

SPC56EL60x, SPC56EL54x, SPC564L60x, SPC564L54x

32-bit Power Architecture® microcontroller for automotive SIL3/ASILD chassis and safety applications



Features

- High-performance e200z4d dual core
- 32-bit Power Architecture® technology CPU
- Core frequency as high as 120 MHz
- Dual issue five-stage pipeline core •
- Variable Length Encoding (VLE) •
- Memory Management Unit (MMU)
- 4 KB instruction cache with error detection • code
- Signal processing engine (SPE)
- Memory available
 - 1 MB flash memory with ECC
 - 128 KB on-chip SRAM with ECC
 - Built-in RWW capabilities for EEPROM emulation
- SIL3/ASILD innovative safety concept: LockStep mode and Fail-safe protection
 - Sphere of replication (SoR) for key components (such as CPU core, eDMA, crossbar switch)
 - Fault collection and control unit (FCCU)
 - Redundancy control and checker unit (RCCU) on outputs of the SoR connected to FCCU
 - Boot-time Built-In Self-Test for Memory (MBIST) and Logic (LBIST) triggered by hardware
 - Boot-time Built-In Self-Test for ADC and flash memory triggered by software

- **Datasheet production data**
- Replicated junction temperature sensor
- Non-maskable interrupt (NMI)
- 16-region memory protection unit (MPU)
- Clock monitoring units (CMU)
- Power management unit (PMU)
- Cyclic redundancy check (CRC) unit
- Decoupled Parallel mode for high-performance use of replicated cores
- Nexus Class 3+ interface
- Interrupts
 - Replicated 16-priority controller
 - Replicated 16-channel eDMA controller
- GPIOs individually programmable as input, output or special function
- Three 6-channel general-purpose eTimer units
- 2 FlexPWM units
 - Four 16-bit channels per module
- Communications interfaces
 - 2 LINFlexD channels
 - 3 DSPI channels with automatic chip select generation
 - 2 FlexCAN interfaces (2.0B Active) with 32 message objects
 - FlexRay module (V2.1 Rev. A) with 2 channels, 64 message buffers and data rates up to 10 Mbit/s
- Two 12-bit analog-to-digital converters (ADCs)
 - 16 input channels
 - Programmable cross triggering unit (CTU) to synchronize ADCs conversion with timer and PWM
- Sine wave generator (D/A with low pass filter)
- On-chip CAN/UART bootstrap loader •
- Single 3.0 V to 3.6 V voltage supply
- Ambient temperature range -40 °C to 125 °C
- Junction temperature range -40 °C to 150 °C

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1 Introduction

1.1 Document overview

This document describes the features of the family and options available within the family members, and highlights important electrical and physical characteristics of the devices.

This document provides electrical specifications, pin assignments, and package diagrams for the SPC56ELx/SPC564Lx series of microcontroller units (MCUs). For functional characteristics, see the SPC56ELx/SPC564Lx Microcontroller Reference Manual. For use of the SPC56ELx/SPC564Lx in a fail-safe system according to safety standard ISO26262, see the Safety Application Guide for SPCEL60.

1.2 Description

The SPC56ELx/SPC564Lx series microcontrollers are system-on-chip devices that are built on Power Architecture technology and contain enhancements that improve the architecture's fit in embedded applications, include additional instruction support for digital signal processing (DSP) and integrate technologies such as an enhanced time processor unit, enhanced queued analog-to-digital converter, Controller Area Network, and an enhanced modular input-output system.

The SPC56ELx/SPC564Lx family of 32-bit microcontrollers is the latest achievement in integrated automotive application controllers. It belongs to an expanding range of automotive-focused products designed to address electrical hydraulic power steering (EHPS), electric power steering (EPS) and airbag applications. The advanced and cost-efficient host processor core of the SPC56ELx/SPC564Lx automotive controller family complies with the Power Architecture embedded category. It operates at speeds as high as 120 MHz and offers high-performance processing optimized for low power consumption. It capitalizes on the available development infrastructure of current Power Architecture devices and is supported with software drivers, operating systems and configuration code to assist with users' implementations.



1.3 Device comparison

	Feature	SPC56EL60	SPC56EL54						
	Туре	2 × e200z4 (in lock-step or decoupled operation)							
	Architecture	Harvard							
	Execution speed	0–120 MHz	z (+2% FM)						
	DMIPS intrinsic performance	>240	MIPS						
	SIMD (DSP + FPU)	Ye	es						
CPU	MMU	16 entry							
	Instruction set PPC	Yes							
	Instruction set VLE	Yes							
	Instruction cache	4 KB, EDC							
	MPU-16 regions	Yes, replicated module							
	Semaphore unit (SEMA4)	Yes							
Duese	Core bus	AHB, 32-bit address, 64-bit data							
Buses	Internal periphery bus	32-bit address, 32-bit data							
Crossbar	Master × slave ports		Mode: 4 × 3 allel Mode: 6 × 3						
	Flash	1 MB, ECC, RWW	768 KB, ECC, RWW						
Memory	Static RAM (SRAM)	128 KB, ECC	96 KB, ECC						



	Feature	SPC56EL60	SPC56EL54						
	Interrupt Controller (INTC)	16 interrupt levels,	replicated module						
	Periodic Interrupt Timer (PIT)	1 × 4 channels							
	System Timer Module (STM)	1 × 4 channels, replicated module							
	Software Watchdog Timer (SWT)	Yes, replicated module							
	eDMA	16 channels, replicated module							
	FlexRay	1 × 64 message bu	uffers, dual channel						
	FlexCAN	2 × 32 mess	sage buffers						
Modules	LINFlexD (UART and LIN with DMA support)	2	2						
moduleo	Clock out	Ye	es						
	Fault Collection and Control Unit (FCCU)	Ye	es						
	Cross Triggering Unit (CTU)	Ye	es						
	eTimer	3 × 6 cha	annels ⁽¹⁾						
	FlexPWM	2 Module 4 × (2	+ 1) channels ⁽²⁾						
	Analog-to-Digital Converter (ADC)	2 × 12-bit ADC, 16 channels per ADC (3 internal, 4 shared and 9 external)							
	Sine Wave Generator (SWG)	32 point							
	Deserial Serial Peripheral Interface	3 × DSPI							
	(DSPI)	as many as 8 chip selects							
Modules (cont.)	Cyclic Redundancy Checker (CRC) unit	Yes							
(0011.)	Junction temperature sensor (TSENS)	Yes, replicated module							
	Digital I/Os	≥ 16							
Supply	Device power supply	3.3 V with integrated bypassable ballast transistor External ballast transistor not needed for bare die							
-	Analog reference voltage	3.0 V – 3.6 V and 4.5 V – 5.5 V							
	Frequency-modulated phase- locked loop (FMPLL)	2							
Clocking	Internal RC oscillator	16 MHz							
	External crystal oscillator	4 – 40 MHz							
Debug	Nexus	Level 3+							
Packages	LQFP		pins pins						
	LBGA ⁽³⁾	LBGA257							

Table 1. SPC56ELx/SPC564Lx device summary (continued)



	Table 1. SPC30ELX/SPC304LX device summary (continued)											
	Feature	SPC56EL60 SPC56EL54										
Temperat	Temperature range (junction)	-40 to 150 $^{\circ}$ C										
ure	Ambient temperature range using external ballast transistor (LQFP)	–40 to 125 °C										

Table 1. SPC56ELx/SPC564Lx device summary (continued)

1. The third eTimer (eTimer_2) is available with external I/O access only in the BGA package, on the LQFP package eTimer_2 is available internally only without any external I/O access.

2. The second FlexPWM module is available only in the BGA package.

3. LBGA257 available only as development package.

1.4 Block diagram

Figure 1 shows a top-level block diagram of the SPC56ELx/SPC564Lx device.





Figure 1. SPC56ELx/SPC564Lx block diagram



- High-performance e200z4d dual core
 - 32-bit Power Architecture[®] technology CPU
 - Core frequency as high as 120 MHz
 - Dual issue five-stage pipeline core
 - Variable Length Encoding (VLE)
 - Memory Management Unit (MMU)
 - 4 KB instruction cache with error detection code
 - Signal processing engine (SPE)
- Memory available
 - 1 MB flash memory with ECC
 - 128 KB on-chip SRAM with ECC
 - Built-in RWW capabilities for EEPROM emulation
- SIL3/ASILD innovative safety concept: LockStep mode and Fail-safe protection
 - Sphere of replication (SoR) for key components (such as CPU core, eDMA, crossbar switch)
 - Fault collection and control unit (FCCU)
 - Redundancy control and checker unit (RCCU) on outputs of the SoR connected to FCCU
 - Boot-time Built-In Self-Test for Memory (MBIST) and Logic (LBIST) triggered by hardware
 - Boot-time Built-In Self-Test for ADC and flash memory triggered by software
 - Replicated safety enhanced watchdog
 - Replicated junction temperature sensor
 - Non-maskable interrupt (NMI)
 - 16-region memory protection unit (MPU)
 - Clock monitoring units (CMU)
 - Power management unit (PMU)
 - Cyclic redundancy check (CRC) unit
- Decoupled Parallel mode for high-performance use of replicated cores
- Nexus Class 3+ interface
- Interrupts
 - Replicated 16-priority controller
 - Replicated 16-channel eDMA controller
- GPIOs individually programmable as input, output or special function
- Three 6-channel general-purpose eTimer units
- 2 FlexPWM units
 - Four 16-bit channels per module
- Communications interfaces
 - 2 LINFlexD channels
 - 3 DSPI channels with automatic chip select generation
 - 2 FlexCAN interfaces (2.0B Active) with 32 message objects



- FlexRay module (V2.1 Rev. A) with 2 channels, 64 message buffers and data rates up to 10 Mbit/s
- Two 12-bit analog-to-digital converters (ADCs)
 - 16 input channels
 - Programmable cross triggering unit (CTU) to synchronize ADCs conversion with timer and PWM
- Sine wave generator (D/A with low pass filter)
- On-chip CAN/UART bootstrap loader
- Single 3.0 V to 3.6 V voltage supply
- Ambient temperature range –40 °C to 125 °C
- Junction temperature range –40 °C to 150 °C



1.5 Feature details

1.5.1 High-performance e200z4d core

The e200z4d Power Architecture[®] core provides the following features:

- 2 independent execution units, both supporting fixed-point and floating-point operations
- Dual issue 32-bit Power Architecture technology compliant
 - 5-stage pipeline (IF, DEC, EX1, EX2, WB)
 - In-order execution and instruction retirement
- Full support for Power Architecture instruction set and Variable Length Encoding (VLE)
 - Mix of classic 32-bit and 16-bit instruction allowed
 - Optimization of code size possible
- Thirty-two 64-bit general purpose registers (GPRs)
- Harvard bus (32-bit address, 64-bit data)
 - I-Bus interface capable of one outstanding transaction plus one piped with no waiton-data return
 - D-Bus interface capable of two transactions outstanding to fill AHB pipe
- I-cache and I-cache controller
 - 4 KB, 256-bit cache line (programmable for 2- or 4-way)
- No data cache
- 16-entry MMU
- 8-entry branch table buffer
- Branch look-ahead instruction buffer to accelerate branching
- Dedicated branch address calculator
- 3 cycles worst case for missed branch
- Load/store unit
 - Fully pipelined
 - Single-cycle load latency
 - Big- and little-endian modes supported
 - Misaligned access support
 - Single stall cycle on load to use
- Single-cycle throughput (2-cycle latency) integer 32 × 32 multiplication
- 4 14 cycles integer 32 × 32 division (average division on various benchmark of nine cycles)
- Single precision floating-point unit
 - 1 cycle throughput (2-cycle latency) floating-point 32 × 32 multiplication
 - Target 9 cycles (worst case acceptable is 12 cycles) throughput floating-point 32 × 32 division
 - Special square root and min/max function implemented
- Signal processing support: APU-SPE 1.1
 - Support for vectorized mode: as many as two floating-point instructions per clock
- Vectored interrupt support
- Reservation instruction to support read-modify-write constructs



• Extensive system development and tracing support via Nexus debug port

1.5.2 Crossbar switch (XBAR)

The XBAR multi-port crossbar switch supports simultaneous connections between four master ports and three slave ports. The crossbar supports a 32-bit address bus width and a 64-bit data bus width.

The crossbar allows four concurrent transactions to occur from any master port to any slave port, although one of those transfers must be an instruction fetch from internal flash memory. If a slave port is simultaneously requested by more than one master port, arbitration logic selects the higher priority master and grants it ownership of the slave port. All other masters requesting that slave port are stalled until the higher priority master completes its transactions.

The crossbar provides the following features:

- 4 masters and 3 slaves supported per each replicated crossbar
 - Masters allocation for each crossbar: e200z4d core with two independent bus interface units (BIU) for I and D access (2 masters), one eDMA, one FlexRay
 - Slaves allocation for each crossbar: a redundant flash-memory controller with 2 slave ports to guarantee maximum flexibility to handle Instruction and Data array, one redundant SRAM controller with 1 slave port each and 1 redundant peripheral bus bridge
- 32-bit address bus and 64-bit data bus
- Programmable arbitration priority
 - Requesting masters can be treated with equal priority and are granted access to a slave port in round-robin method, based upon the ID of the last master to be granted access or a priority order can be assigned by software at application run time
- Temporary dynamic priority elevation of masters

The XBAR is replicated for each processing channel.

1.5.3 Memory Protection Unit (MPU)

The Memory Protection Unit splits the physical memory into 16 different regions. Each master (eDMA, FlexRay, CPU) can be assigned different access rights to each region.

- 16-region MPU with concurrent checks against each master access
- 32-byte granularity for protected address region

The memory protection unit is replicated for each processing channel.

1.5.4 Enhanced Direct Memory Access (eDMA)

The enhanced direct memory access (eDMA) controller is a second-generation module capable of performing complex data movements via 16 programmable channels, with minimal intervention from the host processor. The hardware micro architecture includes a DMA engine which performs source and destination address calculations, and the actual data movement operations, along with an SRAM-based memory containing the transfer control descriptors (TCD) for the channels. This implementation is used to minimize the overall block size.



The eDMA module provides the following features:

- 16 channels supporting 8-, 16-, and 32-bit value single or block transfers
- Support variable sized queues and circular buffered queue
- Source and destination address registers independently configured to post-increment or stay constant
- Support major and minor loop offset
- Support minor and major loop done signals
- DMA task initiated either by hardware requestor or by software
- Each DMA task can optionally generate an interrupt at completion and retirement of the task
- Signal to indicate closure of last minor loop
- Transfer control descriptors mapped inside the SRAM

The eDMA controller is replicated for each processing channel.

1.5.5 On-chip flash memory with ECC

This device includes programmable, non-volatile flash memory. The non-volatile memory (NVM) can be used for instruction storage or data storage, or both. The flash memory module interfaces with the system bus through a dedicated flash memory array controller. It supports a 64-bit data bus width at the system bus port, and a 128-bit read data interface to flash memory. The module contains four 128-bit prefetch buffers. Prefetch buffer hits allow no-wait responses. Buffer misses incur a 3 wait state response at 120 MHz.

The flash memory module provides the following features

- 1 MB of flash memory in unique multi-partitioned hard macro
- Sectorization: 16 KB + 2 × 48 KB + 16 KB + 2 × 64 KB + 2 × 128 KB + 2 × 256 KB
- EEPROM emulation (in software) within same module but on different partition
- 16 KB test sector and 16 KB shadow block for test, censorship device and user option bits
- Wait states:
 - 3 wait states for frequencies =< 120 MHz
 - 2 wait states for frequencies =< 80 MHz
 - 1 wait state for frequencies =< 60 MHz
- Flash memory line 128-bit wide with 8-bit ECC on 64-bit word (total 144 bits)
- Accessed via a 64-bit wide bus for write and a 128-bit wide array for read operations
- 1-bit error correction, 2-bit error detection

1.5.6 On-chip SRAM with ECC

The SPC56ELx/SPC564Lx SRAM provides a general-purpose single port memory.

