, see Section 33.3.10 (p. 800). By reading ASTATE in LCD\_STATUS, software can identify which state that is currently active in the state sequence. Note that the shifting operation is performed on internal registers that are not accessible in SW (when reading LCD\_AREGA and LCD\_AREGB, the data that was original written will also be read back). The SW must utilize the knowledge about the current state (ASTATE) to calculate what is currently output. ASTATE is



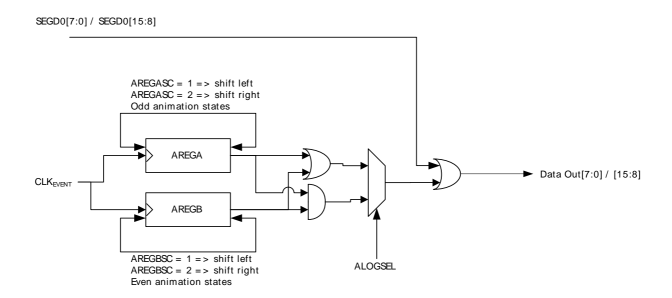
cleared when LCD\_AREGA or LCD\_AREGB are updated with new values. See Table 33.15 (p. 803) for an example.

Table 33.15. LCD Animation Example

ASTATE	LCD_AREGA	LCD_AREGB	Resulting Data
0	11000000	11000000	11000000
1	01100000	11000000	11100000
2	01100000	01100000	01100000
3	00110000	01100000	01110000
4	00110000	00110000	00110000
5	00011000	00110000	00111000
6	00011000	00011000	00011000
7	00001100	00011000	00011100
8	00001100	00001100	00001100
9	00000110	00001100	00001110
10	00000110	00000110	00000110
11	00000011	00000110	00000111
12	00000011	00000011	0000011
13	10000001	00000011	10000011
14	10000001	10000001	10000001
15	11000000	10000001	11000001

In the table, AREGASC = 10, AREGBSC = 10, ALOGSEL = 1 and the resulting data is to be displayed on segment lines 7-0 or 15-8 multiplexed with LCD\_COM0.

Figure 33.44. LCD Block Diagram of the Animation Circuit





#### Example 33.2. LCD Animation Enable Example

- Write data into the animation registers LCD\_AREGA, LCD\_AREGB
- Enable the correct shift direction (if any)
- · Decide which logical function to perform on the registers
  - ALOGSEL = 0: Data\_out = LCD\_AREGA & LCD\_AREGB
  - ALOGSEL = 1:Data\_out = LCD\_AREGA | LCD\_AREGB
- Configure the right animation period (CLK<sub>EVENT</sub>)
- Enable the animation pattern and frame counter (AEN = 1, FCEN = 1)

For updating data in the LCD while it is running an animation, and the new animation data depends on the pattern visible on the LCD, see the following example.

#### Example 33.3. LCD Animation Dependence Example

- Enable the LCD interrupt (the interrupt will be triggered simultaneously as the Animation State machine changes state)
- In the interrupt handler, read back the current state (ASTATE)
- Knowing the current state of the Animation State Machine makes it possible to calculate what data that is currently output
- Modify data as required (Data will be updated at the next Frame Counter Event). It is important that new data is written before the next Frame Counter Event.

#### 33.3.13 LCD in Low Energy Modes

As long as the LFACLK is running (EM0-EM2), the LCD controller continues to output LCD waveforms according to the data that is currently synchronized to the LCD Driver logic. In addition, the following features are still active if enabled:

- · Animation State Machine
- Blink
- LCD Event Interrupt

### 33.3.14 Register access

Since this module is a Low Energy Peripheral, and runs off a clock which is asynchronous to the HFCORECLK, special considerations must be taken when accessing registers. Please refer to Section 5.3 (p. 21) for a description on how to perform register accesses to Low Energy Peripherals.



# 33.4 Register Map

The offset register address is relative to the registers base address.

Offset	Name	Туре	Description
0x000	LCD_CTRL	RW	Control Register
0x004	LCD_DISPCTRL	RW	Display Control Register
0x008	LCD_SEGEN	RW	Segment Enable Register
0x00C	LCD_BACTRL	RW	Blink and Animation Control Register
0x010	LCD_STATUS	R	Status Register
0x014	LCD_AREGA	RW	Animation Register A
0x018	LCD_AREGB	RW	Animation Register B
0x01C	LCD_IF	R	Interrupt Flag Register
0x020	LCD_IFS	W1	Interrupt Flag Set Register
0x024	LCD_IFC	W1	Interrupt Flag Clear Register
0x028	LCD_IEN	RW	Interrupt Enable Register
0x040	LCD_SEGD0L	RW	Segment Data Low Register 0
0x044	LCD_SEGD1L	RW	Segment Data Low Register 1
0x048	LCD_SEGD2L	RW	Segment Data Low Register 2
0x04C	LCD_SEGD3L	RW	Segment Data Low Register 3
0x050	LCD_SEGD0H	RW	Segment Data High Register 0
0x054	LCD_SEGD1H	RW	Segment Data High Register 1
0x058	LCD_SEGD2H	RW	Segment Data High Register 2
0x05C	LCD_SEGD3H	RW	Segment Data High Register 3
0x060	LCD_FREEZE	RW	Freeze Register
0x064	LCD_SYNCBUSY	R	Synchronization Busy Register
0x0B4	LCD_SEGD4H	RW	Segment Data High Register 4
0x0B8	LCD_SEGD5H	RW	Segment Data High Register 5
0x0BC	LCD_SEGD6H	RW	Segment Data High Register 6
0x0C0	LCD_SEGD7H	RW	Segment Data High Register 7
0x0CC	LCD_SEGD4L	RW	Segment Data Low Register 4
0x0D0	LCD_SEGD5L	RW	Segment Data Low Register 5
0x0D4	LCD_SEGD6L	RW	Segment Data Low Register 6
0x0D8	LCD_SEGD7L	RW	Segment Data Low Register 7

# 33.5 Register Description

### 33.5.1 LCD\_CTRL - Control Register (Async Reg)



Offset				,	,										Bi	it Po	siti	on														
0x000	31	30	29	28	27	26	22	24	23	22	71	20	19	18	17	16	15	41	13	12	11	10	6	∞	7	9	2	4	ო	2	1	0
Reset									0							,														OXO	ONO.	0
Access									W.																					NA NA	:	RW W
Name									DSC																					LIDCTRI	) ) !	Z

Bit	Name	Reset	Access	Description
31:24	Reserved	To ensure co	ompatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3
23	DSC	0	RW	Direct Segment Control
	This bit enable	s direct control over bias le	vels for each SI	EG/COM line.
	Value	Description		
	0	DSC disable		
	1	DSC enable		
22:3	Reserved	To ensure co	ompatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3
0.4	UDCTRL	0x0	RW	Update Data Control
2:1				
2:1		trol how data from the SEG	Dn registers ar	e transferred to the LCD driver.
2:1		trol how data from the SEG		·
2:1	These bits con		D	e transferred to the LCD driver.
2:1	These bits con	Mode	D T	e transferred to the LCD driver.
2:1	These bits con	Mode REGULAR	D T	e transferred to the LCD driver.  Description The data transfer is controlled by SW. Transfer is performed as soon as possible

# 33.5.2 LCD\_DISPCTRL - Display Control Register

Offset															Bi	t Po	siti	on														
0x004	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	=======================================	10	6	8	7	9	2	4	က	2	-	0
Reset										0			0x3			0	0					0x1F						0	()	) X	0.0	OXO
Access										S. S.			₩			R W	% ⊗					RW						8 ⊗	3	<u> </u>	2	 ≩ Y
Name										MUXE			VBLEV			VLCDSEL	CONCONF					CONLEV						WAVE	OVI	Q Y	2	XOM

Bit	Name	Reset	Access	Description
31:23	Reserved	To ensur	e compatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
22	MUXE	0	RW	Extended Mux Configuration
	This bit redefin	nes the meaning of the N	/IUX field.	
	Value	Mode	Des	cription
	0	MUX	Mul	tiplex mode determined by MUX field.
	1	MUXE	Mux	extended mode. Extends the meaning of the MUX field.
21	Reserved	To ensur	e compatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)

These bits control Voltage Boost level. Please refer to datasheet for further details of the boost levels.



	Name	Reset	Acce	ss Description	
	Value	Mode		Description	
	0	LEVEL0		Minimum boost level	
	1	LEVEL1			
	2	LEVEL2			
	3	LEVEL3			
	4	LEVEL4			
	5	LEVEL5			
	6	LEVEL6			
	7	LEVEL7		Maximum boost level	
17	Reserved	To ensure co	ompatibility w	ith future devices, always write b	oits to 0. More information in Section 2.1 (p.
6	VLCDSEL	0	RW	V <sub>LCD</sub> Selection	
	This bit control	ls which Voltage source tha	t is connecte	ed to V <sub>LCD</sub> .	
	Value	Mode		Description	
	0	VDD		VDD	
	1	VEXTBOOST		Voltage Booster/External VDD	
15	CONCONF	0	RW	Contrast Configuration	1
	This bit selects	s whether the contrast adjus	stment is don	ne relative to V <sub>LCD</sub> or Ground.	
	Value	Mode		Description	
	0	VLCD		Contrast is adjusted relative to V <sub>LC</sub>	D
	1	GND		Contrast is adjusted relative to Gro	
14:13	Reserved	To ensure co	ompatibility w	ith future devices, always write b	oits to 0. More information in Section 2.1 (p.
2:8	CONLEV	0x1F	RW	Contrast Level	
				s formula: $V_{LCD\_OUT} = V_{LCD} \times 0.5$	5(1+CONLEV/31).
	Value	Mode		Description	
	0	MIN		Minimum contrast	
	31	MAX		Maximum contrast	
	١٠.			maximum contract	
7.5	Reserved	To onouro or	ampatibility u	ith future devices always write h	hita to 0. Mara information in Coation 2.1 (n
	Reserved				oits to 0. More information in Section 2.1 (p.
	WAVE	0	ompatibility w	with future devices, always write but the Maveform Selection	oits to 0. More information in Section 2.1 (p.
	WAVE This bit configu	0 ures the output waveform.		Waveform Selection	oits to 0. More information in Section 2.1 (p.
	WAVE This bit configu	0 ures the output waveform.		Waveform Selection  Description	oits to 0. More information in Section 2.1 (p.
	WAVE This bit configu	0 ures the output waveform.  Mode LOWPOWER		Waveform Selection  Description Low power waveform	oits to 0. More information in Section 2.1 (p.
	WAVE This bit configu	0 ures the output waveform.		Waveform Selection  Description	oits to 0. More information in Section 2.1 (p.
ļ	WAVE This bit configu	0 ures the output waveform.  Mode LOWPOWER		Waveform Selection  Description Low power waveform	oits to 0. More information in Section 2.1 (p.
ŀ	WAVE This bit configuration Value 0 1 BIAS	0 ures the output waveform.  Mode LOWPOWER NORMAL	RW	Description Low power waveform Normal waveform	pits to 0. More information in Section 2.1 (p.
	WAVE This bit configuration Value 0 1 BIAS	0 ures the output waveform.  Mode LOWPOWER NORMAL  0x0	RW	Description Low power waveform Normal waveform	pits to 0. More information in Section 2.1 (p.
1	WAVE This bit configuration Value 0 1 BIAS These bits set	0 ures the output waveform.  Mode LOWPOWER NORMAL  0x0 the bias mode for the LCD	RW	Description Low power waveform Normal waveform Bias Configuration	oits to 0. More information in Section 2.1 (p.
1	WAVE This bit configuration Value 0 1 BIAS These bits set	0 ures the output waveform.  Mode LOWPOWER NORMAL  0x0 the bias mode for the LCD Mode	RW	Waveform Selection  Description Low power waveform Normal waveform  Bias Configuration  Description	oits to 0. More information in Section 2.1 (p.
ļ	WAVE This bit configuration Value 0 1 BIAS These bits set Value 0	0 ures the output waveform.  Mode LOWPOWER NORMAL  0x0 the bias mode for the LCD  Mode STATIC	RW	Description Low power waveform Normal waveform  Bias Configuration  Description Static	pits to 0. More information in Section 2.1 (p.
ŀ	WAVE This bit configuration Value 0 1 BIAS These bits set Value 0 1	0 ures the output waveform.  Mode LOWPOWER NORMAL  0x0 the bias mode for the LCD  Mode STATIC ONEHALF	RW	Description Low power waveform Normal waveform  Bias Configuration  Description Static 1/2 Bias	pits to 0. More information in Section 2.1 (p.
3:2	WAVE This bit configuration Value 0 1 BIAS These bits set Value 0 1 2 3	0 ures the output waveform.  Mode LOWPOWER NORMAL  0x0 the bias mode for the LCD  Mode STATIC ONEHALF ONETHIRD ONEFOURTH	RW Priver.	Description Low power waveform Normal waveform  Bias Configuration  Description Static 1/2 Bias 1/3 Bias 1/4 Bias	oits to 0. More information in Section 2.1 (p.
3:2	WAVE This bit configuration Value 0 1 BIAS These bits set Value 0 1 2 3 MUX	0 ures the output waveform.    Mode	RW  RW  Driver.	Description Low power waveform Normal waveform  Bias Configuration  Description Static 1/2 Bias 1/3 Bias 1/4 Bias  Mux Configuration	
3:2	WAVE This bit configure  Value 0 1 BIAS These bits set  Value 0 1 2 3 MUX These bits set	0 ures the output waveform.  Mode LOWPOWER NORMAL  0x0 the bias mode for the LCD  Mode STATIC ONEHALF ONETHIRD ONEFOURTH  0x0 the multiplexing mode for the	RW  RW  Driver.	Description Low power waveform Normal waveform  Bias Configuration  Description Static 1/2 Bias 1/3 Bias 1/4 Bias  Mux Configuration  er. The field is dependent on the	value of MUXE field
3:2	WAVE This bit configuration Value 0 1 BIAS These bits set Value 0 1 2 3 MUX These bits set	Oures the output waveform.    Mode	RW  RW  Driver.	Description Low power waveform Normal waveform  Bias Configuration  Description Static 1/2 Bias 1/3 Bias 1/4 Bias  Mux Configuration  er. The field is dependent on the	value of MUXE field  Description
3:2	WAVE This bit configuration Value 0 1 BIAS These bits set Value 0 1 2 3 MUX These bits set MUX 0	Oures the output waveform.    Mode	RW  RW  Driver.	Description Low power waveform Normal waveform  Bias Configuration  Description Static 1/2 Bias 1/3 Bias 1/4 Bias  Mux Configuration  er. The field is dependent on the  Mode STATIC	value of MUXE field  Description  Static. Uses com line LCD_COM0.
3:2	WAVE This bit configuration Value 0 1 BIAS These bits set Value 0 1 2 3 MUX These bits set	Oures the output waveform.    Mode	RW  RW  Driver.	Description Low power waveform Normal waveform  Bias Configuration  Description Static 1/2 Bias 1/3 Bias 1/4 Bias  Mux Configuration  er. The field is dependent on the	value of MUXE field  Description
3:2	WAVE This bit configuration Value 0 1 BIAS These bits set Value 0 1 2 3 MUX These bits set MUX 0	Oures the output waveform.    Mode	RW  RW  Driver.	Description Low power waveform Normal waveform  Bias Configuration  Description Static 1/2 Bias 1/3 Bias 1/4 Bias  Mux Configuration  er. The field is dependent on the  Mode STATIC	value of MUXE field  Description Static. Uses com line LCD_COM0.  Duplex. Uses com lines LCD_COM