ECC handling is done on a 32-bit boundary for data and it is extended to the address to have the highest possible diagnostic coverage including the array internal address decoder.



The SRAM module provides the following features:

- System SRAM: 128 KB
- ECC on 32-bit word (syndrome of 7 bits)
 - ECC covers SRAM bus address
- 1-bit error correction, 2-bit error detection
- Wait states:
 - 1 wait state for frequencies =< 120 MHz
 - 0 wait states for frequencies =< 80 MHz

1.5.7 Platform flash memory controller

The following list summarizes the key features of the flash memory controller:

- Single AHB port interface supports a 64-bit data bus. All AHB aligned and unaligned reads within the 32-bit container are supported. Only aligned word writes are supported.
- Array interfaces support a 128-bit read data bus and a 64-bit write data bus for each bank.
- Code flash (bank0) interface provides configurable read buffering and page prefetch support.
 - Four page-read buffers (each 128 bits wide) and a prefetch controller support speculative reading and optimized flash access.
- Single-cycle read responses (0 AHB data-phase wait states) for hits in the buffers. The buffers implement a least-recently-used replacement algorithm to maximize performance.
- Programmable response for read-while-write sequences including support for stallwhile-write, optional stall notification interrupt, optional flash operation abort, and optional abort notification interrupt.
- Separate and independent configurable access timing (on a per bank basis) to support use across a wide range of platforms and frequencies.
- Support of address-based read access timing for emulation of other memory types.
- Support for reporting of single- and multi-bit error events.
- Typical operating configuration loaded into programming model by system reset.

The platform flash controller is replicated for each processor.

1.5.8 Platform Static RAM Controller (SRAMC)

The SRAMC module is the platform SRAM array controller, with integrated error detection and correction.

The main features of the SRAMC provide connectivity for the following interfaces:

- XBAR Slave Port (64-bit data path)
- ECSM (ECC Error Reporting, error injection and configuration)
- SRAM array



The following functions are implemented:

- ECC encoding (32-bit boundary for data and complete address bus)
- ECC decoding (32-bit boundary and entire address)
- Address translation from the AHB protocol on the XBAR to the SRAM array

The platform SRAM controller is replicated for each processor.

1.5.9 Memory subsystem access time

Every memory access, that the CPU performs, requires at least one system clock cycle for the data phase of the access. Slower memories or peripherals may require additional data phase wait states. Additional data phase wait states may also occur if the slave being accessed is not parked on the requesting master in the crossbar.

Table 2 shows the number of additional data phase wait states required for a range of memory accesses.

AHB transfer	Data phase wait states	Description						
e200z4d instruction fetch	0	Flash memory prefetch buffer hit (page hit)						
e200z4d instruction fetch	3	Flash memory prefetch buffer miss (based on 4-cycle random flash array access time)						
e200z4d data read	0–1	SRAM read						
e200z4d data write	0	SRAM 32-bit write						
e200z4d data write	0	SRAM 64-bit write (executed as 2 x 32-bit writes)						
e200z4d data write	0–2	SRAM 8-,16-bit write (Read-modify-Write for ECC)						
e200z4d flash memory read	0	Flash memory prefetch buffer hit (page hit)						
e200z4d flash memory read	3	Flash memory prefetch buffer miss (at 120 MHz; includes 1 cycle of program flash memory controller arbitration)						

Table 2. Platform memory access time summary

1.5.10 Error Correction Status Module (ECSM)

The ECSM on this device manages the ECC configuration and reporting for the platform memories (flash memory and SRAM). It does not implement the actual ECC calculation. A detected error (double error for flash memory or SRAM) is also reported to the FCCU. The following errors and indications are reported into the ECSM dedicated registers:

- ECC error status and configuration for flash memory and SRAM
- ECC error reporting for flash memory
- ECC error reporting for SRAM
- ECC error injection for SRAM



1.5.11 Peripheral bridge (PBRIDGE)

The PBRIDGE implements the following features:

- Duplicated periphery
- Master access privilege level per peripheral (per master: read access enable; write access enable)
- Checker applied on PBRIDGE output toward periphery
- Byte endianess swap capability

1.5.12 Interrupt Controller (INTC)

The INTC provides priority-based preemptive scheduling of interrupt requests, suitable for statically scheduled hard real-time systems.

For high-priority interrupt requests, the time from the assertion of the interrupt request from the peripheral to when the processor is executing the interrupt service routine (ISR) has been minimized. The INTC provides a unique vector for each interrupt request source for quick determination of which ISR needs to be executed. It also provides an ample number of priorities so that lower priority ISRs do not delay the execution of higher priority ISRs. To allow the appropriate priorities for each source of interrupt request, the priority of each interrupt request is software configurable.

The INTC supports the priority ceiling protocol for coherent accesses. By providing a modifiable priority mask, the priority can be raised temporarily so that all tasks which share the resource can not preempt each other.

The INTC provides the following features:

- Duplicated periphery
- Unique 9-bit vector per interrupt source
- 16 priority levels with fixed hardware arbitration within priority levels for each interrupt source
- Priority elevation for shared resource

The INTC is replicated for each processor.



1.5.13 System clocks and clock generation

The following list summarizes the system clock and clock generation on this device:

- Lock status continuously monitored by lock detect circuitry
- Loss-of-clock (LOC) detection for reference and feedback clocks
- On-chip loop filter (for improved electromagnetic interference performance and fewer external components required)
- Programmable output clock divider of system clock (÷1, ÷2, ÷4, ÷8)
- FlexPWM module and as many as three eTimer modules running on an auxiliary clock independent from system clock (with max frequency 120 MHz)
- On-chip crystal oscillator with automatic level control
- Dedicated internal 16 MHz internal RC oscillator for rapid start-up
 - Supports automated frequency trimming by hardware during device startup and by user application
- Auxiliary clock domain for motor control periphery (FlexPWM, eTimer, CTU, ADC, and SWG)



1.5.14 Frequency-Modulated Phase-Locked Loop (FMPLL)

Each device has two FMPLLs.

Each FMPLL allows the user to generate high speed system clocks starting from a minimum reference of 4 MHz input clock. Further, the FMPLL supports programmable frequency modulation of the system clock. The FMPLL multiplication factor, output clock divider ratio are all software configurable. The FMPLLs have the following major features:

- Input frequency: 4–40 MHz continuous range (limited by the crystal oscillator)
- Voltage controlled oscillator (VCO) range: 256–512 MHz
- Frequency modulation via software control to reduce and control emission peaks
 - Modulation depth ±2% if centered or 0% to -4% if downshifted via software control register
 - Modulation frequency: triangular modulation with 25 kHz nominal rate
- Option to switch modulation on and off via software interface
- Output divider (ODF) for reduced frequency operation without re-lock
- 3 modes of operation
 - Bypass mode
 - Normal FMPLL mode with crystal reference (default)
 - Normal FMPLL mode with external reference
- Lock monitor circuitry with lock status
- Loss-of-lock detection for reference and feedback clocks
- Self-clocked mode (SCM) operation
- On-chip loop filter
- Auxiliary FMPLL
 - Used for FlexRay due to precise symbol rate requirement by the protocol
 - Used for motor control periphery and connected IP (A/D digital interface CTU) to allow independent frequencies of operation for PWM and timers and jitter-free control
 - Option to enable/disable modulation to avoid protocol violation on jitter and/or potential unadjusted error in electric motor control loop
 - Allows to run motor control periphery at different (precisely lower, equal or higher as required) frequency than the system to ensure higher resolution

1.5.15 Main oscillator

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The main oscillator provides these features:

- Input frequency range 4–40 MHz
- Crystal input mode
- External reference clock (3.3 V) input mode
- FMPLL reference

1.5.16 Internal Reference Clock (RC) oscillator

The architecture uses constant current charging of a capacitor. The voltage at the capacitor is compared to the stable bandgap reference voltage. The RC oscillator is the device safe clock.



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The RC oscillator provides these features:

- Nominal frequency 16 MHz
- ±5% variation over voltage and temperature after process trim
- Clock output of the RC oscillator serves as system clock source in case loss of lock or loss of clock is detected by the FMPLL
- RC oscillator is used as the default system clock during startup and can be used as back-up input source of FMPLL(s) in case XOSC fails

1.5.17 Clock, reset, power, mode and test control modules (MC_CGM, MC_RGM, MC_PCU, and MC_ME)

These modules provide the following:

- Clock gating and clock distribution control
- Halt, stop mode control
- Flexible configurable system and auxiliary clock dividers
- Various execution modes
 - HALT and STOP mode as reduced activity low power mode
 - Reset, Idle, Test, Safe
 - Various RUN modes with software selectable powered modules
 - No stand-by mode implemented (no internal switchable power domains)

1.5.18 Periodic Interrupt Timer Module (PIT)

The PIT module implements the following features:

- 4 general purpose interrupt timers
- 32-bit counter resolution
- Can be used for software tick or DMA trigger operation

1.5.19 System Timer Module (STM)

The STM implements the following features:

- Up-counter with 4 output compare registers
- OS task protection and hardware tick implementation per AUTOSAR^(a) requirement

The STM is replicated for each processor.

1.5.20 Software Watchdog Timer (SWT)

This module implements the following features:

- Fault tolerant output
- Safe internal RC oscillator as reference clock
- Windowed watchdog
- Program flow control monitor with 16-bit pseudorandom key generation
- Allows a high level of safety (SIL3 monitor)



a. Automotive Open System Architecture.

The SWT module is replicated for each processor.

1.5.21 Fault Collection and Control Unit (FCCU)

The FCCU module has the following features:

- Redundant collection of hardware checker results
- Redundant collection of error information and latch of faults from critical modules on the device
- Collection of self-test results
- Configurable and graded fault control
 - Internal reactions (no internal reaction, IRQ, Functional Reset, Destructive Reset, or Safe mode entered)
 - External reaction (failure is reported to the external/surrounding system via configurable output pins)

1.5.22 System Integration Unit Lite (SIUL)

The SIUL controls MCU reset configuration, pad configuration, external interrupt, general purpose I/O (GPIO), internal peripheral multiplexing, and system reset operation. The reset configuration block contains the external pin boot configuration logic. The pad configuration block controls the static electrical characteristics of I/O pins. The GPIO block provides uniform and discrete input/output control of the I/O pins of the MCU.

The SIU provides the following features:

- Centralized pad control on a per-pin basis
 - Pin function selection
 - Configurable weak pull-up/down
 - Configurable slew rate control (slow/medium/fast)
 - Hysteresis on GPIO pins
 - Configurable automatic safe mode pad control
- Input filtering for external interrupts

1.5.23 Non-Maskable Interrupt (NMI)

The non-maskable interrupt with de-glitching filter supports high-priority core exceptions.

1.5.24 Boot Assist Module (BAM)

The BAM is a block of read-only memory with hard-coded content. The BAM program is executed only if serial booting mode is selected via boot configuration pins.

The BAM provides the following features:

- Enables booting via serial mode (FlexCAN or LINFlex-UART)
- Supports programmable 64-bit password protection for serial boot mode
- Supports serial bootloading of either Power Architecture code (default) or VLE code
- Automatic switch to serial boot mode if internal flash memory is blank or invalid



1.5.25 System Status and Configuration Module (SSCM)

The SSCM on this device features the following:

- System configuration and status
- Debug port status and debug port enable
- Multiple boot code starting locations out of reset through implementation of search for valid Reset Configuration Half Word
- Sets up the MMU to allow user boot code to execute as either Power Architecture code (default) or as VLE code out of flash memory
- Triggering of device self-tests during reset phase of device boot

1.5.26 FlexCAN

The FlexCAN module is a communication controller implementing the CAN protocol according to Bosch Specification version 2.0B. The CAN protocol was designed to be used primarily as a vehicle serial data bus, meeting the specific requirements of this field: real-time processing, reliable operation in the EMI environment of a vehicle, cost-effectiveness and required bandwidth.

The FlexCAN module provides the following features:

- Full implementation of the CAN protocol specification, version 2.0B
 - Standard data and remote frames
 - Extended data and remote frames
 - 0 to 8 bytes data length
 - Programmable bit rate as fast as 1Mbit/s
- 32 message buffers of 0 to 8 bytes data length
- Each message buffer configurable as receive or transmit buffer, all supporting standard and extended messages
- Programmable loop-back mode supporting self-test operation
- 3 programmable mask registers
- Programmable transmit-first scheme: lowest ID or lowest buffer number
- Time stamp based on 16-bit free-running timer
- Global network time, synchronized by a specific message
- Maskable interrupts
- Independent of the transmission medium (an external transceiver is assumed)
- High immunity to EMI
- Short latency time due to an arbitration scheme for high-priority messages
- Transmit features
 - Supports configuration of multiple mailboxes to form message queues of scalable depth
 - Arbitration scheme according to message ID or message buffer number
 - Internal arbitration to guarantee no inner or outer priority inversion
 - Transmit abort procedure and notification



- Receive features
 - Individual programmable filters for each mailbox
 - 8 mailboxes configurable as a 6-entry receive FIFO
 - 8 programmable acceptance filters for receive FIFO
 - Programmable clock source
 - System clock
 - Direct oscillator clock to avoid FMPLL jitter

1.5.27 FlexRay

The FlexRay module provides the following features:

- Full implementation of FlexRay Protocol Specification 2.1 Rev. A
- 64 configurable message buffers can be handled
- Dual channel or single channel mode of operation, each as fast as 10 Mbit/s data rate
- Message buffers configurable as transmit or receive
- Message buffer size configurable
- Message filtering for all message buffers based on Frame ID, cycle count, and message ID
- Programmable acceptance filters for receive FIFO
- Message buffer header, status, and payload data stored in system memory (SRAM)
- Internal FlexRay memories have error detection and correction



1.5.28 Serial communication interface module (LINFlexD)

The LINFlexD module (LINFlex with DMA support) on this device features the following:

- Supports LIN Master mode, LIN Slave mode and UART mode
- LIN state machine compliant to LIN1.3, 2.0, and 2.1 specifications
- Manages LIN frame transmission and reception without CPU intervention
- LIN features
 - Autonomous LIN frame handling
 - Message buffer to store as many as 8 data bytes
 - Supports messages as long as 64 bytes
 - Detection and flagging of LIN errors (Sync field, delimiter, ID parity, bit framing, checksum and Time-out errors)
 - Classic or extended checksum calculation
 - Configurable break duration of up to 50-bit times
 - Programmable baud rate prescalers (13-bit mantissa, 4-bit fractional)
 - Diagnostic features (Loop back, LIN bus stuck dominant detection)
 - Interrupt driven operation with 16 interrupt sources
- LIN slave mode features
 - Autonomous LIN header handling
 - Autonomous LIN response handling
- UART mode
 - Full-duplex operation
 - Standard non return-to-zero (NRZ) mark/space format
 - Data buffers with 4-byte receive, 4-byte transmit
 - Configurable word length (8-bit, 9-bit, 16-bit, or 17-bit words)
 - Configurable parity scheme: none, odd, even, always 0
 - Speed as fast as 2 Mbit/s
 - Error detection and flagging (Parity, Noise and Framing errors)
 - Interrupt driven operation with four interrupt sources
 - Separate transmitter and receiver CPU interrupt sources
 - 16-bit programmable baud-rate modulus counter and 16-bit fractional
 - Two receiver wake-up methods
- Support for DMA enabled transfers

1.5.29 Deserial Serial Peripheral Interface (DSPI)

The DSPI modules provide a synchronous serial interface for communication between the SPC56ELx/SPC564Lx and external devices.