Bit	Name	Reset	Access	Description	
	MUX	MUXE		Mode	Description
	1	1			Sextaplex. Uses com lines LCD_COM0-LCD_COM5.
	3	1			Octaplex. Uses com lines LCD_COM0-LCD_COM7.

### 33.5.3 LCD\_SEGEN - Segment Enable Register

Offset															Bi	t Po	siti	on														
0x008	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	6	8	7	9	2	4	က	2	-	0
Reset																												000x0				
Access																												RW M				
Name																												SEGEN				

Bit	Name	Reset	Access	Description
31:10	Reserved	To ensure compa	atibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
9:0	SEGEN	0x000	RW	Segment Enable
		tput on segment lir	nes 4,5,6 and ī	esents a group of 4 segment lines. To enable segment lines X to X+3, 7, set bit 1. Each LCD segment pin can also be individually disabled by D pin configuration.

# 33.5.4 LCD\_BACTRL - Blink and Animation Control Register (Async Reg)

Offset															Bi	t Pc	siti	on														
0x00C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	တ	8	7	9	2	4	3	2	-	0
Reset				0						,	00×0				0,0	OX OX								0	0		0×0	2	0	0	0	0
Access				W.							Z.				7	2								W.	RW		R M	Š	^	RW	RW	RW
Name				ALOC							FCTOP				Condition									FCEN	ALOGSEL		AREGBSC	00000000	7110000	AEN	BLANK	BLINKEN

Bit	Name	Reset	Access	Description
31:29	Reserved	To ensure co	ompatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
28	ALOC	0	RW	Animation Location
	Set the LCD s	egments which animation a	pplies to	
	Value	Mode	D	escription
	0	SEG0TO7	A	nimation appears on segments 0 to 7
	1	SEG8TO15	A	nimation appears on segments 8 to 15
27:24	Reserved	To ensure co	ompatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
23:18	FCTOP	0x00	RW	Frame Counter Top Value
	These bits cor	ntain the Top Value for the F	rame Counter:	$CLK_{EVENT} = CLK_{FC} / (1 + FCTOP[5:0]).$



	Name	Reset	Access	Description Description
17:16	FCPRESC	0x0	RW	Frame Counter Prescaler
	These bits conf	trols the prescaling value fo	or the Frame C	ounter input clock.
	Value	Mode		Description
	0	DIV1		CLK <sub>FC</sub> = CLK <sub>FRAME</sub> / 1
	1	DIV2		CLK <sub>FC</sub> = CLK <sub>FRAME</sub> / 2
	2	DIV4		CLK <sub>FC</sub> = CLK <sub>FRAME</sub> / 4
	3	DIV8	C	CLK <sub>FC</sub> = CLK <sub>FRAME</sub> / 8
15:9	Reserved	To ensure co	ompatibility with	n future devices, always write bits to 0. More information in Section 2.1 (p. 3
3	FCEN	0	RW	Frame Counter Enable
	When this bit is	set, the frame counter is e	enabled.	
7	ALOGSEL	0	RW	Animate Logic Function Select
	When this bit is	set, the animation registers	s are AND'ed to	ogether. When this bit is cleared, the animation registers are OR'ed togethe
	Value	Mode	Г	Description
	0	AND		AREGA and AREGB AND'ed
	1	OR	F	AREGA and AREGB OR'ed
S:5	AREGBSC	0x0	RW	Animata Bagistar B Shift Control
5.5				Animate Register B Shift Control
	These bits cont	trols the shift operation that	is performed o	on Animation register B.
	Value	Mode	С	Description
	0	NOSHIFT		No Shift operation on Animation Register B
	1	SHIFTLEFT	P	Animation Register B is shifted left
	2			
	4	SHIFTRIGHT	A	Animation Register B is shifted right
4:3	AREGASC	SHIFTRIGHT 0x0	RW	Animation Register B is shifted right  Animate Register A Shift Control
4:3	AREGASC		RW	Animate Register A Shift Control
l:3	AREGASC These bits conf	0x0	RW t is performed o	Animate Register A Shift Control on Animation register A.
1:3	AREGASC	0x0 trols the shift operation that	RW t is performed o	Animate Register A Shift Control on Animation register A. Description
4:3	AREGASC These bits cont	0x0 trols the shift operation that    Mode	RW t is performed o	Animate Register A Shift Control on Animation register A.  Description No Shift operation on Animation Register A
4:3	AREGASC These bits cont Value 0	0x0 trols the shift operation that	RW t is performed o	Animate Register A Shift Control on Animation register A. Description
	AREGASC These bits conf Value 0	0x0 trols the shift operation that Mode NOSHIFT SHIFTLEFT	RW t is performed o	Animate Register A Shift Control on Animation register A. Description No Shift operation on Animation Register A Animation Register A is shifted left
	AREGASC These bits conf Value 0 1 2 AEN	0x0 trols the shift operation that  Mode  NOSHIFT  SHIFTLEFT  SHIFTRIGHT	RW t is performed of the second of the secon	Animate Register A Shift Control on Animation register A.  Description No Shift operation on Animation Register A Animation Register A is shifted left Animation Register A is shifted right
2	AREGASC These bits conf Value 0 1 2 AEN	0x0 trols the shift operation that  Mode  NOSHIFT  SHIFTLEFT  SHIFTRIGHT	RW t is performed of the second of the secon	Animate Register A Shift Control on Animation register A.  Description No Shift operation on Animation Register A Animation Register A is shifted left Animation Register A is shifted right
2	AREGASC These bits cont Value 0 1 2 AEN When this bit is	Ox0  trols the shift operation that  Mode  NOSHIFT  SHIFTLEFT  SHIFTRIGHT  0 s set, the animate function i  0 s set, all segment output w	RW t is performed of  RW  RW  RW s enabled.  RW	Animate Register A Shift Control on Animation register A. Description No Shift operation on Animation Register A Animation Register A is shifted left Animation Register A is shifted right  Animation Enable  Blank Display
2	AREGASC These bits conf Value 0 1 2 AEN When this bit is BLANK When this bit is	Ox0  trols the shift operation that  Mode  NOSHIFT  SHIFTLEFT  SHIFTRIGHT  0 s set, the animate function i  0 s set, all segment output w	RW t is performed of  RW  RW  RW s enabled.  RW	Animate Register A Shift Control on Animation register A. Description No Shift operation on Animation Register A Animation Register A is shifted left Animation Register A is shifted right  Animation Enable  Blank Display
2	AREGASC These bits conf Value 0 1 2 AEN When this bit is BLANK When this bit is affected when the	Ox0  trols the shift operation that  Mode  NOSHIFT  SHIFTLEFT  SHIFTRIGHT  0  s set, the animate function i  0 s set, all segment output wariting this bit.	RW t is performed of  RW RW s enabled. RW vaveforms are of	Animate Register A Shift Control on Animation register A. Description No Shift operation on Animation Register A Animation Register A is shifted left Animation Register A is shifted right  Animation Enable  Blank Display
2	AREGASC These bits conf Value 0 1 2 AEN When this bit is BLANK When this bit is affected when v	Ox0  trols the shift operation that  Mode  NOSHIFT  SHIFTLEFT  SHIFTRIGHT  0 s set, the animate function i 0 s set, all segment output we writing this bit.	RW t is performed of  RW RW s enabled. RW vaveforms are of	Animate Register A Shift Control on Animation register A.  Description No Shift operation on Animation Register A Animation Register A is shifted left Animation Register A is shifted right  Animation Enable

# 33.5.5 LCD\_STATUS - Status Register

Offset															Bi	t Pc	siti	on													·	
0x010	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	6	8	7	9	2	4	က	2	-	0
Reset																					-			0						000		
Access																								~						~		
Name																								BLINK						ASTATE		



Bit	Name	Reset	Access	Description
31:9	Reserved	To ensure c	compatibility with	future devices, always write bits to 0. More information in Section 2.1 (p. 3)
8	BLINK	0	R	Blink State
	This bits indicates th to 1 are on.	ne blink status. If this	s bit is 1, all seg	ments are off. If this bit is 0, the segments(LCD_SEGDxn) which are set
7:4				ments are off. If this bit is 0, the segments(LCD_SEGDxn) which are set future devices, always write bits to 0. More information in Section 2.1 (p. 3)
7: <i>4</i> 3:0	to 1 are on.			

### 33.5.6 LCD\_AREGA - Animation Register A (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset							·								Bi	t Pc	siti	on														
0x014	31	30	53	78	27	56	52	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	တ	∞	7	9	2	4	က	2	-	0
Reset																												;	0x0			
Access																												i	S N			
Name																													AREGA			

Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure comp	atibility with futu	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)
7:0	AREGA	0x00	RW	Animation Register A Data
	This register contains the A	data for generatin	g animation pa	ttern.

## 33.5.7 LCD\_AREGB - Animation Register B (Async Reg)

Offset															Bi	t Po	siti	on														
0x018	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	∞	7	9	2	4	က	2	-	0
Reset																												;	0x0			
Access																													X N			
Name																												1	AREGB			

Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure compa	atibility with futu	re devices, always write bits to 0. More information in Section 2.1 (p. 3)
7:0	AREGB	0x00	RW	Animation Register B Data
	This register contains the E	data for generating	g animation pa	ttern.



# 33.5.8 LCD\_IF - Interrupt Flag Register

Offset															Bi	t Po	siti	on														
0x01C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	=======================================	10	6	ω	7	9	2	4	က	2	-	0
Reset																					•											0
Access																																~
Name																																5

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure compa	ntibility with futu	re devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	FC	0	R	Frame Counter Interrupt Flag
	Set when Frame Counter is	zero.		

### 33.5.9 LCD\_IFS - Interrupt Flag Set Register

Offset															Bi	t Pc	siti	on														
0x020	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	2	4	က	2	-	0
Reset				•							•		•		,								,									0
Access																																W1
Name																																D2

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure co	mpatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	FC	0	W1	Frame Counter Interrupt Flag Set
	Write to 1 to set FC int	terrupt flag.		

### 33.5.10 LCD\_IFC - Interrupt Flag Clear Register

Offset															Bi	it Po	siti	on														
0x024	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	∞	7	9	2	4	က	2	-	0
Reset									•												•								-			0
Access																																W W
Name																																FC

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure c	ompatibility with f	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	FC	0	W1	Frame Counter Interrupt Flag Clear
	Write to 1 to clear F	C interrupt flag.		



### 33.5.11 LCD\_IEN - Interrupt Enable Register

Offset															Bi	t Po	siti	on														
0x028	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	4	13	12	1	10	6	ω	7	9	2	4	က	2	-	0
Reset																																0
Access																																RW
Name																																FC

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	FC	0	RW	Frame Counter Interrupt Enable
	Set to enable interrupt	on frame counter in	nterrupt flag.	

### 33.5.12 LCD\_SEGD0L - Segment Data Low Register 0 (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21).

Offset				,										В	it Po	siti	on				,										
0x040	31	30	29	28	27	26	25	24	23	22	21	20	19	17	16	15	4	13	12	1	10	6	80	7	9	2	4	က	2	-	0
Reset	00000000000000000000000000000000000000																														
Access															Ž	≥ Y															
Name															0 L	SEGDOL															

Bit	Name	Reset	Access	Description
31:0	SEGD0L	0x00000000	RW	COM0 Segment Data Low
	This register contains segr	ment data for segm	nent lines 0-31	for COM0.