A DSPI module provides these features:

- Full duplex, synchronous transfers
- Master or slave operation
- Programmable master bit rates
- Programmable clock polarity and phase



- End-of-transmission interrupt flag
- Programmable transfer baud rate
- Programmable data frames from 4 to 16 bits
- As many as 8 chip select lines available, depending on package and pin multiplexing
- 4 clock and transfer attributes registers
- Chip select strobe available as alternate function on one of the chip select pins for deglitching
- FIFOs for buffering as many as 5 transfers on the transmit and receive side
- Queueing operation possible through use of the eDMA
- General purpose I/O functionality on pins when not used for SPI

1.5.30 FlexPWM

The pulse width modulator module (FlexPWM) contains four PWM channels, each of which is configured to control a single half-bridge power stage. Two modules are included on LFBGA257 devices; on the LQFP144 package, only one module is present. Additionally, four fault input channels are provided per FlexPWM module.

This PWM is capable of controlling most motor types, including:

- AC induction motors (ACIM)
- Permanent Magnet AC motors (PMAC)
- Brushless (BLDC) and brush DC motors (BDC)
- Switched (SRM) and variable reluctance motors (VRM)
- Stepper motors

A FlexPWM module implements the following features:

- 16 bits of resolution for center, edge aligned, and asymmetrical PWMs
- Maximum operating frequency as high as 120 MHz
 - Clock source not modulated and independent from system clock (generated via secondary FMPLL)
- Fine granularity control for enhanced resolution of the PWM period
- PWM outputs can operate as complementary pairs or independent channels
- Ability to accept signed numbers for PWM generation
- Independent control of both edges of each PWM output
- Synchronization to external hardware or other PWM supported
- Double buffered PWM registers
 - Integral reload rates from 1 to 16
 - Half cycle reload capability
- Multiple ADC trigger events can be generated per PWM cycle via hardware
- Fault inputs can be assigned to control multiple PWM outputs
- Programmable filters for fault inputs
- Independently programmable PWM output polarity
- Independent top and bottom deadtime insertion
- Each complementary pair can operate with its own PWM frequency and deadtime values



- Individual software control for each PWM output
- All outputs can be forced to a value simultaneously
- PWMX pin can optionally output a third signal from each channel
- Channels not used for PWM generation can be used for buffered output compare functions
- Channels not used for PWM generation can be used for input capture functions
- Enhanced dual edge capture functionality
- Option to supply the source for each complementary PWM signal pair from any of the following:
 - External digital pin
 - Internal timer channel
 - External ADC input, taking into account values set in ADC high- and low-limit registers
- DMA support

1.5.31 eTimer module

The SPC56ELx provides three eTimer modules (on the LQFP package eTimer_2 is available internally only without any external I/O access). Six 16-bit general purpose up/down timer/counters per module are implemented with the following features:

- Maximum clock frequency of 120 MHz
- Individual channel capability
 - Input capture trigger
 - Output compare
 - Double buffer (to capture rising edge and falling edge)
 - Separate prescaler for each counter
 - Selectable clock source
 - 0–100% pulse measurement
 - Rotation direction flag (Quad decoder mode)
- Maximum count rate
 - Equals peripheral clock divided by 2 for external event counting
 - Equals peripheral clock for internal clock counting
- Cascadeable counters
- Programmable count modulo
- Quadrature decode capabilities
- Counters can share available input pins
- Count once or repeatedly
- Preloadable counters
- Pins available as GPIO when timer functionality not in use
- DMA support

1.5.32 Sine Wave Generator (SWG)

A digital-to-analog converter is available to generate a sine wave based on 32 stored values for external devices (ex: resolver).

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1.5.33 Analog-to-Digital Converter module (ADC)

The ADC module features include:

Analog part:

- 2 on-chip ADCs
 - 12-bit resolution SAR architecture
 - Same digital interface as in the SPC560P family
 - A/D Channels: 9 external, 3 internal and 4 shared with other A/D (total 16 channels)
 - One channel dedicated to each T-sensor to enable temperature reading during application
 - Separated reference for each ADC
 - Shared analog supply voltage for both ADCs
 - One sample and hold unit per ADC
 - Adjustable sampling and conversion time

Digital part:

- 4 analog watchdogs comparing ADC results against predefined levels (low, high, range) before results are stored in the appropriate ADC result location
- 2 modes of operation: CPU Mode or CTU Mode
- CPU mode features
 - Register based interface with the CPU: one result register per channel
 - ADC state machine managing three request flows: regular command, hardware injected command, software injected command
 - Selectable priority between software and hardware injected commands
 - 4 analog watchdogs comparing ADC results against predefined levels (low, high, range)
 - DMA compatible interface
- CTU mode features
 - Triggered mode only
 - 4 independent result queues (1×16 entries, 2×8 entries, 1×4 entries)
 - Result alignment circuitry (left justified; right justified)
 - 32-bit read mode allows to have channel ID on one of the 16-bit parts
 - DMA compatible interfaces
- Built-in self-test features triggered by software

1.5.34 Cross Triggering Unit (CTU)

The ADC cross triggering unit allows automatic generation of ADC conversion requests on user selected conditions without CPU load during the PWM period and with minimized CPU load for dynamic configuration.



The CTU implements the following features:

- Cross triggering between ADC, FlexPWM, eTimer, and external pins
- Double buffered trigger generation unit with as many as 8 independent triggers generated from external triggers
- Maximum operating frequency less than or equal to 120 MHz
- Trigger generation unit configurable in sequential mode or in triggered mode
- Trigger delay unit to compensate the delay of external low pass filter
- Double buffered global trigger unit allowing eTimer synchronization and/or ADC command generation
- Double buffered ADC command list pointers to minimize ADC-trigger unit update
- Double buffered ADC conversion command list with as many as 24 ADC commands
- Each trigger capable of generating consecutive commands
- ADC conversion command allows control of ADC channel from each ADC, single or synchronous sampling, independent result queue selection
- DMA support with safety features

1.5.35 Cyclic Redundancy Checker (CRC) Unit

The CRC module is a configurable multiple data flow unit to compute CRC signatures on data written to its input register.

The CRC unit has the following features:

- 3 sets of registers to allow 3 concurrent contexts with possibly different CRC computations, each with a selectable polynomial and seed
- Computes 16- or 32-bit wide CRC on the fly (single-cycle computation) and stores result in internal register.

The following standard CRC polynomials are implemented:

- $x^8 + x^4 + x^3 + x^2 + 1$ [8-bit CRC]
- $x^{16} + x^{12} + x^5 + 1$ [16-bit CRC-CCITT]
- $x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1$ [32-bit CRC-ethernet(32)]
- Key engine to be coupled with communication periphery where CRC application is added to allow implementation of safe communication protocol
- Offloads core from cycle-consuming CRC and helps checking configuration signature for safe start-up or periodic procedures
- CRC unit connected as peripheral bus on internal peripheral bus
- DMA support

1.5.36 Redundancy Control and Checker Unit (RCCU)

The RCCU checks all outputs of the sphere of replication (addresses, data, control signals). It has the following features:

- Duplicated module to guarantee highest possible diagnostic coverage (check of checker)
- Multiple times replicated IPs are used as checkers on the SoR outputs



1.5.37 Junction temperature sensor

The junction temperature sensor provides a value via an ADC channel that can be used by software to calculate the device junction temperature.

The key parameters of the junction temperature sensor include:

- Nominal temperature range from –40 to 150 °C
- Software temperature alarm via analog ADC comparator possible

1.5.38 Nexus Port Controller (NPC)

The NPC module provides real-time development support capabilities for this device in compliance with the IEEE-ISTO 5001-2003. This development support is supplied for MCUs without requiring external address and data pins for internal visibility.

The NPC block interfaces to the host processor and internal buses to provide development support as per the IEEE-ISTO 5001-2003 Class 3+, including selected features from Class 4 standard.

The development support provided includes program trace, data trace, watchpoint trace, ownership trace, run-time access to the MCUs internal memory map and access to the Power Architecture internal registers during halt. The Nexus interface also supports a JTAG only mode using only the JTAG pins. The following features are implemented:

- Full and reduced port modes
- MCKO (message clock out) pin
- 4 or 12 MDO (message data out) pins^(b)
- 2 MSEO (message start/end out) pins
- EVTO (event out) pin
 - Auxiliary input port
- EVTI (event in) pin

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- 5-pin JTAG port (JCOMP, TDI, TDO, TMS, and TCK)
 - Supports JTAG mode
- Host processor (e200) development support features
 - Data trace via data write messaging (DWM) and data read messaging (DRM). This allows the development tool to trace reads or writes, or both, to selected internal memory resources.
 - Ownership trace via ownership trace messaging (OTM). OTM facilitates ownership trace by providing visibility of which process ID or operating system task is activated. An ownership trace message is transmitted when a new process/task is activated, allowing development tools to trace ownership flow.
 - Program trace via branch trace messaging (BTM). Branch trace messaging displays program flow discontinuities (direct branches, indirect branches,

b. 4 MDO pins on LQFP144 package, 12 MDO pins on LFBGA257 package.



exceptions, etc.), allowing the development tool to interpolate what transpires between the discontinuities. Thus, static code may be traced.

- Watchpoint messaging (WPM) via the auxiliary port
- Watchpoint trigger enable of program and/or data trace messaging
- Data tracing of instruction fetches via private opcodes

1.5.39 IEEE 1149.1 JTAG Controller (JTAGC)

The JTAGC block provides the means to test chip functionality and connectivity while remaining transparent to system logic when not in test mode. All data input to and output from the JTAGC block is communicated in serial format. The JTAGC block is compliant with the IEEE standard.

The JTAG controller provides the following features:

- IEEE Test Access Port (TAP) interface with 5 pins:
 - TDI
 - TMS
 - TCK
 - TDO
 - JCOMP
- Selectable modes of operation include JTAGC/debug or normal system operation
- 5-bit instruction register that supports the following IEEE 1149.1-2001 defined instructions:
 - BYPASS
 - IDCODE
 - EXTEST
 - SAMPLE
 - SAMPLE/PRELOAD
- 3 test data registers: a bypass register, a boundary scan register, and a device identification register. The size of the boundary scan register is parameterized to support a variety of boundary scan chain lengths.
- TAP controller state machine that controls the operation of the data registers, instruction register and associated circuitry



1.5.40 Voltage regulator / Power Management Unit (PMU)

The on-chip voltage regulator module provides the following features:

- Single external rail required
- Single high supply required: nominal 3.3 V both for packaged and Known Good Die option
 - Packaged option requires external ballast transistor due to reduced dissipation capacity at high temperature but can use embedded transistor if power dissipation is maintained within package dissipation capacity (lower frequency of operation)
 - Known Good Die option uses embedded ballast transistor as dissipation capacity is increased to reduce system cost
- All I/Os are at same voltage as external supply (3.3 V nominal)
- Duplicated Low-Voltage Detectors (LVD) to guarantee proper operation at all stages (reset, configuration, normal operation) and, to maximize safety coverage, one LVD can be tested while the other operates (on-line self-testing feature)

1.5.41 Built-In Self-Test (BIST) capability

This device includes the following protection against latent faults:

- Boot-time Memory Built-In Self-Test (MBIST)
- Boot-time scan-based Logic Built-In Self-Test (LBIST)
- Run-time ADC Built-In Self-Test (BIST)
- Run-time Built-In Self Test of LVDs



2 Package pinouts and signal descriptions

2.1 Package pinouts

Figure 2 shows the LQFP100 pinout.



Figure 3 shows the SPC56ELx/SPC564Lx in the LQFP144 package.







Figure 4 shows the SPC56ELx/SPC564Lx in the LFBGA257 package.



	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
А	V _{SS_HV_I} 0	V _{SS_HV_I} 0	V _{DD_HV_} IO	H[2]	H[0]	G[14]	D[3]	C[15]	V _{DD_HV_} IO	A[12]	H[10]	H[14]	A[10]	B[2]	C[10]	V _{SS_HV_I} 0	V _{SS_HV_I} 0
В	V _{SS_HV_I} 0	V _{SS_HV_I} 0	B[6]	A[14]	F[3]	A[9]	D[4]	D[0]	V _{SS_HV_I} 0	H[12]	E[15]	E[14]	B[3]	F[13]	B[0]	V _{DD_HV_} IO	V _{SS_HV_I}
С	V _{DD_HV_} IO	NC ⁽¹⁾	V _{SS_HV_I} 0	FCCU_F [1]	D[2]	A[13]	V _{DD_HV_} REG_2	V _{DD_HV_} REG_2	I[0]	JCOMP	H[11]	I[1]	F[14]	B[1]	V _{SS_HV_I} 0	A[4]	F[12]
D	F[5]	F[4]	A[15]	C[6]	V _{SS_LV_} COR	V _{DD_LV_} cor	F[0]	V _{DD_HV_} IO	V _{SS_HV_I} 0	NC	A[11]	E[13]	F[15]	V _{DD_HV_} IO	V _{PP} _test	D[14]	G[3]
Е	MDO0	F[6]	D[1]	NMI										NC	C[14]	G[2]	I[3]
F	H[1]	G[12]	A[7]	A[8]		V _{DD_LV_} COR	V _{DD_LV_} cor	V _{DD_LV_} cor	V _{DD_LV_} cor	V _{DD_LV_} cor	V _{DD_LV_} cor	V _{DD_LV_} cor		NC	C[13]	I[2]	G[4]
G	H[3]	V _{DD_HV_} IO	C[5]	A[6]		V _{DD_LV_} COR	V _{SS_LV_} COR	V _{SS_LV_} COR	V _{SS_LV_} COR	V _{SS_LV_} COR	V _{SS_LV_} COR	V _{DD_LV_} COR		D[12]	H[13]	H[9]	G[6]
н	G[13]	V _{SS_HV_I}	C[4]	A[5]		V _{DD_LV}	V _{SS_LV}	V _{SS_LV}	V _{SS_LV}	V _{SS_LV}	V _{SS_LV}	V _{DD_LV}		V _{SS_LV}	V _{DD_HV_} REG_1	V _{DD_HV_} FLA	H[6]
J	F[7]	G[15]	V _{DD_HV_} REG_0	V _{DD_HV_} REG_0		V _{DD_LV}	V _{SS_LV}	V _{SS_LV}	V _{SS_LV}	V _{SS_LV}	V _{SS_LV}	V _{DD_LV}		V _{DD_LV}	V _{DD_HV_} REG_1	V _{SS_HV_}	H[15]
к	F[9]	F[8]		C[7]		V _{DD_LV}	V _{SS_LV}	V _{SS_LV}	V _{SS_LV}	V _{SS_LV}	V _{SS_LV}	V _{DD_LV}		NC	H[8]	H[7]	A[3]
L	F[10]	F[11]	D[9]	NC		V _{DD_LV}	V _{SS_LV}	V _{SS_LV}	V _{SS_LV}	V _{SS_LV}	V _{SS_LV}	V _{DD_LV}		NC	тск	H[4]	B[4]
М	V _{DD_HV_} osc	V _{DD_HV_} IO	D[8]	NC		V _{DD_LV}	V _{DD_LV}	V _{DD_LV}	V _{DD_LV}	V _{DD_LV}	V _{DD_LV}	V _{DD_LV}		C[11]	B[5]	TMS	H[5]
Ν	XTAL	V _{SS_HV_I}	D[5]	V _{SS_LV_} PLL										NC	C[12]	A[2]	G[5]
Ρ	V _{SS_HV_} osc	RESET	D[6]	V _{DD_LV_} PLL	V _{DD_LV_} cor	V _{SS_LV_} COR	B[8]	NC	V _{SS_HV_I} 0	V _{DD_HV_} IO	B[14]	V _{DD_LV_} cor	V _{SS_LV_} COR	V _{DD_HV_} IO	G[10]	G[8]	G[7]
R	EXTAL	FCCU _F[0]	V _{SS_HV_I} 0	D[7]	B[7]	E[6]	V _{DD_HV_} ADR0	B[10]	V _{DD_HV_} ADR1	B[13]	B[15]	C[0]	BCTRL	A[1]	V _{SS_HV_I} 0	D[11]	G[9]
т	V _{SS_HV_I} 0	V _{DD_HV_} IO	NC	C[1]	E[5]	E[7]	V _{SS_HV_} ADR0	B[11]	V _{SS_HV_} ADR1	E[9]	E[10]	E[12]	E[0]	A[0]	D[10]	V _{DD_HV_} IO	V _{SS_HV_I} 0
U	V _{SS_HV_I} 0	V _{SS_HV_I} 0	NC	E[4]	C[2]	E[2]	B[9]	B[12]	V _{DD_HV_} ADV	V _{SS_HV_} ADV	E[11]	NC	NC	V _{DD_HV_} PMU	G[11]	V _{SS_HV_I} 0	V _{SS_HV_I} 0
1	1	2	3	4	5	6 ally pot	7	8 stad to r	9	10	11 dovigo	12	13	14	15	16	17
I. ľ	1. NC = Not connected (the pin is physically not connected to anything on the device).																