## 33.5.13 LCD\_SEGD1L - Segment Data Low Register 1 (Async Reg)



0x044	Offset								,	,						Bit	Ро	siti	on					,									
Access ≥	0x044	31	30	53	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	11	10	6	8	7	9	2	4	က	2	-	0
	Reset																																
	Access																<u>δ</u>	<u> </u>															
Name Egg S	Name																וועטשא	) ) 1															

Bit	Name	Reset	Access	Description
31:0	SEGD1L	0x00000000	RW	COM1 Segment Data Low
	This register contains segn	nent data for segm	ent lines 0-31 f	for COM1.

### 33.5.14 LCD\_SEGD2L - Segment Data Low Register 2 (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset															Bi	t Po	siti	on														
0x048	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	8	7	9	2	4	3	2	-	0
Reset	00000000000000000000000000000000000000																															
Access																<u> </u>	2															
Name					1			1								פרבושט	SEGUZE							1								

Bit	Name	Reset	Access	Description
31:0	SEGD2L	0x00000000	RW	COM2 Segment Data Low
	This register contains seg	ment data for segm	nent lines 0-31	for COM2.

### 33.5.15 LCD\_SEGD3L - Segment Data Low Register 3 (Async Reg)



																			_													
Offset															Bi	t Po	siti	on														
0x04C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	=	10	6	8	7	9	2	4	9	2	-	0
Reset																OOOOOOOXO																
Access																																
Name																SEGD3																
Bit	Na	me						Re	set			А	CC	ess		De	scri	iptic	on													
31:0	SE	GD3	L					0x0	0000	0000	)	R	W			СО	М3 9	Segr	ne	nt D	ata l	Lov	v									
	Thi	s reg	gistei	r cor	ntain	s se	egm	ent o	data 1	for s	egm	ent l	line	s 0-3	31 fo	r CC	М3.															

### 33.5.16 LCD\_SEGD0H - Segment Data High Register 0 (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset													•		Bi	t Pc	siti	on														
0x050	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	=	10	6	ω	7	9	2	4	ю	2	-	0
Reset																													00X0			
Access																													& ≷			
Name																													SEGD0H			

Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
7:0	SEGD0H	0x00	RW	COM0 Segment Data High
	This register contain	ns segment data for se	egment lines 32-3	9 for COM0.

## 33.5.17 LCD\_SEGD1H - Segment Data High Register 1 (Async Reg)

Offset														Bi	t Po	siti	on												,	
0x054	31	30	29	28	27	26	24	23	22	21	20	19	18	17	16	15	4	13	7 7	Ξ :	10	n	7	9	2	4	က	2	-	0
Reset																											0x0			
Access																											R N			
Name																											SEGD1H			



Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure co	ompatibility with fu	uture devices, always write bits to 0. More information in Section 2.1 (p. 3)
7:0	SEGD1H	0x00	RW	COM1 Segment Data High
	This register contains s	egment data for se	egment lines 32-3	9 for COM1.

### 33.5.18 LCD\_SEGD2H - Segment Data High Register 2 (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset															Bi	t Po	siti	on														
0x058	31	30	29	28	27	26	52	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	6	∞	7	9	2	4	က	2	1	0
Reset																												0	0000			
Access																												i	≥ Y			
Name																												- - - - - - -	SEGDZH			

Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure compa	atibility with futu	re devices, always write bits to 0. More information in Section 2.1 (p. 3)
7:0	SEGD2H	0x00	RW	COM2 Segment Data High
	This register contains segm	ent data for segme	ent lines 32-39	for COM2.

### 33.5.19 LCD\_SEGD3H - Segment Data High Register 3 (Async Reg)

Offset															Bi	t Pc	siti	on														
0x05C	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	7	10	6	8	7	9	2	4	က	2	-	0
Reset																													0x00			
Access																													S.			
Name																													SEGD3H			

Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure compa	ntibility with futu	re devices, always write bits to 0. More information in Section 2.1 (p. 3)
7:0	SEGD3H	0x00	RW	COM3 Segment Data High
	This register contains segm	ent data for segme	nt lines 32-39	for COM3.



# 33.5.20 LCD\_FREEZE - Freeze Register

Offset															Bi	t Po	siti	on														
0x060	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	တ	ω	7	9	2	4	က	2	-	0
Reset																																0
Access																																W.
Name																																REGFREEZE

Bit	Name	Reset	Access	Description
31:1	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
0	REGFREEZE	0	RW	Register Update Freeze
	When set the und			
	when set, the upu	ate of the LCD is postp	oned until this bit i	s cleared. Use this bit to update several registers simultaneously.
	Value Value	Mode		is cleared. Use this bit to update several registers simultaneously.
			Desc Each	,

# 33.5.21 LCD\_SYNCBUSY - Synchronization Busy Register

Offset															Bi	t Po	siti	on														
0x064	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	4	13	12	=	10	တ	∞	7	9	2	4	ю	2	-	0
Reset													0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Access													~	~	~	~	~	~	2	~	œ	~	~	~	~	8	~	~	~	~	~	~
Name													SEGD7L	SEGD6L	SEGD5L	SEGD4L	SEGD7H	SEGD6H	SEGD5H	SEGD4H	SEGD3H	SEGD2H	SEGD1H	SEGDOH	SEGD3L	SEGD2L	SEGD1L	SEGDOL	AREGB	AREGA	BACTRL	CTRL

Bit	Name	Reset	Access	Description
31:20	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
19	SEGD7L	0	R	SEGD7L Register Busy
	Set when the value	written to SEGD7L is	being synchronize	ed.
18	SEGD6L	0	R	SEGD6L Register Busy
	Set when the value	written to SEGD6L is	being synchronize	ed.
17	SEGD5L	0	R	SEGD5L Register Busy
	Set when the value	written to SEGD5L is	being synchronize	ed.
16	SEGD4L	0	R	SEGD4L Register Busy
	Set when the value	written to SEGD4L is	being synchronize	ed.
15	SEGD7H	0	R	SEGD7H Register Busy
	Set when the value	written to SEGD7H is	being synchronize	ed.
14	SEGD6H	0	R	SEGD6H Register Busy
	Set when the value	written to SEGD6H is	being synchronize	ed.
13	SEGD5H	0	R	SEGD5H Register Busy
	Set when the value	written to SEGD5H is	being synchronize	ed.
12	SEGD4H	0	R	SEGD4H Register Busy
	Set when the value	written to SEGD4H is	being synchronize	ed.



		_		
Bit	Name	Reset	Access	Description
11	SEGD3H	0	R	SEGD3H Register Busy
	Set when the value w	ritten to SEGD3H is	being synchronize	ed.
10	SEGD2H	0	R	SEGD2H Register Busy
	Set when the value w	ritten to SEGD2H is	being synchronize	ed.
9	SEGD1H	0	R	SEGD1H Register Busy
	Set when the value w	ritten to SEGD1H is	being synchronize	ed.
8	SEGD0H	0	R	SEGD0H Register Busy
	Set when the value w	ritten to SEGD0H is	being synchronize	ed.
7	SEGD3L	0	R	SEGD3L Register Busy
	Set when the value w	ritten to SEGD3L is I	being synchronize	ed.
6	SEGD2L	0	R	SEGD2L Register Busy
	Set when the value w	ritten to SEGD2L is I	being synchronize	ed.
5	SEGD1L	0	R	SEGD1L Register Busy
	Set when the value w	ritten to SEGD1L is I	being synchronize	ed.
4	SEGD0L	0	R	SEGD0L Register Busy
	Set when the value w	ritten to SEGD0L is I	being synchronize	ed.
3	AREGB	0	R	AREGB Register Busy
	Set when the value w	ritten to AREGB is b	eing synchronized	d.
2	AREGA	0	R	AREGA Register Busy
	Set when the value w	ritten to AREGA is b	eing synchronized	d.
1	BACTRL	0	R	BACTRL Register Busy
	Set when the value w	ritten to BACTRL is I	being synchronize	ed.
0	CTRL	0	R	CTRL Register Busy
	Set when the value w	ritten to CTRL is bei	ng synchronized.	
		-	-	

### 33.5.22 LCD\_SEGD4H - Segment Data High Register 4 (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset															Bi	t Pc	siti	on														
0x0B4	31	30	53	28	27	26	25	24	23	22	21	70	19	18	17	16	15	41	13	12	=	9	တ	ω	7	9	2	4	က	2	1	0
Reset																													0x00			
Access																													χ ≷			
Name																												:	SEGD4H			

Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
7:0	SEGD4H	0x00	RW	COM0 Segment Data High
	This register contain	ns segment data for se	egment lines 32-3	9 for COM0.

## 33.5.23 LCD\_SEGD5H - Segment Data High Register 5 (Async Reg)



Offset															Bi	t Po	siti	on														
0x0B8	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	=	10	6	8	7	9	2	4	က	2	-	0
Reset																													0000			
Access																													⊗			
Name																													SEGD5H			

Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure compa	ntibility with futu	re devices, always write bits to 0. More information in Section 2.1 (p. 3)
7:0	SEGD5H	0x00	RW	COM1 Segment Data High
	This register contains segm	nent data for segme	nt lines 32-39	for COM1.

## 33.5.24 LCD\_SEGD6H - Segment Data High Register 6 (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset															Bi	t Po	siti	on														
0x0BC	31	30	29	28	27	56	22	24	23	22	21	20	19	18	17	16	15	41	13	12	=	10	တ	∞	7	9	2	4	က	7	-	0
Reset																													0000			
Access																													R ≪			
Name																													SEGD6H			

Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure co	ompatibility with fu	ture devices, always write bits to 0. More information in Section 2.1 (p. 3)
7:0	SEGD6H	0x00	RW	COM2 Segment Data High
	This register contains	s segment data for se	egment lines 32-3	9 for COM2.

### 33.5.25 LCD\_SEGD7H - Segment Data High Register 7 (Async Reg)

Offset															Bi	t Po	siti	on														
0x0C0	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	6	∞	7	9	2	4	က	2	-	0
Reset																													0x0			
Access																													S ⊗			
Name																													SEGD7H			

Bit	Name	Reset	Access	Description
31:8	Reserved	To ensure com	patibility with fut	ure devices, always write bits to 0. More information in Section 2.1 (p. 3)



Bit	Name	Reset	Access	Description
7:0	SEGD7H	0x00	RW	COM3 Segment Data High
	This register contain	ns segment data for se	gment lines 32-3	9 for COM3.

### 33.5.26 LCD\_SEGD4L - Segment Data Low Register 4 (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21).

Offset															Bi	t Po	ositi	on					,	,								
0x0CC	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	41	13	12	11	10	0	80	7	9	2	4	8	2	-	0
Reset																	000000000															
Access																Ž	≥ Y															
Name																, d	SEGU4L															
Bit	Na	me						Re	set			A	CC	ess		De	scr	iptic	on													
31:0	SE	GD4	L					0x0	0000	0000		R	W			СО	M4 :	Seg	me	nt C	ata											
	Thi	s reg	giste	r cor	ntain	S S	egm	ent c	lata 1	for se	egm	ent l	ines	s 0-2	23 fo	r CO	DM4.															

### 33.5.27 LCD\_SEGD5L - Segment Data Low Register 5 (Async Reg)

For more information about Asynchronous Registers please see Section 5.3 (p. 21) .

Offset															Bit	Posit	ion														
0x0D0	31	30	29	28	27	26	25	24	23	22	21	20	19	8	17	15	41	13	12	1	10	6	ω	7	9	2	4	က	2	-	0
Reset																00000000x0															
Access																RW															
Name		-														SEGD5L															
Bit	Na	me						Re	set			Α	ссе	SS		Desci	ripti	on													
31:0	SE	GD5	L					0x0	0000	0000		R۱	W		(	COM5	Seg	me	nt D	ata											
	Thi	s reg	gistei	r cor	ntain	is se	egme	ent c	lata f	or se	egm	ent l	ines	0-2	3 for	COM5	j.														

### 33.5.28 LCD\_SEGD6L - Segment Data Low Register 6 (Async Reg)



Offset								,							Bi	t Po	siti	on														
0x0D4	31	30	29	28	27	26	22	24	23	22	21	20	19	18	17	16	15	41	13	12	7	10	0	∞	7	9	2	4	ю	2	1	0
Reset																0000000	000000000															
Access																>	<u> </u>															
Name																ופטטט	2 2 2 2 2 2 2 3 2 3															
Bit	Na	me						Re	set			Α	CC	ess		De	scri	iptic	on													
31:0	SE	GD6	L					0x0	0000	0000	)	R	W			СО	M6 \$	Segr	ne	nt D	ata											
	Thi	s reg	giste	r cor	ntain	s se	egm	ent d	lata	for s	egm	ent l	ine	s 0-2	23 fo	r CC	)M6.															

### 33.5.29 LCD\_SEGD7L - Segment Data Low Register 7 (Async Reg)

Offset															Bit	Posit	ion														
0x0D8	31	30	59	28	27	56	52	24	23	22	72	20	19	i ğ	-	15	4	4	2 2	=	9	6	∞	7	9	2	4	ო	7	-	0
Reset																00000000x0															
Access																X X															
Name																SEGD7L								-							
Bit	Na	ıme						Re	set			A	cce	ss		Desc	ripti	on													
31:0	SE	GD7	L					0x0	0000	0000		R'	W			COM7	Seg	me	ent D	ata											
	Thi	s reg	giste	r cor	ntain	s se	egm	ent c	lata f	or se	egme	ent l	ines	0-23	for	COM7	<b>.</b>														



# **34 Revision History**

#### 34.1 Revision 1.10

June 13th, 2014

Moved chapter "Device Revision" from 7.3.4 to 3.6 and added information about revision specific behaviour.