Figure 4. SPC56ELx/SPC564Lx LFBGA257 pinout (top view)

Table 3, Table 4, and *Table 5* provide the pin function summaries for the 100-pin, 144-pin, and 257-pin packages, respectively, listing all the signals multiplexed to each pin.


Table 3. LQFP100 pin function summary					
Pin #	Port/function	Peripheral	Output function	Input function	
1	NMI		—		
		SIUL	GPIO[6]	GPIO[6]	
2	A[6]	DSPI_1	SCK	SCK	
		SIUL	_	EIRQ[6]	
		SIUL	GPIO[49]	GPIO[49]	
2		eTimer_1	ETC[2]	ETC[2]	
3	D[1]	CTU_0	EXT_TGR		
		FlexRay	_	CA_RX	
		SIUL	GPIO[7]	GPIO[7]	
4	A[7]	DSPI_1	SOUT	_	
	_	SIUL	_	EIRQ[7]	
		SIUL	GPIO[36]	GPIO[36]	
	-	DSPI_0	CS0	CS0	
5	C[4]	FlexPWM_0	X[1]	X[1]	
		SSCM	DEBUG[4]	_	
		SIUL	_	EIRQ[22]	
		SIUL	GPIO[8]	GPIO[8]	
6	A[8]	DSPI_1	_	SIN	
		SIUL	_	EIRQ[8]	
		SIUL	GPIO[37]	GPIO[37]	
		DSPI_0	SCK	SCK	
7	C[5]	SSCM	DEBUG[5]	_	
		FlexPWM_0	—	FAULT[3]	
		SIUL	_	EIRQ[23]	
		SIUL	GPIO[5]	GPIO[5]	
		DSPI_1	CS0	CS0	
8	A[5]	eTimer_1	ETC[5]	ETC[5]	
	-	DSPI_0	CS7	_	
		SIUL	_	EIRQ[5]	
		SIUL	GPIO[39]	GPIO[39]	
0		FlexPWM_0	A[1]	A[1]	
9	C[7]	SSCM	DEBUG[7]	—	
		DSPI_0	_	SIN	
10	V _{DD_HV_REG_0}				
11	V _{SS_LV_COR}		_		

Table 3. LQFP100 pin function summary



Pin #	Port/function	Peripheral	n summary (continu Output function	Input function
12	V _{DD_LV_COR}			
13	VDD_LV_COR VDD_HV_IO			
14				
14	V _{SS_HV_IO}	SIUL		GPIO[57]
45	DIO		GPIO[57]	
15	D[9]	FlexPWM_0	X[0]	X[0]
40		LINFlexD_1	TXD	
16	V _{DD_HV_OSC}		_	
17	V _{SS_HV_OSC}		_	
18	XTAL		—	
19	EXTAL		_	
20	RESET		<u> </u>	
		SIUL	GPIO[56]	GPIO[56]
		DSPI_1	CS2	—
21	D[8]	eTimer_1	ETC[4]	ETC[4]
		DSPI_0	CS5	_
		FlexPWM_0	_	FAULT[3]
	D[5]	SIUL	GPIO[53]	GPIO[53]
22		DSPI_0	CS3	_
		FlexPWM_0	_	FAULT[2]
		SIUL	GPIO[54]	GPIO[54]
		DSPI_0	CS2	_
23	D[6]	FlexPWM_0	X[3]	X[3]
	-	FlexPWM_0	_	FAULT[1]
24	V _{SS_LV_PLL0_PLL1}			
25	V _{DD_LV_PLL0_PLL1}		_	
		SIUL	GPIO[55]	GPI0[55]
		DSPI_1	CS3	_
26	D[7]	DSPI 0	CS4	
	-	SWG	Analog output	
27	FCCU_F[0]	FCCU	F[0]	F[0]
28	V _{DD_LV_COR}			. [0]
29			_	
20	V _{SS_LV_COR}	SIUL		GPIO[23]
30	B[7]	LINFlexD_0		RXD
30	B[7]			
		ADC_0		AN[0]

 Table 3. LQFP100 pin function summary (continued)



$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Din #		-	on summary (continu	-
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Pin #	Port/function	Peripheral	Output function	Input function
$\begin{array}{ c c c c c c c } & ADC_0 & & AN[1] \\ \hline ADC_0 & & AN[5] \\ \hline 32 & E[2] & SIUL & & GPI0[66] \\ \hline ADC_0 & & AN[5] \\ \hline 33 & V_{DD_}HV_ADR0 & & \\ \hline 34 & V_{SS_}HV_ADR0 & & \\ \hline 34 & V_{SS_}HV_ADR0 & & & \\ \hline 35 & B[9] & ADC_0 & & AN[11] \\ \hline ADC_1 & & AN[11] \\ \hline ADC_1 & & AN[12] \\ \hline 36 & B[10] & ADC_0 & & AN[12] \\ \hline ADC_1 & & AN[12] \\ \hline ADC_1 & & AN[12] \\ \hline 37 & B[11] & ADC_0 & & AN[13] \\ \hline ADC_1 & & AN[13] \\ \hline 38 & B[12] & ADC_0 & & AN[13] \\ \hline 39 & V_{DD_}HV_ADR1 & & & \\ \hline 40 & V_{SS_}HV_ADR1 & & & \\ \hline 41 & V_{DD_}HV_ADR1 & & & \\ \hline 41 & V_{DD_}HV_ADR1 & & & \\ \hline 42 & V_{SS_}HV_ADR1 & & & \\ \hline 43 & B[13] & LINFIexD_1 & & & \\ \hline 44 & B[14] & SIUL & & & \\ \hline ADC_1 & & & & \\ \hline ADC_1 & & & & \\ \hline ADC_1 & & & & \\ \hline 44 & B[14] & & \\ \hline & SIUL & & & \\ \hline 45 & C[0] & & \\ \hline ADC_1 & & & & \\ \hline ADC_1 & & & & \\ \hline ADC_1 & & & \\ \hline ADC_1 & & & \\ \hline & ADC_1 &$			SIUL	_	GPIO[24]
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	31	B[8]	eTimer_0	—	ETC[5]
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			ADC_0	_	AN[1]
$ \begin{array}{ c c c c c } \hline \begin{tabular}{ c c c } \hline \begin{tabular}{ c c c } \hline \begin{tabular}{ c c } \hline \end{tabular} \hline \$	32	F121	SIUL	_	GPIO[66]
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	52		ADC_0	—	AN[5]
$ \begin{array}{c c c c c c c c c } \begin{tabular}{ c c c c c } \begin{tabular}{ c c c c c c } \begin{tabular}{ c c c c c c } \begin{tabular}{ c c c c c c c } \begin{tabular}{ c c c c c c c } \begin{tabular}{ c c c c c c c } \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	33	V _{DD_HV_ADR0}		_	
$\begin{array}{c c c c c c c } 35 & B[9] & ADC_0 & & & & \\ \hline ADC_1 & & & & \\ ADC_0 & & & & \\ \hline ADC_0 & & & & \\ \hline ADC_0 & & & & \\ \hline ADC_1 & & & & \\ \hline \end{array} $	34	V _{SS_HV_ADR0}		_	
$ \begin{array}{ c c c c c } \hline & & & & & & & & \\ \hline & & & & & & & \\ \hline & & & &$			SIUL	—	GPIO[25]
$ \begin{array}{ c c c c c c } ADC_1 & & GPIO[26] \\ \hline SIUL & & GPIO[26] \\ \hline ADC_0 & & AN[12] \\ \hline ADC_1 & & GPIO[27] \\ \hline ADC_0 & & AN[13] \\ \hline ADC_1 & & GPIO[28] \\ \hline ADC_1 & & GPIO[29] \\ \hline ADC_1 & & GPIO[30] \\ \hline eTime_0 & & ETC[4] \\ \hline SIUL & & GPIO[30] \\ \hline eTime_0 & & ETC[4] \\ \hline SIUL & & GPIO[32] \\ \hline ADC_1 & & AN[1] \\ \hline ADC_1 & & AN[3] \\ \hline ADC_1 & & A$	35	B[9]	ADC_0		
$\begin{array}{c c c c c c c } & ADC_0 & & & & & & & \\ \hline ADC_1 & & & & & & & \\ \hline ADC_1 & & & & & & & \\ \hline ADC_0 & & & & & & & \\ \hline ADC_1 & & & & & & & \\ \hline ADC_1 & & & & & & & & \\ \hline ADC_1 & & & & & & & & \\ \hline ADC_0 & & & & & & & \\ \hline ADC_0 & & & & & & & \\ \hline ADC_1 & & & & & & & & \\ \hline ADC_1 & & & & & & & & \\ \hline ADC_1 & & & & & & & & \\ \hline ADC_1 & & & & & & & & \\ \hline ADC_1 & & & & & & & & \\ \hline ADC_1 & & & & & & & & \\ \hline ADC_1 & & & & & & & & \\ \hline ADC_1 & & & & & & & & \\ \hline ADC_1 & & & & & & & & & \\ \hline ADC_1 & & & & & & & & & \\ \hline ADC_1 & & & & & & & & & \\ \hline ADC_1 & & & & & & & & & \\ \hline ADC_1 & & & & & & & & & \\ \hline ADC_1 & & & & & & & & & & \\ \hline \end{array}$			ADC_1		AN[11]
$\begin{array}{ c c c c c c c c } \hline & & & & & & & & \\ \hline & & & & & & & \\ \hline & & & &$			SIUL	_	GPIO[26]
$ \begin{array}{ c c c c c c } \hline ADC_1 & & & & & & & & & & & & & & & & & & &$	36	B[10]	ADC_0		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			ADC_1	1 —	AN[12]
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			SIUL	_	GPIO[27]
$ \begin{array}{ c c c c c c } \hline & ADC_1 & - & AN[13] \\ \hline & ADC_1 & - & GPIO[28] \\ \hline & SIUL & - & GPIO[28] \\ \hline & ADC_0 & & & & & & & & \\ \hline & ADC_1 & & & & & & & & \\ \hline & ADC_1 & & & & & & & & & \\ \hline & ADC_1 & & & & & & & & & & \\ \hline & & & & & & & &$	37	B[11]	ADC_0		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			ADC_1		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			SIUL		GPIO[28]
$ \begin{array}{ c c c c c c c c } \hline & ADC_1 & & & & & & & \\ \hline ADC_1 & & & & & & & & \\ \hline ADC_1 & & & & & & & & \\ \hline & & & & & & & & & &$	38	B[12]	ADC_0		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			ADC_1		AN[14]
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	39	V _{DD HV ADR1}		—	I
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	40			_	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	41			_	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	42			_	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			SIUL	_	GPIO[29]
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	43	B[13]	LINFlexD_1	_	RXD
$\begin{array}{c ccccc} & & & & & & & & & & & \\ \hline & & & & & & &$			ADC_1	_	AN[0]
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			SIUL	_	GPIO[30]
$\begin{array}{c cccc} & SIUL & - & EIRQ[19] \\ \hline & ADC_1 & - & AN[1] \\ \hline & ADC_1 & - & GPIO[32] \\ \hline & ADC_1 & - & AN[3] \\ \hline & ADC_1 & - & AN[3] \\ \hline & ADC_1 & - & GPIO[64] \\ \hline & ADC_1 & - & AN[5] \end{array}$			eTimer_0	_	ETC[4]
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	44	B[14]			
$\begin{array}{c c} 45 \\ \hline C[0] \\ \hline ADC_1 \\ \hline ADC_1 \\ \hline ADC_1 \\ \hline H \\ \hline H \\ \hline C[0] \\ \hline ADC_1 \\ \hline H \\ \hline C[0] \\ \hline ADC_1 \\ \hline H \\ \hline C[0] \hline $					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				_	
46 E[0] SIUL — GPIO[64] ADC_1 — AN[5]	45	C[0]		_	
46 E[0] ADC_1 — AN[5]				_	
	46	E[0]		_	
4/ I BCIRI I —	47	BCTRL	· · · · · · · · · · · · · · · · · · ·		[0]

Table 3. LQFP100 pin function summary (continued)



Pin #	Port/function	Peripheral	Output function	Input function
48	V _{DD_LV_COR}		—	
49	V _{SS_LV_COR}		—	
50	V _{DD_HV_PMU}		_	
		SIUL	GPIO[0]	GPIO[0]
		eTimer_0	ETC[0]	ETC[0]
51	A[0]	DSPI_2	SCK	SCK
		SIUL	_	EIRQ[0]
		SIUL	GPIO[1]	GPIO[1]
		eTimer_0	ETC[1]	ETC[1]
52	A[1]	DSPI_2	SOUT	_
		SIUL	_	EIRQ[1]
		SIUL	GPIO[58]	GPIO[58]
53	D[10]	FlexPWM_0	A[0]	A[0]
		eTimer_0	_	ETC[0]
	D[11]	SIUL	GPIO[59]	GPIO[59]
54		FlexPWM_0	B[0]	B[0]
		eTimer_0	_	ETC[1]
	C[11]	SIUL	GPIO[43]	GPIO[43]
55		eTimer_0	ETC[4]	ETC[4]
	-	DSPI_2	CS2	
	C[12]	SIUL	GPIO[44]	GPIO[44]
56		eTimer_0	ETC[5]	ETC[5]
		DSPI_2	CS3	_
		SIUL	GPIO[2]	GPIO[2]
	-	eTimer_0	ETC[2]	ETC[2]
	4 (0)	FlexPWM_0	A[3]	A[3]
57	A[2]	DSPI_2	_	SIN
	-	MC_RGM	_	ABS[0]
		SIUL	_	EIRQ[2]
50	DICI	SIUL	GPIO[21]	GPIO[21]
58	B[5]	JTAGC	_	TDI
59	TMS			
60	тск			
64	D[4]	SIUL	GPIO[20]	GPIO[20]
61	B[4] -	JTAGC	TDO	—

 Table 3. LQFP100 pin function summary (continued)



Pin #	Port/function	Peripheral	Output function	Input function
62	V _{SS_HV_IO}		_	
63	V _{DD_HV_IO}		_	
		SIUL	GPIO[3]	GPIO[3]
		eTimer_0	ETC[3]	ETC[3]
64	A [0]	DSPI_2	CS0	CS0
64	A[3]	FlexPWM_0	B[3]	B[3]
		MC_RGM	—	ABS[2]
		SIUL	—	EIRQ[3]
65	V _{DD_LV_COR}		—	
66	V _{SS_LV_COR}		—	
67	V _{DD_HV_REG_1}		—	
68	V _{SS_HV_FLA}		—	
69	V _{DD_HV_FLA}		—	
	D[12]	SIUL	GPIO[60]	GPIO[60]
70		FlexPWM_0	X[1]	X[1]
		LINFlexD_1	—	RXD
	C[13]	SIUL	GPIO[45]	GPIO[45]
71		eTimer_1	ETC[1]	ETC[1]
7.1		CTU_0	—	EXT_IN
		FlexPWM_0	—	EXT_SYNC
		SIUL	GPIO[46]	GPIO[46]
72	C[14]	eTimer_1	ETC[2]	ETC[2]
		CTU_0	EXT_TGR	_
		SIUL	GPIO[62]	GPIO[62]
73	D[14]	FlexPWM_0	B[1]	B[1]
		eTimer_0		ETC[3]
74	V _{PP_TEST} ⁽¹⁾			
		SIUL	GPIO[4]	GPIO[4]
		eTimer_1	ETC[0]	ETC[0]
75	A[4]	DSPI_2	CS1	_
75	<u>لي</u> اني	eTimer_0	ETC[4]	ETC[4]
		MC_RGM	_	FAB
		SIUL	_	EIRQ[4]