Updated information on Family, Major Rev and Minor Rev register.

Updated current numbers and voltage supply range.

Updated block diagram.

Added EMU\_BUCTRL\_BUMODEBODEN configuration bit.

Added USART\_CTRL\_SMSDELAY/SSSEARLY configuration bits.

Changed reset value of CMU\_CTRL\_LFXOBOOST to 0x1.

Added comment on flushing the receive buffer of the I2C before a new transaction can start.

#### 34.2 Revision 1.00

August 28th, 2013

Updated 1 MHz band bitfield description in CMU\_HFRCOBAND and CMU\_AUXBAND register.

Updated 7 MHz band bitfield description in CMU\_HFRCOBAND and CMU\_AUXBAND register.

Updated 1 MHz HFRCOBAND and AUXHFRCOBAND to 1.2 MHz in the DI table.

Updated 7 MHz HFRCOBAND and AUXHFRCOBAND to 6.6 MHz in the DI table.

Updated Opamp System Overview description and block diagram.

Updated LETIMER Async Support in Reflex Producers table.

Updated the I2C Clock Mode table and added the Maximum Data Hold Time formula.

Added the minimum HFPERCLK requirement for I2C Slave Operation.

Added a new register access type RW1H.

Updated RMU Reset Cause Register Interpretation table.

Updated the register description of CMU\_CTRL.

Updated CMU\_CALCNT description.

Updated DMA\_CHENC register description.

Updated description of number of wait-states for Immediate Synchronization.

Updated description of the Excite Phase timing in LESENSE.

Updated the LETIMER PRS description.

Updated OPAMP description.



Updated the EM4 with RTC and Data Retention with BURTC description.

Added LPFMODE recommendation for the ADC Input Filtering.

Updated the LETIMER description for usage in EM3.

Updated the RTC description for usage in EM3.

Updated WRITEONCE bitfield description in MSC\_WRITECMD register.

Updated the MSC\_TIMEBASE register description.

Updated the DMA and USB DMA access description.

Updated trademark, disclaimer and contact information.

Other minor corrections.

#### 34.3 Revision 0.95

April 25th, 2012

Changed default value for LFXOBOOST in CMU\_CTRL.

Updated register description for the DMA controller.

#### 34.4 Revision 0.90

January 24th, 2012

Initial preliminary revision.



# **A Abbreviations**

### A.1 Abbreviations

This section lists abbreviations used in this document.

Table A.1. Abbreviations

Abbreviation	Description
ACMP	Analog Comparator
ADC	Analog to Digital Converter
АНВ	AMBA Advanced High-performance Bus. AMBA is short for "Advanced Microcontroller Bus Architecture".
APB	AMBA Advanced Peripheral Bus. AMBA is short for "Advanced Microcontroller Bus Architecture".
ALE	Address Latch Enable
AUXHFRCO	Auxiliary High Frequency RC Oscillator.
CC	Compare / Capture
CLK	Clock
CMD	Command
СМИ	Clock Management Unit
CTRL	Control
DAC	Digital to Analog Converter
DBG	Debug
DMA	Direct Memory Access
DRD	Dual Role Device
DTI	Dead Time Insertion
EBI	External Bus Interface
EFM	Energy Friendly Microcontroller
EM	Energy Mode
EM0	Energy Mode 0 (also called active mode)
EM1 to EM4	Energy Mode 1 to Energy Mode 4 (also called low energy modes)
EMU	Energy Management Unit
ENOB	Effective Number of Bits
FS	Full-speed
GPIO	General Purpose Input / Output
HFRCO	High Frequency RC Oscillator
HFXO	High Frequency Crystal Oscillator
HW	Hardware
l <sup>2</sup> C	Inter-Integrated Circuit interface
LCD	Liquid Crystal Display
LESENSE	Low Energy Sensor Interface



Abbreviation	Description
LETIMER	Low Energy Timer
LEUART	Low Energy Universal Asynchronous Receiver Transmitter
LFRCO	Low Frequency RC Oscillator
LFXO	Low Frequency Crystal Oscillator
LS	Low-speed
MAC	Media Access Controller
NVIC	Nested Vector Interrupt Controller
OPA/OPAMP	Operational Amplifier
OSR	Oversampling Ratio
OTG	On-the-go
PCNT	Pulse Counter
PGA	Programmable Gain Array
PHY	Physical Layer
PRS	Peripheral Reflex System
PSRR	Power Supply Rejection Ratio
PWM	Pulse Width Modulation
RC	Resistance and Capacitance
RMU	Reset Management Unit
RTC	Real Time Clock
SAR	Successive Approximation Register
SOF	Start of Frame
SPI	Serial Peripheral Interface
SW	Software
THD	Total Harmonic Distortion
UART	Universal Asynchronous Receiver Transmitter
USART	Universal Synchronous Asynchronous Receiver Transmitter
USB	Universal Serial Bus
VCMP	Voltage supply Comparator
WDOG	Watchdog timer
XTAL	Crystal



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33.6. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0 33.8. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0 Connection 33.9. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0-LCD_COM0 33.9. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0-LCD_COM0 33.10. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0-LCD_COM1 33.11. LCD 1/3 Bias and Duplex Multiplexing - LCD_COM0 33.12. LCD 1/3 Bias and Duplex Multiplexing - LCD_COM1 33.13. LCD 1/3 Bias and Duplex Multiplexing - LCD_SEG0 33.14. LCD 1/3 Bias and Duplex Multiplexing - LCD_SEG0 33.15. LCD 1/3 Bias and Duplex Multiplexing - LCD_SEG0-LCD_COM0 33.16. LCD 1/3 Bias and Duplex Multiplexing - LCD_SEG0-LCD_COM0 33.17. LCD 1/2 Bias and Triplex Multiplexing - LCD_COM0 33.18. LCD 1/2 Bias and Triplex Multiplexing - LCD_COM0 33.19. LCD 1/2 Bias and Triplex Multiplexing - LCD_COM1 33.20. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0 33.21. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0 33.22. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0 33.23. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM0 33.24. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.25. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.26. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.26. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM0 33.27. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM0 33.28. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.29. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.29. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.29. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.29. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.29. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.29. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM2	. 785 . 785 . 785 . 786 . 786 . 786 . 787 . 787 . 788 . 788 . 788 . 789 . 789 . 789 . 790 . 790 . 790
33.6. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0 33.8. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0 Connection 33.9. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0-LCD_COM0 33.9. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0-LCD_COM0 33.10. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0-LCD_COM1 33.11. LCD 1/3 Bias and Duplex Multiplexing - LCD_COM0 33.12. LCD 1/3 Bias and Duplex Multiplexing - LCD_COM1 33.13. LCD 1/3 Bias and Duplex Multiplexing - LCD_SEG0 33.14. LCD 1/3 Bias and Duplex Multiplexing - LCD_SEG0 33.15. LCD 1/3 Bias and Duplex Multiplexing - LCD_SEG0-LCD_COM0 33.16. LCD 1/3 Bias and Duplex Multiplexing - LCD_SEG0-LCD_COM0 33.17. LCD 1/2 Bias and Triplex Multiplexing - LCD_COM0 33.18. LCD 1/2 Bias and Triplex Multiplexing - LCD_COM0 33.19. LCD 1/2 Bias and Triplex Multiplexing - LCD_COM1 33.20. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0 33.21. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0 33.22. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0 33.23. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM0 33.24. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.25. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.26. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.26. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM0 33.27. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM0 33.28. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.29. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.29. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.29. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.29. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.29. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.29. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM2	. 785 . 785 . 785 . 786 . 786 . 786 . 787 . 787 . 788 . 788 . 788 . 789 . 789 . 789 . 790 . 790 . 790
33.6. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0 33.8. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0 Connection 33.9. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0 Connection 33.9. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0-LCD_COM0 33.10. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0-LCD_COM1 33.11. LCD 1/3 Bias and Duplex Multiplexing - LCD_COM0 33.12. LCD 1/3 Bias and Duplex Multiplexing - LCD_COM1 33.13. LCD 1/3 Bias and Duplex Multiplexing - LCD_SEG0 33.14. LCD 1/3 Bias and Duplex Multiplexing - LCD_SEG0 33.15. LCD 1/3 Bias and Duplex Multiplexing - LCD_SEG0 Connection 33.16. LCD 1/3 Bias and Duplex Multiplexing - LCD_SEG0-LCD_COM0 33.17. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.19. LCD 1/2 Bias and Triplex Multiplexing - LCD_COM1 33.19. LCD 1/2 Bias and Triplex Multiplexing - LCD_COM2 33.20. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0 33.21. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0 33.22. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0 33.23. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0 33.24. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM0 33.25. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM0 33.26. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.26. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM2 33.26. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM2 33.26. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM2	. 785 . 785 . 786 . 786 . 786 . 787 . 787 . 787 . 788 . 788 . 788 . 789 . 789 . 789 . 790 . 790 . 791
33.6. LCD 1/2 Bias and Duplex Multiplexing - LCD_COM1 33.7. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0 33.8. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0 Connection 33.9. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0-LCD_COM0 33.10. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0-LCD_COM1 33.11. LCD 1/3 Bias and Duplex Multiplexing - LCD_COM0 33.12. LCD 1/3 Bias and Duplex Multiplexing - LCD_COM1 33.13. LCD 1/3 Bias and Duplex Multiplexing - LCD_SEG0 33.14. LCD 1/3 Bias and Duplex Multiplexing - LCD_SEG0 33.15. LCD 1/3 Bias and Duplex Multiplexing - LCD_SEG0 33.16. LCD 1/3 Bias and Duplex Multiplexing - LCD_SEG0-LCD_COM0 33.17. LCD 1/2 Bias and Triplex Multiplexing - LCD_COM0 33.18. LCD 1/2 Bias and Triplex Multiplexing - LCD_COM0 33.19. LCD 1/2 Bias and Triplex Multiplexing - LCD_COM1 33.19. LCD 1/2 Bias and Triplex Multiplexing - LCD_COM1 33.20. LCD 1/2 Bias and Triplex Multiplexing - LCD_COM2 33.21. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0 33.22. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0 33.23. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM0 33.24. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM0 33.25. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM0 33.26. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM0 33.27. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM2 33.27. LCD 1/3 Bias and Triplex Multiplexing - LCD_COM1 33.27. LCD 1/3 Bias and Triplex Multiplexing - LCD_COM1	. 785 . 785 . 785 . 786 . 786 . 786 . 787 . 787 . 788 . 788 . 788 . 789 . 789 . 789 . 790 . 790 . 791 . 791
33.6. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0  33.8. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0 Connection  33.9. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0-LCD_COM0  33.10. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0-LCD_COM1  33.11. LCD 1/3 Bias and Duplex Multiplexing - LCD_SEG0-LCD_COM1  33.12. LCD 1/3 Bias and Duplex Multiplexing - LCD_COM0  33.13. LCD 1/3 Bias and Duplex Multiplexing - LCD_SEG0  33.14. LCD 1/3 Bias and Duplex Multiplexing - LCD_SEG0  33.15. LCD 1/3 Bias and Duplex Multiplexing - LCD_SEG0 Connection  33.16. LCD 1/3 Bias and Duplex Multiplexing - LCD_SEG0-LCD_COM0  33.17. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1  33.19. LCD 1/2 Bias and Triplex Multiplexing - LCD_COM1  33.19. LCD 1/2 Bias and Triplex Multiplexing - LCD_COM1  33.20. LCD 1/2 Bias and Triplex Multiplexing - LCD_COM2  33.21. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0  33.21. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0  33.22. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0  33.23. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0  33.24. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM0  33.25. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1  33.27. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1  33.28. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM2  33.29. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM2  33.29. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM2  33.29. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM2  33.29. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM2  33.29. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM2	. 785 . 785 . 785 . 786 . 786 . 786 . 787 . 787 . 788 . 788 . 789 . 789 . 789 . 789 . 790 . 790 . 791 . 791
33.6. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0 33.8. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0 Connection 33.8. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0-LCD_COM0 33.9. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0-LCD_COM0 33.10. LCD 1/2 Bias and Duplex Multiplexing - LCD_SEG0-LCD_COM1 33.11. LCD 1/3 Bias and Duplex Multiplexing - LCD_COM0 33.12. LCD 1/3 Bias and Duplex Multiplexing - LCD_COM1 33.13. LCD 1/3 Bias and Duplex Multiplexing - LCD_SEG0 33.14. LCD 1/3 Bias and Duplex Multiplexing - LCD_SEG0 33.15. LCD 1/3 Bias and Duplex Multiplexing - LCD_SEG0 Connection 33.16. LCD 1/3 Bias and Duplex Multiplexing - LCD_SEG0-LCD_COM0 33.17. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.19. LCD 1/2 Bias and Triplex Multiplexing - LCD_COM0 33.19. LCD 1/2 Bias and Triplex Multiplexing - LCD_COM0 33.19. LCD 1/2 Bias and Triplex Multiplexing - LCD_COM0 33.20. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0 33.21. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0 33.22. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0 33.23. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM0 33.24. LCD 1/2 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.25. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.26. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.27. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.29. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM1 33.29. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM2 33.29. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM2 33.29. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM2 33.29. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM2 33.29. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM2 33.29. LCD 1/3 Bias and Triplex Multiplexing - LCD_SEG0-LCD_COM2	. 785 . 785 . 785 . 786 . 786 . 786 . 787 . 787 . 788 . 788 . 789 . 789 . 789 . 790 . 790 . 791 . 791 . 791
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