 Table 3. LQFP100 pin function summary (continued)



Pin #	Port/function	Peripheral	Output function	Input function
		SIUL	GPIO[16]	GPIO[16]
		FlexCAN_0	TXD	
76	B[0]	eTimer_1	ETC[2]	ETC[2]
		SSCM	DEBUG[0]	_
		SIUL		EIRQ[15]
		SIUL	GPIO[17]	GPIO[17]
		eTimer_1	ETC[3]	ETC[3]
		SSCM	DEBUG[1]	_
77	B[1]	FlexCAN_0	_	RXD
		FlexCAN_1	_	RXD
		SIUL	_	EIRQ[16]
		SIUL	GPIO[42]	GPIO[42]
70	C[10]	DSPI_2	CS2	_
78		FlexPWM_0	A[3]	A[3]
		FlexPWM_0	_	FAULT[1]
	B[2]	SIUL	GPIO[18]	GPIO[18]
70		LINFlexD_0	TXD	_
79		SSCM	DEBUG[2]	DEBUG[2]
		SIUL	_	EIRQ[17]
	B[3]	SIUL	GPIO[19]	GPIO[19]
80		SSCM	DEBUG[3]	DEBUG[3]
		LINFlexD_0	—	RXD
		SIUL	GPIO[10]	GPIO[10]
		DSPI_2	CS0	CS0
81	A[10]	FlexPWM_0	B[0]	B[0]
		FlexPWM_0	X[2]	X[2]
		SIUL	—	EIRQ[9]
		SIUL	GPIO[11]	GPIO[11]
		DSPI_2	SCK	SCK
82	A[11]	FlexPWM_0	A[0]	A[0]
		FlexPWM_0	A[2]	A[2]
		SIUL	_	EIRQ[10]

Table 3. LQFP100 pin function summary (continued)





		(FP100 pin function	Table 3. LQFP100 pin function summary (continued)					
Pin #	Port/function	Peripheral	Output function	Input function				
		SIUL	GPIO[12]	GPIO[12]				
		DSPI_2	SOUT	—				
83	A[12]	FlexPWM_0	A[2]	A[2]				
		FlexPWM_0	B[2]	B[2]				
		SIUL	—	EIRQ[11]				
84	JCOMP	_	—	JCOMP				
		SIUL	GPIO[47]	GPIO[47]				
		FlexRay	CA_TR_EN					
05	01451	eTimer_1	ETC[0]	ETC[0]				
85	C[15]	FlexPWM_0	A[1]	A[1]				
	-	CTU_0	_	EXT_IN				
		FlexPWM_0	_	EXT_SYNC				
	D[0]	SIUL	GPIO[48]	GPIO[48]				
		FlexRay	CA_TX					
86		eTimer_1	ETC[1]	ETC[1]				
		FlexPWM_0	B[1]	B[1]				
87	V _{DD_HV_IO}							
88	V _{SS_HV_IO}		_					
		SIUL	GPIO[51]	GPIO[51]				
	- Diol	FlexRay	CB_TX	_				
89	D[3]	eTimer_1	ETC[4]	ETC[4]				
	-	FlexPWM_0	A[3]	A[3]				
		SIUL	GPIO[52]	GPIO[52]				
00	D.4	FlexRay	CB_TR_EN	_				
90	D[4]	eTimer_1	ETC[5]	ETC[5]				
	-	FlexPWM_0	B[3]	B[3]				
91	V _{DD_HV_REG_2}							
92	V _{DD_LV_COR}		_					
93	V _{SS_LV_COR}		_					
	_	SIUL	GPIO[9]	GPIO[9]				
0.1	4701	DSPI_2	CS1					
94	A[9]	FlexPWM_0	B[3]	B[3]				
		FlexPWM_0	_	FAULT[0]				

Table 3. LQFP100 pin function summary (continued)



Pin #	Port/function	Peripheral	Output function	Input function
		SIUL	GPIO[13]	GPIO[13]
		FlexPWM_0	B[2]	B[2]
95	A[13]	DSPI_2		SIN
		FlexPWM_0	_	FAULT[0]
		SIUL	_	EIRQ[12]
		SIUL	GPIO[22]	GPIO[22]
96	DIG	MC_CGM	clk_out	—
90	B[6]	DSPI_2	CS2	
		SIUL	_	EIRQ[18]
97	FCCU_F[1]	FCCU	F[1]	F[1]
	C[6]	SIUL	GPIO[38]	GPIO[38]
		DSPI_0	SOUT	—
98		FlexPWM_0	B[1]	B[1]
		SSCM	DEBUG[6]	—
		SIUL	—	EIRQ[24]
		SIUL	GPIO[14]	GPIO[14]
99	A [1 4]	FlexCAN_1	TXD	—
99	A[14]	eTimer_1	ETC[4]	ETC[4]
		SIUL	—	EIRQ[13]
		SIUL	GPIO[15]	GPIO[15]
		eTimer_1	ETC[5]	ETC[5]
100	A[15]	FlexCAN_1	—	RXD
		FlexCAN_0	—	RXD
		SIUL	—	EIRQ[14]

 Table 3. LQFP100 pin function summary (continued)

1. V_{PP_TEST} should always be tied to ground (V_{SS}) for normal operations.

Pin #	Port/function	Peripheral	Output function	Input function
1	NMI		—	
		SIUL	GPIO[6]	GPIO[6]
2	A[6]	DSPI_1	SCK	SCK
		SIUL	—	EIRQ[6]



Table 4. LQFP144 pin function summary (continued)					
Pin #	Port/function	Peripheral	Output function	Input function	
		SIUL	GPIO[49]	GPIO[49]	
3	D[4]	eTimer_1	ETC[2]	ETC[2]	
3	D[1]	CTU_0	EXT_TGR	_	
		FlexRay	—	CA_RX	
	FIA	SIUL	GPIO[84]	GPIO[84]	
4	F[4]	NPC	MDO[3]		
-	FIEL	SIUL	GPIO[85]	GPIO[85]	
5	F[5]	NPC	MDO[2]	_	
6	V _{DD_HV_IO}				
7	V _{SS_HV_IO}		_		
•		SIUL	GPIO[86]	GPIO[86]	
8	F[6]	NPC	MDO[1]	_	
9	MDO0				
	A[7]	SIUL	GPIO[7]	GPIO[7]	
10		DSPI_1	SOUT		
		SIUL	_	EIRQ[7]	
	C[4]	SIUL	GPIO[36]	GPIO[36]	
		DSPI_0	CS0	CS0	
11		FlexPWM_0	X[1]	X[1]	
		SSCM	DEBUG[4]	_	
		SIUL	—	EIRQ[22]	
		SIUL	GPIO[8]	GPIO[8]	
12	A[8]	DSPI_1	_	SIN	
		SIUL	—	EIRQ[8]	
		SIUL	GPIO[37]	GPIO[37]	
		DSPI_0	SCK	SCK	
13	C[5]	SSCM	DEBUG[5]		
		FlexPWM_0	_	FAULT[3]	
		SIUL	_	EIRQ[23]	
		SIUL	GPIO[5]	GPIO[5]	
		DSPI_1	CS0	CS0	
14	A[5]	eTimer_1	ETC[5]	ETC[5]	
		DSPI_0	CS7		
		SIUL	_	EIRQ[5]	

Table 4. LQFP144 pin function summary (continued)



Pin #	Port/function	Peripheral	n summary (continue Output function	Input function
1 11 #	1 of a failed of f	_	-	
		SIUL	GPIO[39]	GPIO[39]
15	C[7]	FlexPWM_0	A[1]	A[1]
		SSCM	DEBUG[7]	
		DSPI_0	—	SIN
16	V _{DD_HV_REG_0}		_	
17	V _{SS_LV_COR}		_	
18	V _{DD_LV_COR}		_	
19	F[7]	SIUL	GPIO[87]	GPIO[87]
15	.[,]	NPC	МСКО	_
20	E [0]	SIUL	GPIO[88]	GPIO[88]
20	F[8]	NPC	MSEO[1]	_
21	V _{DD_HV_IO}			
22	V _{SS_HV_IO}		—	
	F[9]	SIUL	GPIO[89]	GPIO[89]
23		NPC	MSEO[0]	
	F[10]	SIUL	GPIO[90]	GPIO[90]
24		NPC	EVTO	
		SIUL	GPIO[91]	GPIO[91]
25	F[11]	NPC	_	EVTI
	D[9]	SIUL	GPIO[57]	GPIO[57]
26		FlexPWM_0	X[0]	X[0]
20	5[0]	LINFlexD 1	TXD	,(0]
27	N/		TAD	
28	V _{DD_HV_OSC}			
20	V _{SS_HV_OSC}			
-	XTAL			
30	EXTAL		_	
31	RESET		_	
		SIUL	GPIO[56]	GPIO[56]
		DSPI_1	CS2	—
32	D[8]	eTimer_1	ETC[4]	ETC[4]
		DSPI_0	CS5	
		FlexPWM_0	—	FAULT[3]
		SIUL	GPIO[53]	GPIO[53]
33	D[5]	DSPI_0	CS3	
		FlexPWM_0	—	FAULT[2]

 Table 4. LQFP144 pin function summary (continued)



Table 4. LQFP144 pin function summary (continued)				
Pin #	Port/function	Peripheral	Output function	Input function
		SIUL	GPIO[54]	GPIO[54]
24	DIG	DSPI_0	CS2	—
34	D[6]	FlexPWM_0	X[3]	X[3]
		FlexPWM_0	_	FAULT[1]
35	V _{SS_LV_PLL0_PLL1}			
36	V _{DD_LV_PLL0_PLL1}		_	
		SIUL	GPIO[55]	GPIO[55]
07		DSPI_1	CS3	
37	D[7] -	DSPI_0	CS4	
	-	SWG	analog output	
38	FCCU_F[0]	FCCU	F[0]	F[0]
39	V _{DD_LV_COR}		—	
40	V _{SS_LV_COR}		_	
	C[1]	SIUL	—	GPIO[33]
41		ADC_0	_	AN[2]
	E[4]	SIUL	_	GPIO[68]
42		ADC_0	_	AN[7]
	B[7]	SIUL	_	GPIO[23]
43		LINFlexD_0	_	RXD
		ADC_0	_	AN[0]
		SIUL	_	GPIO[69]
44	E[5] -	ADC_0	_	AN[8]
		SIUL	_	GPIO[34]
45	C[2]	ADC_0	_	AN[3]
		SIUL	_	GPIO[70]
46	E[6]	ADC_0	_	AN[4]
		SIUL	_	GPIO[24]
47	B[8]	eTimer_0		ETC[5]
	-	ADC_0		AN[1]
40		SIUL	—	GPIO[71]
48	E[7] -	ADC_0	—	AN[6]
10	FIG	SIUL	_	GPIO[66]
49	E[2] -	ADC_0	—	AN[5]
50	V _{DD_HV_ADR0}			1
51	V _{SS_HV_ADR0}		_	

Table 4. LQFP144 pin function summary (continued)



	Table 4. LQFP144 pin function summary (continued)					
Pin #	Port/function	Peripheral	Output function	Input function		
		SIUL	—	GPIO[25]		
52	B[9]	ADC_0 ADC_1	_	AN[11]		
		SIUL	—	GPIO[26]		
53	B[10]	ADC_0 ADC_1	_	AN[12]		
		SIUL	—	GPIO[27]		
54	B[11]	ADC_0 ADC_1	_	AN[13]		
		SIUL	—	GPIO[28]		
55	B[12]	ADC_0 ADC_1	_	AN[14]		
56	V _{DD_HV_ADR1}		—			
57	V _{SS_HV_ADR1}		—			
58	V _{DD_HV_ADV}		—			
59	V _{SS_HV_ADV}		—			
	B[13]	SIUL	—	GPIO[29]		
60		LINFlexD_1	—	RXD		
		ADC_1	—	AN[0]		
61	E[9]	SIUL	—	GPIO[73]		
01	L[9]	ADC_1	—	AN[7]		
		SIUL	—	GPIO[31]		
62	B[15]	SIUL	—	EIRQ[20]		
		ADC_1	—	AN[2]		
63	E[10]	SIUL	—	GPIO[74]		
03	E[10]	ADC_1	—	AN[8]		
		SIUL	—	GPIO[30]		
64	D[14]	eTimer_0	—	ETC[4]		
64	B[14]	SIUL	—	EIRQ[19]		
		ADC_1	—	AN[1]		
6F	E[14]	SIUL	—	GPIO[75]		
65	E[11]	ADC_1	—	AN[4]		
66	0101	SIUL	—	GPIO[32]		
66	C[0]	ADC_1	—	AN[3]		
67	E[12]	SIUL	—	GPIO[76]		
07	E[12]	ADC_1	_	AN[6]		

Table 4. LQFP144 pin function summary (continued)



Table 4. LQFP144 pin function summary (continued)				
Pin #	Port/function	Peripheral	Output function	Input function
68	E[0]	SIUL		GPIO[64]
	-[v]	ADC_1	_	AN[5]
69	BCTRL		_	
70	$V_{DD_LV_COR}$		_	
71	$V_{SS_LV_COR}$		—	
72	V _{DD_HV_PMU}		—	
		SIUL	GPIO[0]	GPIO[0]
73	101	eTimer_0	ETC[0]	ETC[0]
73	A[0]	DSPI_2	SCK	SCK
		SIUL	—	EIRQ[0]
		SIUL	GPIO[1]	GPIO[1]
74	A [4]	eTimer_0	ETC[1]	ETC[1]
74	A[1]	DSPI_2	SOUT	
		SIUL	_	EIRQ[1]
	G[11]	SIUL	GPIO[107]	GPIO[107]
75		FlexRay	DBG3	
		FlexPWM_0	_	FAULT[3]
	D[10]	SIUL	GPIO[58]	GPIO[58]
76		FlexPWM_0	A[0]	A[0]
		eTimer_0	_	ETC[0]
	G[10]	SIUL	GPIO[106]	GPIO[106]
77		FlexRay	DBG2	
77		DSPI_2	CS3	
		FlexPWM_0	_	FAULT[2]
		SIUL	GPIO[59]	GPIO[59]
78	D[11]	FlexPWM_0	B[0]	B[0]
		eTimer_0	_	ETC[1]
		SIUL	GPIO[105]	GPIO[105]
		FlexRay	DBG1	
79	G[9]	DSPI_1	CS1	
		FlexPWM_0	—	FAULT[1]
		SIUL	—	EIRQ[29]
		SIUL	GPIO[43]	GPIO[43]
80	C[11]	eTimer_0	ETC[4]	ETC[4]
		DSPI_2	CS2	

Table 4. LQFP144 pin function summary (continued)



Table 4. LQFP144 pin function summary (continued)				
Pin #	Port/function	Peripheral	Output function	Input function
		SIUL	GPIO[104]	GPIO[104]
		FlexRay	DBG0	—
81	G[8]	DSPI_0	CS1	—
		FlexPWM_0	—	FAULT[0]
		SIUL	—	EIRQ[21]
		SIUL	GPIO[44]	GPIO[44]
82	C[12]	eTimer_0	ETC[5]	ETC[5]
		DSPI_2	CS3	
	0171	SIUL	GPIO[103]	GPIO[103]
83	G[7]	FlexPWM_0	B[3]	B[3]
		SIUL	GPIO[2]	GPIO[2]
		eTimer_0	ETC[2]	ETC[2]
	4.03	FlexPWM_0	A[3]	A[3]
84	A[2]	DSPI_2	_	SIN
		MC_RGM	_	ABS[0]
		SIUL	—	EIRQ[2]
	G[5]	SIUL	GPIO[101]	GPIO[101]
85		FlexPWM_0	X[3]	X[3]
		DSPI_2	CS3	—
		SIUL	GPIO[21]	GPIO[21]
86	B[5]	JTAGC	_	TDI
87	TMS		—	
88	ТСК		_	
		SIUL	GPIO[20]	GPIO[20]
89	B[4]	JTAGC	TDO	_
90	V _{SS_HV_IO}		_	
91	V _{DD_HV_IO}		_	
		SIUL	GPIO[3]	GPIO[3]
		eTimer_0	ETC[3]	ETC[3]
		DSPI_2	CS0	CS0
92	A[3]	FlexPWM_0	B[3]	B[3]
		MC_RGM	—	ABS[2]
		SIUL	—	EIRQ[3]
93	V _{DD_LV_COR}		<u> </u>	1
94	V _{SS_LV_COR}		_	



Pin #	Port/function	Peripheral	Output function	Input function
95	V _{DD_HV_REG_1}			
96	V _{SS_HV_FLA}		<u> </u>	
97	V _{DD_HV_FLA}		_	
00		SIUL	GPIO[102]	GPIO[102]
98	G[6]	FlexPWM_0	A[3]	A[3]
		SIUL	GPIO[60]	GPIO[60]
99	D[12]	FlexPWM_0	X[1]	X[1]
		LINFlexD_1	—	RXD
		SIUL	GPIO[100]	GPIO[100]
100	G[4]	FlexPWM_0	B[2]	B[2]
		eTimer_0	—	ETC[5]
	C[13]	SIUL	GPIO[45]	GPIO[45]
101		eTimer_1	ETC[1]	ETC[1]
101		CTU_0	—	EXT_IN
		FlexPWM_0	—	EXT_SYNC
	G[2]	SIUL	GPIO[98]	GPIO[98]
102		FlexPWM_0	X[2]	X[2]
		DSPI_1	CS1	
	C[14]	SIUL	GPIO[46]	GPIO[46]
103		eTimer_1	ETC[2]	ETC[2]
		CTU_0	EXT_TGR	
		SIUL	GPIO[99]	GPIO[99]
104	G[3]	FlexPWM_0	A[2]	A[2]
		eTimer_0	—	ETC[4]
		SIUL	GPIO[62]	GPIO[62]
105	D[14]	FlexPWM_0	B[1]	B[1]
	ļ Ī	eTimer_0	—	ETC[3]
		SIUL	GPIO[92]	GPIO[92]
106	F[12]	eTimer_1	ETC[3]	ETC[3]
		SIUL	_	EIRQ[30]
107	V _{PP_TEST} ⁽¹⁾		_	

 Table 4. LQFP144 pin function summary (continued)



Table 4. LQFP144 pin function summary (continued)				
Pin #	Port/function	Peripheral	Output function	Input function
		SIUL	GPIO[4]	GPIO[4]
		eTimer_1	ETC[0]	ETC[0]
108	A[4]	DSPI_2	CS1	_
100	A[4]	eTimer_0	ETC[4]	ETC[4]
		MC_RGM	—	FAB
		SIUL	—	EIRQ[4]
		SIUL	GPIO[16]	GPIO[16]
		FlexCAN_0	TXD	—
109	B[0]	eTimer_1	ETC[2]	ETC[2]
		SSCM	DEBUG[0]	—
		SIUL	—	EIRQ[15]
		SIUL	GPIO[17]	GPIO[17]
		eTimer_1	ETC[3]	ETC[3]
110	B[1]	SSCM	DEBUG[1]	
110		FlexCAN_0	_	RXD
		FlexCAN_1	_	RXD
		SIUL	_	EIRQ[16]
	C[10]	SIUL	GPIO[42]	GPIO[42]
444		DSPI_2	CS2	
111		FlexPWM_0	A[3]	A[3]
		FlexPWM_0	_	FAULT[1]
	F[13]	SIUL	GPIO[93]	GPIO[93]
112		eTimer_1	ETC[4]	ETC[4]
		SIUL	—	EIRQ[31]
140	FIACI	SIUL	GPIO[95]	GPIO[95]
113	F[15]	LINFlexD_1	—	RXD
		SIUL	GPIO[18]	GPIO[18]
	DIO	LINFlexD_0	TXD	—
114	B[2]	SSCM	DEBUG[2]	_
		SIUL	_	EIRQ[17]
445		SIUL	GPIO[94]	GPIO[94]
115	F[14]	LINFlexD_1	TXD	_
		SIUL	GPIO[19]	GPIO[19]
116	B[3]	SSCM	DEBUG[3]	—
		LINFlexD_0	—	RXD
		—	I	

Table 4. LQFP144 pin function summary (continued)



Table 4. LQFP144 pin function summary (continued)				
Pin #	Port/function	Peripheral	Output function	Input function
		SIUL	GPIO[77]	GPIO[77]
447	F [12]	eTimer_0	ETC[5]	ETC[5]
117	E[13]	DSPI_2	CS3	_
		SIUL	_	EIRQ[25]
		SIUL	GPIO[10]	GPIO[10]
		DSPI_2	CS0	CS0
118	A[10]	FlexPWM_0	B[0]	B[0]
		FlexPWM_0	X[2]	X[2]
		SIUL	_	EIRQ[9]
		SIUL	GPIO[78]	GPIO[78]
119	E[14]	eTimer_1	ETC[5]	ETC[5]
		SIUL	_	EIRQ[26]
	A[11]	SIUL	GPIO[11]	GPIO[11]
		DSPI_2	SCK	SCK
120		FlexPWM_0	A[0]	A[0]
		FlexPWM_0	A[2]	A[2]
		SIUL	_	EIRQ[10]
	E[15]	SIUL	GPIO[79]	GPIO[79]
121		DSPI_0	CS1	—
		SIUL	_	EIRQ[27]
		SIUL	GPIO[12]	GPIO[12]
		DSPI_2	SOUT	—
122	A[12]	FlexPWM_0	A[2]	A[2]
		FlexPWM_0	B[2]	B[2]
		SIUL	—	EIRQ[11]
123	JCOMP	_	_	JCOMP
		SIUL	GPIO[47]	GPIO[47]
	0117	FlexRay	CA_TR_EN	—
104		eTimer_1	ETC[0]	ETC[0]
124	C[15]	FlexPWM_0	A[1]	A[1]
		CTU_0	_	EXT_IN
		FlexPWM_0	_	EXT_SYNC

Table 4. LQFP144 pin function summary (continued)



Table 4. LQFP144 pin function summary (continued)				
Pin #	Port/function	Peripheral	Output function	Input function
		SIUL	GPIO[48]	GPIO[48]
125	D[0]	FlexRay	CA_TX	_
120		eTimer_1	ETC[1]	ETC[1]
		FlexPWM_0	B[1]	B[1]
126	V _{DD_HV_IO}		_	
127	V _{SS_HV_IO}			
		SIUL	GPIO[51]	GPIO[51]
128	0121	FlexRay	CB_TX	_
120	D[3]	eTimer_1	ETC[4]	ETC[4]
		FlexPWM_0	A[3]	A[3]
		SIUL	GPIO[52]	GPI0[52]
100	DI4	FlexRay	CB_TR_EN	
129	D[4]	eTimer_1	ETC[5]	ETC[5]
		FlexPWM_0	B[3]	B[3]
130	V _{DD_HV_REG_2}		_	
131	V _{DD_LV_COR}			
132	V _{SS_LV_COR}		—	
	F[0]	SIUL	GPIO[80]	GPIO[80]
133		FlexPWM_0	A[1]	A[1]
155		eTimer_0	—	ETC[2]
		SIUL	—	EIRQ[28]
		SIUL	GPIO[9]	GPIO[9]
134	A101	DSPI_2	CS1	—
134	A[9]	FlexPWM_0	B[3]	B[3]
		FlexPWM_0	—	FAULT[0]
135	V _{DD_LV_COR}			
		SIUL	GPIO[13]	GPIO[13]
	[FlexPWM_0	B[2]	B[2]
136	A[13]	DSPI_2	—	SIN
		FlexPWM_0	—	FAULT[0]
		SIUL	—	EIRQ[12]
137	V _{SS_LV_COR}		—	

 Table 4. LQFP144 pin function summary (continued)



	Table 4. LQFP144 pin function summary (continued)				
Pin #	Port/function	Peripheral	Output function	Input function	
		SIUL	GPIO[22]	GPI0[22]	
138	DIGI	MC_CGM	clk_out	_	
130	B[6]	DSPI_2	CS2	_	
	-	SIUL	_	EIRQ[18]	
139	E131	SIUL	GPIO[83]	GPIO[83]	
129	F[3]	DSPI_0	CS6	_	
		SIUL	GPIO[50]	GPIO[50]	
140	וניוס	eTimer_1	ETC[3]	ETC[3]	
140	D[2]	FlexPWM_0	X[3]	X[3]	
		FlexRay	—	CB_RX	
141	FCCU_F[1]	FCCU	F[1]	F[1]	
	C[6]	SIUL	GPIO[38]	GPIO[38]	
		DSPI_0	SOUT	_	
142		FlexPWM_0	B[1]	B[1]	
		SSCM	DEBUG[6]	_	
		SIUL	—	EIRQ[24]	
		SIUL	GPIO[14]	GPIO[14]	
143	A[14]	FlexCAN_1	TXD	_	
145	A[14]	eTimer_1	ETC[4]	ETC[4]	
	-	SIUL	—	EIRQ[13]	
		SIUL	GPIO[15]	GPIO[15]	
		eTimer_1	ETC[5]	ETC[5]	
144	A[15]	FlexCAN_1	—	RXD	
		FlexCAN_0	—	RXD	
		SIUL	_	EIRQ[14]	

Table 4. LQFP144 pin function summary (continued)

1. V_{PP_TEST} should always be tied to ground (V_{SS}) for normal operations.

Table 5. LFBGA257 pin function summary

Pin #	Port/function	Peripheral	Output function	Input function
A1	$V_{SS_HV_IO_RING}$		_	
A2	V _{SS_HV_IO_RING}		_	
A3	V _{DD_HV_IO_RING}		—	
A4		SIUL	GPIO[114]	GPIO[114]
	H[2]	NPC	MDO[5]	—



	Table 5. LFBGA257 pin function summary (continued)				
Pin #	Port/function	Peripheral	Output function	Input function	
A5		SIUL	GPIO[112]	GPIO[112]	
Ab	H[0]	NPC	MDO[7]	—	
A.C.	0[14]	SIUL	GPIO[110]	GPIO[110]	
A6	G[14] -	NPC	MDO[9]	—	
		SIUL	GPIO[51]	GPIO[51]	
A 7	Dial	FlexRay	CB_TX	_	
A7	D[3] -	eTimer_1	ETC[4]	ETC[4]	
		FlexPWM_0	A[3]	A[3]	
		SIUL	GPIO[47]	GPI0[47]	
	-	FlexRay	CA_TR_EN		
	01451	eTimer_1	ETC[0]	ETC[0]	
A8	C[15]	FlexPWM_0	A[1]	A[1]	
	-	CTU_0	_	EXT_IN	
		FlexPWM_0	_	EXT_SYNC	
A9	V _{DD_HV_IO_RING}		<u> </u>		
	A[12]	SIUL	GPIO[12]	GPIO[12]	
		DSPI_2	SOUT		
A10		FlexPWM_0	A[2]	A[2]	
		FlexPWM_0	B[2]	B[2]	
		SIUL		EIRQ[11]	
		SIUL	GPIO[122]	GPIO[122]	
A11	H[10]	FlexPWM_1	X[2]	X[2]	
	-	eTimer_2	ETC[2]	ETC[2]	
		SIUL	GPIO[126]	GPIO[126]	
A12	H[14]	FlexPWM_1	A[3]	A[3]	
		eTimer_2	ETC[4]	ETC[4]	
		SIUL	GPIO[10]	GPIO[10]	
		DSPI_2	CS0	CS0	
A13	A[10]	FlexPWM_0	B[0]	B[0]	
	Í Í	FlexPWM_0	X[2]	X[2]	
		SIUL	—	EIRQ[9]	
		SIUL	GPIO[18]	GPIO[18]	
A 4 4	DIO1	LINFlexD_0	TXD	—	
A14	B[2]	SSCM	DEBUG[2]	—	
	Í Í	SIUL	—	EIRQ[17]	

Table 5. LFBGA257 pin function summary (continued)



			n summary (continu	
Pin #	Port/function	Peripheral	Output function	Input function
		SIUL	GPIO[42]	GPIO[42]
A15	C[10]	DSPI_2	CS2	—
AIU	0[10]	FlexPWM_0	A[3]	A[3]
		FlexPWM_0	—	FAULT[1]
A16	V _{SS_HV_IO_RING}		—	
A17	V _{SS_HV_IO_RING}		—	
B1	V _{SS_HV_IO_RING}		_	
B2	V _{SS_HV_IO_RING}		_	
		SIUL	GPIO[22]	GPIO[22]
B3	B[6]	MC_CGM	clk_out	—
БЭ	D[0]	DSPI_2	CS2	—
		SIUL	—	EIRQ[18]
	A[14]	SIUL	GPIO[14]	GPIO[14]
D4		FlexCAN_1	TXD	—
B4		eTimer_1	ETC[4]	ETC[4]
		SIUL	_	EIRQ[13]
5-		SIUL	GPIO[83]	GPIO[83]
B5	F[3]	DSPI_0	CS6	
		SIUL	GPIO[9]	GPIO[9]
DA	4 [0]	DSPI_2	CS1	_
B6	A[9]	FlexPWM_0	B[3]	B[3]
		FlexPWM_0		FAULT[0]
		SIUL	GPIO[52]	GPIO[52]
D7	DIA	FlexRay	CB_TR_EN	_
B7	D[4]	eTimer_1	ETC[5]	ETC[5]
		FlexPWM_0	B[3]	B[3]
		SIUL	GPIO[48]	GPIO[48]
D 0		FlexRay	CA_TX	_
B8	D[0]	eTimer_1	ETC[1]	ETC[1]
		FlexPWM_0	B[1]	B[1]
B9	V _{SS_HV_IO_RING}		·	1
D40		SIUL	GPIO[124]	GPIO[124]
B10	H[12]	FlexPWM_1	B[2]	B[2]

 Table 5. LFBGA257 pin function summary (continued)



	Table 5. LFBGA257 pin function summary (continued)					
Pin #	Port/function	Peripheral	Output function	Input function		
		SIUL	GPIO[79]	GPIO[79]		
B11	E[15]	DSPI_0	CS1	—		
		SIUL	—	EIRQ[27]		
		SIUL	GPIO[78]	GPIO[78]		
B12	E[14]	eTimer_1	ETC[5]	ETC[5]		
		SIUL	—	EIRQ[26]		
		SIUL	GPIO[19]	GPIO[19]		
B13	B[3]	SSCM	DEBUG[3]	—		
		LINFlexD_0	—	RXD		
		SIUL	GPIO[93]	GPIO[93]		
B14	F[13]	eTimer_1	ETC[4]	ETC[4]		
		SIUL	—	EIRQ[31]		
		SIUL	GPIO[16]	GPIO[16]		
	B[0]	FlexCAN_0	TXD	—		
B15		eTimer_1	ETC[2]	ETC[2]		
		SSCM	DEBUG[0]	—		
		SIUL	—	EIRQ[15]		
B16	V _{DD_HV_IO_RING}		_			
B17	V _{SS_HV_IO_RING}		—			
C1	V _{DD_HV_IO_RING}		_			
C2	Not connected		—			
C3	V _{SS_HV_IO_RING}		_			
C4	FCCU_F[1]	FCCU	F[1]	F[1]		
		SIUL	GPIO[50]	GPIO[50]		
C5	וניוס	eTimer_1	ETC[3]	ETC[3]		
05	D[2] -	FlexPWM_0	X[3]	X[3]		
		FlexRay	—	CB_RX		
		SIUL	GPIO[13]	GPIO[13]		
		FlexPWM_0	B[2]	B[2]		
C6	A[13]	DSPI_2		SIN		
	[[FlexPWM_0	_	FAULT[0]		
		SIUL	-	EIRQ[12]		
C7	V _{DD_HV_REG_2}		_			
	V _{DD_HV_REG_2}					

Table 5. LFBGA257 pin function summary (continued)



	Table 5. LFBGA257 pin function summary (continued)					
Pin #	Port/function	Peripheral	Output function	Input function		
		SIUL	GPIO[128]	GPIO[128]		
C9	1(0)	eTimer_2	ETC[0]	ETC[0]		
Ca	I[0] -	DSPI_0	CS4	_		
		FlexPWM_1	—	FAULT[0]		
C10	JCOMP	_	—	JCOMP		
011	11[44]	SIUL	GPIO[123]	GPIO[123]		
C11	H[11] -	FlexPWM_1	A[2]	A[2]		
		SIUL	GPIO[129]	GPIO[129]		
040	1541	eTimer_2	ETC[1]	ETC[1]		
C12	I[1] -	DSPI_0	CS5	_		
		FlexPWM_1	_	FAULT[1]		
040	F [4,4]	SIUL	GPIO[94]	GPIO[94]		
C13	F[14]	LINFlexD_1	TXD			
	B[1]	SIUL	GPIO[17]	GPI0[17]		
		eTimer_1	ETC[3]	ETC[3]		
014		SSCM	DEBUG[1]	—		
C14		FlexCAN_0	_	RXD		
		FlexCAN_1	—	RXD		
		SIUL	—	EIRQ[16]		
C15	V _{SS_HV_IO_RING}					
		SIUL	GPIO[4]	GPIO[4]		
		eTimer_1	ETC[0]	ETC[0]		
C16	0[4]	DSPI_2	CS1	_		
010	A[4]	eTimer_0	ETC[4]	ETC[4]		
		MC_RGM	—	FAB		
		SIUL	—	EIRQ[4]		
		SIUL	GPIO[92]	GPI0[92]		
C17	F[12]	eTimer_1	ETC[3]	ETC[3]		
		SIUL	—	EIRQ[30]		
D4	FIEL	SIUL	GPIO[85]	GPIO[85]		
D1	F[5] -	NPC	MDO[2]	_		
20	E[4]	SIUL	GPIO[84]	GPIO[84]		
D2	F[4] -	NPC	MDO[3]	_		



	Table 5. LFBGA257 pin function summary (continued)					
Pin #	Port/function	Peripheral	Output function	Input function		
		SIUL	GPIO[15]	GPIO[15]		
		eTimer_1	ETC[5]	ETC[5]		
D3	A[15]	FlexCAN_1	—	RXD		
		FlexCAN_0	—	RXD		
		SIUL	—	EIRQ[14]		
		SIUL	GPIO[38]	GPIO[38]		
		DSPI_0	SOUT	_		
D4	C[6]	FlexPWM_0	B[1]	B[1]		
		SSCM	DEBUG[6]	_		
		SIUL	_	EIRQ[24]		
D5	V _{SS_LV_CORE_RING}		_			
D6	V _{DD_LV_CORE_RING}		_			
		SIUL	GPIO[80]	GPIO[80]		
D7		FlexPWM_0	A[1]	A[1]		
D7	F[0] -	eTimer_0	_	ETC[2]		
		SIUL	_	EIRQ[28]		
D8	V _{DD_HV_IO_RING}		_			
D9	V _{SS_HV_IO_RING}		_			
D10	Not connected		_			
		SIUL	GPIO[11]	GPIO[11]		
		DSPI_2	SCK	SCK		
D11	A[11]	FlexPWM_0	A[0]	A[0]		
		FlexPWM_0	A[2]	A[2]		
		SIUL	_	EIRQ[10]		
		SIUL	GPIO[77]	GPIO[77]		
D10	F [40]	eTimer_0	ETC[5]	ETC[5]		
D12	E[13] —	DSPI_2	CS3	_		
		SIUL	_	EIRQ[25]		
D40	F(4.5)	SIUL	GPIO[95]	GPIO[95]		
D13	F[15] —	LINFlexD_1	—	RXD		
D14	V _{DD_HV_IO_RING}		·			
D15	V _{PP_TEST} ⁽¹⁾		_			
		SIUL	GPIO[62]	GPIO[62]		
D16	D[14]	FlexPWM_0	B[1]	B[1]		
		eTimer_0	—	ETC[3]		

 Table 5. LFBGA257 pin function summary (continued)



	GAZ57 pin function	Jii Sullillary (Colluind	ieu)
Port/function	Peripheral	Output function	Input function
	SIUL	GPIO[99]	GPIO[99]
G[3]	FlexPWM_0	A[2]	A[2]
	eTimer_0	—	ETC[4]
MDO0		_	
E (6)	SIUL	GPIO[86]	GPIO[86]
F[0]	NPC	MDO[1]	_
	SIUL	GPIO[49]	GPIO[49]
	eTimer_1	ETC[2]	ETC[2]
	CTU_0	EXT_TGR	_
	FlexRay	—	CA_RX
NMI			
Not connected		_	
	SIUL	GPIO[46]	GPIO[46]
C[14]	eTimer_1	ETC[2]	ETC[2]
	CTU_0	EXT_TGR	
G[2]	SIUL	GPIO[98]	GPIO[98]
	FlexPWM_0	X[2]	X[2]
	DSPI_1	CS1	
	SIUL	GPIO[131]	GPIO[131]
	eTimer_2	ETC[3]	ETC[3]
I[3]	DSPI_0	CS7	_
	CTU_0	EXT_TGR	
	FlexPWM_1	_	FAULT[3]
11743	SIUL	GPIO[113]	GPIO[113]
	NPC	MDO[6]	_
0/401	SIUL	GPIO[108]	GPIO[108]
G[12] -	NPC	MDO[11]	_
	SIUL	GPIO[7]	GPIO[7]
A[7]	DSPI_1	SOUT	_
	SIUL	_	EIRQ[7]
	SIUL	GPIO[8]	GPIO[8]
A[8]	DSPI_1	_	SIN
	SIUL	_	EIRQ[8]
V _{DD_LV_CORE_RING}		·	
		_	
	Port/function G[3] MDO0 F[6] D[1] D[1] R[1] G[2] G[2] I[3] H[1] G[12] A[7]	Port/functionPeripheralSIULG[3]FlexPWM_0eTimer_0MDO0SIULF[6]SIULP[1]SIULeTimer_1CTU_0FlexRaySIULNMIVot connectedC[14]eTimer_1CTU_0FlexRayMISIULG[2]FlexPWM_0DSPI_1SIULG[2]FlexPWM_0DSPI_1SIULG[2]FlexPWM_1JULSIULG[2]FlexPWM_1SIULSIULG[12]SIULH[1]NPCG[12]SIULA[7]SIULA[8]DSPI_1SIULSIULVDD_LV_CORE_RINGSIULVDD_LV_CORE_RINGSIULVDD_LV_CORE_RINGSIULVDD_LV_CORE_RINGSIUL	SIUL GPI0[99] G[3] FlexPWM_0 A[2] eTimer_0 MD00 F[6] SIUL GPI0[86] NPC MD0[1] F[6] NPC MD0[1] D[1] ETC[2] CTU_0 EXT_TGR FlexRay SIUL GPI0[46] NMI Not connected C[14] eTimer_1 ETC[2] G[2] SIUL GPI0[46] G[2] FlexPWM_0 X[2] B[3] SIUL GPI0[131] eTimer_2 ETC[3] DSPI_0 I[3] DSPI_0 CS7 CTU_0 EXT_TGR FlexPWM_1 H[1] NPC MD0[6] NPC <



Pin #	Port/function	Peripheral	Output function	Input function
F8	V _{DD_LV_CORE_RING}			
F9	V _{DD_LV_CORE_RING}		_	
F10	V _{DD_LV_CORE_RING}		_	
F11	V _{DD_LV_CORE_RING}		_	
F12	V _{DD_LV_CORE_RING}		—	
F14	Not connected		_	
		SIUL	GPIO[45]	GPIO[45]
F4F	01401	eTimer_1	ETC[1]	ETC[1]
F15	C[13] —	CTU_0	_	EXT_IN
		FlexPWM_0	_	EXT_SYNC
		SIUL	GPIO[130]	GPIO[130]
540		eTimer_2	ETC[2]	ETC[2]
F16	I[2] —	DSPI_0	CS6	_
		FlexPWM_1	_	FAULT[2]
		SIUL	GPIO[100]	GPIO[100]
F17	G[4]	FlexPWM_0	B[2]	B[2]
		eTimer_0	_	ETC[5]
	L ITO1	SIUL	GPIO[115]	GPIO[115]
G1	H[3] —	NPC	MDO[4]	
G2	V _{DD_HV_IO_RING}			
		SIUL	GPIO[37]	GPIO[37]
		DSPI_0	SCK	SCK
G3	C[5]	SSCM	DEBUG[5]	_
		FlexPWM_0	_	FAULT[3]
		SIUL	—	EIRQ[23]
		SIUL	GPIO[6]	GPIO[6]
G4	A[6]	DSPI_1	SCK	SCK
		SIUL	—	EIRQ[6]
G6	V _{DD_LV_CORE_RING}		_	
G7	V _{SS_LV_CORE_RING}		_	
G8	V _{SS_LV_CORE_RING}			
G9	V _{SS_LV_CORE_RING}			
G10	V _{SS_LV_CORE_RING}			
G11	V _{SS_LV_CORE_RING}			
G12	V _{DD_LV_CORE_RING}		_	

Table 5. LFBGA257 pin function summary (continued)



Table 5. LFBGA257 pin function summary (continued)					
Pin #	Port/function	Peripheral	Output function	Input function	
		SIUL	GPIO[60]	GPIO[60]	
G14	D[12]	FlexPWM_0	X[1]	X[1]	
		LINFlexD_1	_	RXD	
-		SIUL	GPIO[125]	GPIO[125]	
G15	H[13]	FlexPWM_1	X[3]	X[3]	
		eTimer_2	ETC[3]	ETC[3]	
		SIUL	GPIO[121]	GPIO[121]	
G16	H[9]	FlexPWM_1	B[1]	B[1]	
		DSPI_0	CS7	_	
G17	CIEL	SIUL	GPIO[102]	GPIO[102]	
GI7	G[6] -	FlexPWM_0	A[3]	A[3]	
114	0[40]	SIUL	GPIO[109]	GPIO[109]	
H1	G[13] -	NPC	MDO[10]	_	
H2	V _{SS_HV_IO_RING}		_		
	C[4]	SIUL	GPIO[36]	GPIO[36]	
		DSPI_0	CS0	CS0	
H3		FlexPWM_0	X[1]	X[1]	
		SSCM	DEBUG[4]	_	
		SIUL	—	EIRQ[22]	
		SIUL	GPIO[5]	GPIO[5]	
		DSPI_1	CS0	CS0	
H4	A[5]	eTimer_1	ETC[5]	ETC[5]	
		DSPI_0	CS7	_	
		SIUL	—	EIRQ[5]	
H6	V _{DD_LV}		_		
H7	V _{SS_LV}		_		
H8	V _{SS_LV}		_		
H9	V _{SS_LV}		_		
H10	V _{SS_LV}	_			
H11	V _{SS_LV}				
H12	V _{DD_LV}				
H14	V _{SS_LV}	_			
H15	V _{DD_HV_REG_1}		_		
H16	V _{DD_HV_FLA}				



	Table 5. LFBGA257 pin function summary (continued)					
Pin #	Port/function	Peripheral	Output function	Input function		
		SIUL	GPIO[118]	GPIO[118]		
H17	H[6]	FlexPWM_1	B[0]	B[0]		
		DSPI_0	CS5	_		
14	F (7)	SIUL	GPIO[87]	GPIO[87]		
J1	F[7] -	NPC	МСКО			
10	01451	SIUL	GPIO[111]	GPIO[111]		
J2	G[15]	NPC	MDO[8]	_		
J3	V _{DD_HV_REG_0}					
J4	V _{DD_HV_REG_0}					
J6	V _{DD_LV}					
J7	V _{SS_LV}		_			
J8	V _{SS_LV}		_			
J9	V _{SS_LV}		_			
J10	V _{SS_LV}		_			
J11	V _{SS_LV}		_			
J12	V _{DD_LV}		_			
J14	V _{DD_LV}		_			
J15	V _{DD_HV_REG_1}		_			
J16	V _{SS_HV_FLA}		_			
		SIUL	GPI0[127]	GPIO[127]		
J17	H[15]	FlexPWM_1	B[3]	B[3]		
		eTimer_2	ETC[5]	ETC[5]		
144	5101	SIUL	GPIO[89]	GPIO[89]		
K1	F[9] -	NPC	MSEO[0]			
140	F (0)	SIUL	GPIO[88]	GPIO[88]		
K2	F[8] -	NPC	MSEO[1]	_		
K3		NPC	RDY			
	RDY -	SIUL	GPIO[132]	GPIO[132]		
		SIUL	GPIO[39]	GPIO[39]		
17.4		FlexPWM_0	A[1]	A[1]		
K4	C[7]	SSCM	DEBUG[7]	_		
		DSPI_0	-	SIN		
K6	V _{DD_LV}		<u> </u>	<u> </u>		
K7	V _{SS_LV}		_			
K8	V _{SS_LV}		_			

 Table 5. LFBGA257 pin function summary (continued)



Pin #	Port/function	Peripheral	Output function	Input function
		renpheral	Output function	input function
K9	V _{SS_LV}		_	
K10	V _{SS_LV}		—	
K11	V _{SS_LV}		_	
K12	V _{DD_LV}		_	
K14	Not connected		—	
		SIUL	GPIO[120]	GPIO[120]
K15	H[8]	FlexPWM_1	A[1]	A[1]
		DSPI_0	CS6	—
		SIUL	GPIO[119]	GPIO[119]
K16	H[7]	FlexPWM_1	X[1]	X[1]
		eTimer_2	ETC[1]	ETC[1]
		SIUL	GPIO[3]	GPIO[3]
		eTimer_0	ETC[3]	ETC[3]
	A[3]	DSPI_2	CS0	CS0
K17		FlexPWM_0	B[3]	B[3]
		MC_RGM	_	ABS[2]
		SIUL	_	EIRQ[3]
	F[10]	SIUL	GPIO[90]	GPIO[90]
L1		NPC	EVTO	
		SIUL	GPIO[91]	GPIO[91]
L2	F[11]	NPC	_	EVTI
		SIUL	GPIO[57]	GPIO[57]
L3	D[9]	FlexPWM_0	X[0]	X[0]
-		LINFlexD_1	TXD	
L4	Not connected			
L6	V _{DD_LV}			
L7	V _{DD_LV}		_	
L8	VSS_LV V _{SS_LV}			
L9				
L10	V _{SS_LV}			
L11	V _{SS_LV}			
L11	V _{SS_LV}	—		
L12	V _{DD_LV} Not connected			
L15	ТСК		—	

 Table 5. LFBGA257 pin function summary (continued)



	Table 5. LFBGA257 pin function summary (continued)					
Pin #	Port/function	Peripheral	Output function	Input function		
		SIUL	GPIO[116]	GPIO[116]		
L16	H[4]	FlexPWM_1	X[0]	X[0]		
		eTimer_2	ETC[0]	ETC[0]		
L17	DIAL	SIUL	GPIO[20]	GPIO[20]		
LI/	B[4]	JTAGC	TDO	_		
M1	V _{DD_HV_OSC}		_			
M2	V _{DD_HV_IO_RING}		_			
		SIUL	GPIO[56]	GPIO[56]		
		DSPI_1	CS2	_		
M3	D[8]	eTimer_1	ETC[4]	ETC[4]		
		DSPI_0	CS5	_		
		FlexPWM_0	—	FAULT[3]		
M4	Not connected		_			
M6	V _{DD_LV}		_			
M7	V _{DD_LV}		_			
M8	V _{DD_LV}					
M9	V _{DD_LV}		_			
M10	V _{DD_LV}		_			
M11	V _{DD_LV}		_			
M12	V _{DD_LV}		—			
		SIUL	GPIO[43]	GPIO[43]		
M14	C[11]	eTimer_0	ETC[4]	ETC[4]		
		DSPI_2	CS2	—		
M15	B[5] -	SIUL	GPIO[21]	GPIO[21]		
IVI I J	B[3]	JTAGC	_	TDI		
M16	TMS		—			
		SIUL	GPIO[117]	GPIO[117]		
M17	H[5]	FlexPWM_1	A[0]	A[0]		
		DSPI_0	CS4	—		
N1	XTAL					
N2	V _{SS_HV_IO_RING}					
		SIUL	GPIO[53]	GPIO[53]		
N3	D[5]	DSPI_0	CS3	_		
		FlexPWM_0	—	FAULT[2]		
N4	V _{SS_LV_PLL0_PLL1}					

 Table 5. LFBGA257 pin function summary (continued)



D'. "			n summary (continu	-
Pin #	Port/function	Peripheral	Output function	Input function
N14	Not connected		—	
		SIUL	GPIO[44]	GPIO[44]
N15	C[12]	eTimer_0	ETC[5]	ETC[5]
		DSPI_2	CS3	—
		SIUL	GPIO[2]	GPIO[2]
		eTimer_0	ETC[2]	ETC[2]
N16	1010	FlexPWM_0	A[3]	A[3]
NIO	A[2] —	DSPI_2	—	SIN
		MC_RGM	—	ABS[0]
		SIUL	—	EIRQ[2]
		SIUL	GPIO[101]	GPIO[101]
N17	G[5]	FlexPWM_0	X[3]	X[3]
		DSPI_2	CS3	
P1	V _{SS_HV_OSC}		—	
P2	RESET		—	
	D[6] -	SIUL	GPIO[54]	GPIO[54]
P3		DSPI_0	CS2	—
15		FlexPWM_0	X[3]	X[3]
		FlexPWM_0	—	FAULT[1]
P4	V _{DD_LV_PLL0_PLL1}			
P5	$V_{\text{DD}_\text{LV}_\text{CORE}_\text{RING}}$		—	
P6	$V_{SS_LV_CORE_RING}$		—	
		SIUL	_	GPIO[24]
P7	B[8]	eTimer_0	_	ETC[5]
		ADC_0	—	AN[1]
P8	Not connected		_	
P9	V _{SS_HV_IO_RING}		_	
P10	V _{DD_HV_IO_RING}		—	
		SIUL	—	GPIO[30]
P11	B[14] —	eTimer_0	—	ETC[4]
	נדיןס	SIUL	—	EIRQ[19]
		ADC_1		AN[1]
P12	V _{DD_LV_CORE_RING}		_	
P13	V _{SS_LV_CORE_RING}			
P14	V _{DD_HV_IO_RING}		_	



	Table 5. LFBGA257 pin function summary (continued)					
Pin #	Port/function	Peripheral	Output function	Input function		
		SIUL	GPIO[106]	GPIO[106]		
P15	0[10]	FlexRay	DBG2	—		
F15	G[10] -	DSPI_2	CS3	—		
		FlexPWM_0	—	FAULT[2]		
		SIUL	GPIO[104]	GPIO[104]		
		FlexRay	DBG0	—		
P16	G[8]	DSPI_0	CS1	—		
		FlexPWM_0	—	FAULT[0]		
		SIUL	—	EIRQ[21]		
P17	CIZI	SIUL	GPIO[103]	GPIO[103]		
F1/	G[7] -	FlexPWM_0	B[3]	B[3]		
R1	EXTAL					
R2	FCCU_F[0]	FCCU	F[0]	F[0]		
R3	V _{SS_HV_IO_RING}					
	D[7]	SIUL	GPIO[55]	GPIO[55]		
R4		DSPI_1	CS3	—		
K4		DSPI_0	CS4	—		
		SWG	analog output	—		
		SIUL	—	GPIO[23]		
R5	B[7]	LINFlexD_0	—	RXD		
		ADC_0	—	AN[0]		
R6	EI61	SIUL	—	GPIO[70]		
RU	E[6] -	ADC_0	—	AN[4]		
R7	V _{DD_HV_ADR0}		_			
		SIUL	—	GPIO[26]		
R8	B[10]	ADC_0 ADC_1	_	AN[12]		
R9	V _{DD_HV_ADR1}					
		SIUL	—	GPIO[29]		
R10	B[13]	LINFlexD_1	—	RXD		
		ADC_1	—	AN[0]		
		SIUL	—	GPIO[31]		
R11	B[15]	SIUL	—	EIRQ[20]		
	ļ Ē	ADC_1	—	AN[2]		

 Table 5. LFBGA257 pin function summary (continued)



Table 5. LFBGA257 pin function summary (continued)						
Pin #	Port/function	Peripheral	Output function	Input function		
R12	CIOI	SIUL	—	GPIO[32]		
	C[0]	ADC_1	—	AN[3]		
R13	BCTRL					
		SIUL	GPIO[1]	GPIO[1]		
R14	A[4]	eTimer_0	ETC[1]	ETC[1]		
R14	A[1] –	DSPI_2	SOUT	—		
		SIUL	—	EIRQ[1]		
R15	V _{SS_HV_IO_RING}		_			
		SIUL	GPIO[59]	GPIO[59]		
R16	D[11]	FlexPWM_0	B[0]	B[0]		
		eTimer_0	_	ETC[1]		
		SIUL	GPIO[105]	GPIO[105]		
		FlexRay	DBG1			
R17	G[9]	DSPI_1	CS1	_		
	-	FlexPWM_0	_	FAULT[1]		
		SIUL	_	EIRQ[29]		
T1	V _{SS_HV_IO_RING}	I				
T2	V _{DD_HV_IO_RING}					
Т3	Not connected		_			
T4	C[1] -	SIUL	_	GPIO[33]		
T4		ADC_0	_	AN[2]		
TE	E[5] -	SIUL	—	GPIO[69]		
Τ5		ADC_0	_	AN[8]		
те	E[7] -	SIUL	—	GPIO[71]		
Т6		ADC_0	—	AN[6]		
Τ7	V _{SS_HV_ADR0}					
Т8	B[11]	SIUL	—	GPIO[27]		
		ADC_0 ADC_1	_	AN[13]		
Т9	V _{SS_HV_ADR1}		—	1		
		SIUL	_	GPIO[73]		
T10	E[9]	ADC_1	-	AN[7]		
T 44	E[10] -	SIUL	_	GPIO[74]		
T11			-	ł		

 Table 5. LFBGA257 pin function summary (continued)



Table 5. LFBGA257 pin function summary (continued)					
Pin #	Port/function	Peripheral	Output function	Input function	
T12	F[12]	SIUL	—	GPIO[76]	
	E[12] -	ADC_1	—	AN[6]	
T13	E [0]	SIUL	_	GPIO[64]	
	E[0] -	ADC_1	—	AN[5]	
		SIUL	GPIO[0]	GPIO[0]	
T 44	4/01	eTimer_0	ETC[0]	ETC[0]	
T14	A[0] -	DSPI_2	SCK	SCK	
		SIUL	_	EIRQ[0]	
		SIUL	GPIO[58]	GPIO[58]	
T15	D[10]	FlexPWM_0	A[0]	A[0]	
		eTimer_0	_	ETC[0]	
T16	V _{DD_HV_IO_RING}		_		
T17	V _{SS_HV_IO_RING}		_		
U1	V _{SS_HV_IO_RING}		_		
U2	V _{SS_HV_IO_RING}		_		
U3	Not connected				
	FIA	SIUL	_	GPIO[68]	
U4	E[4] -	ADC_0	—	AN[7]	
115	C[2]	SIUL	_	GPIO[34]	
U5		ADC_0	—	AN[3]	
	E[2]	SIUL	—	GPIO[66]	
U6		ADC_0	_	AN[5]	
	B[9]	SIUL	_	GPIO[25]	
U7		ADC_0 ADC_1	_	AN[11]	
	B[12]	SIUL	_	GPI0[28]	
U8		ADC_0 ADC_1	_	AN[14]	
U9	V _{DD_HV_ADV}				
U10	V _{SS_HV_ADV}		_		
1144		SIUL	_	GPIO[75]	
U11	E[11] -	ADC_1	-	AN[4]	
U12	Not connected			•	
U13	Not connected		_		
U14	V _{DD_HV_PMU}		_		

 Table 5. LFBGA257 pin function summary (continued)



Pin #	Port/function	Peripheral Output function In		Input function	
		SIUL	GPIO[107]	GPIO[107]	
U15	G[11]	FlexRay	DBG3	—	
		FlexPWM_0	—	FAULT[3]	
U16	V _{SS_HV_IO_RING}	—			
U17	V _{SS_HV_IO_RING}				

Table 5. LFBGA257 pin function summary (continued)

1. V_{PP_TEST} should always be tied to ground (V_{SS}) for normal operations.

2.2 Supply pins

Table 6. Supply pins

Supply			Pin #		
Symbol	Description	100 pkg	144 pkg	257 pkg	
	VREG control and power supply pins				
BCTRL	Voltage regulator external NPN ballast base control pin	47	69	R13	
V _{DD_LV_COR}	Core logic supply	48	70	VDD_LV ⁽¹⁾	
V _{SS_LV_COR}	Core regulator ground	49	71	VSS_LV ⁽²⁾	
V _{DD_HV_PMU}	Voltage regulator supply	50	72	U14	
	ADC_0/ADC_1 reference voltage and ADC supply				
V _{DD_HV_ADR0}	ADC_0 high reference voltage	33	50	R7	
V _{SS_HV_ADR0}	ADC_0 low reference voltage	34	51	T7	
V _{DD_HV_ADR1}	ADC_1 high reference voltage	39	56	R9	
V _{SS_HV_ADR1}	ADC_1 low reference voltage	40	57	Т9	
V _{DD_HV_ADV}	ADC voltage supply for ADC_0 and ADC_1	41	58	U9	
V _{SS_HV_ADV}	ADC ground for ADC_0 and ADC_1	42	59	U10	
	Power supply pins (3.3 V)				
V _{DD_HV_IO}	3.3 V Input/Output supply voltage	—	6	VDD_HV ⁽³⁾	
V _{SS_HV_IO}	3.3 V Input/Output ground	—	7	VSS_HV ⁽⁴⁾	
V _{DD_HV_REG_0}	VDD_HV_REG_0	10	16	J3	
V _{DD_HV_IO}	3.3 V Input/Output supply voltage	13	21	VDD_HV ⁽³⁾	
V _{SS_HV_IO}	3.3 V Input/Output ground	14	22	VSS_HV ⁽⁴⁾	
V _{DD_HV_OSC}	Crystal oscillator amplifier supply voltage	16	27	M1	
V _{SS_HV_OSC}	Crystal oscillator amplifier ground	17	28	P1	
V _{SS_HV_IO}	3.3 V Input/Output ground	62	90	VSS_HV ⁽⁴⁾	
V _{DD_HV_IO}	3.3 V Input/Output supply voltage	63	91	VDD_HV ⁽³⁾	



Supply			Pin #		
Symbol	Description	100 pkg	144 pkg	257 pkg	
V _{DD_HV_REG_1}	VDD_HV_REG_1	67	95	H15	
V _{SS_HV_FLA}	VSS_HV_FLA	68	96	J16	
V _{DD_HV_FLA}	VDD_HV_FLA	69	97	H16	
V _{DD_HV_IO}	VDD_HV_IO	87	126	VDD_HV ⁽³⁾	
V _{SS_HV_IO}	VSS_HV_IO	88	127	VSS_HV ⁽⁴⁾	
V _{DD_HV_REG_2}	VDD_HV_REG_2	91	130	C7	
	Power supply pins (1.2 V)				
V _{SS_LV_COR}	$\label{eq:VSS_LV_COR} \begin{tabular}{lllllllllllllllllllllllllllllllllll$	11	17	VSS_HV ⁽²⁾	
V _{DD_LV_COR}	VDD_LV_COR Decoupling pins for core logic. Decoupling capacitor must be connected between these pins and the nearest $V_{SS_LV_COR}$ pin.	12	18	VDD_LV ⁽¹⁾	
V _{SS} 1V2	VSS_LV_PLL0_PLL1 / 1.2 V Decoupling pins for on-chip FMPLL modules. Decoupling capacitor must be connected between this pin and V _{DD_LV_PLL} .	24	35	N4	
V _{DD} 1V2	VDD_LV_PLL0_PLL1 Decoupling pins for on-chip FMPLL modules. Decoupling capacitor must be connected between this pin and V _{SS_LV_PLL} .	25	36	P4	
V _{DD_LV_COR}	VDD_LV_COR Decoupling pins for core logic. Decoupling capacitor must be connected between these pins and the nearest $V_{SS_LV_COR}$ pin.	28	39	VDD_LV ⁽¹⁾	
V _{SS_LV_COR}	VSS_LV_COR Decoupling pins for core logic. Decoupling capacitor must be connected between these pins and the nearest $V_{DD_LV_COR}$ pin.	29	40	VSS_LV ⁽²⁾	
V _{DD_LV_COR}	VDD_LV_COR Decoupling pins for core logic and Regulator feedback. Decoupling capacitor must be connected between this pins and V _{SS_LV_REGCOR} .	_	70	VDD_LV ⁽¹⁾	
V _{SS_LV_COR}	VSS_LV_REGCOR0 Decoupling pins for core logic and Regulator feedback. Decoupling capacitor must be connected between this pins and V _{DD_LV_REGCOR} .	_	71	VSS_LV ⁽²⁾	
V _{DD_LV_COR}	VDD_LV_COR Decoupling pins for core logic. Decoupling capacitor must be connected between these pins and the nearest V _{SS_LV_COR} pin.	65	93	VDD_LV ⁽¹⁾	
V _{SS_LV_COR}	VSS_LV_COR / 1.2 V Decoupling pins for core logic. Decoupling capacitor must be connected between these pins and the nearest $V_{DD_LV_COR\ pin.}$	66	94	VSS_LV ⁽²⁾	
V _{DD} 1V2	VDD_LV_COR Decoupling pins for core logic. Decoupling capacitor must be connected between these pins and the nearest $V_{DD_LV_COR}$ pin.	92	131	VDD_LV ⁽¹⁾	

Table 6.	Supply	pins	(continued)
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	Supply		Pir	n #
Symbol	Description	100 pkg	144 pkg	257 pkg
V _{SS} 1V2	VSS_LV_COR Decoupling pins for core logic. Decoupling capacitor must be connected between these pins and the nearest $V_{DD_LV_COR}$ pin.	93	132	VSS_LV ⁽²⁾
V _{DD} 1V2	$\label{eq:VDD_LV_COR} VDD_LV_COR / \\ Decoupling pins for core logic. Decoupling capacitor must be \\ connected between these pins and the nearest V_{DD_LV_COR} pin. \\ \end{array}$	_	135	VDD_LV ⁽¹⁾
V _{SS} 1V2	VSS_LV_COR / Decoupling pins for core logic. Decoupling capacitor must be connected between these pins and the nearest $V_{DD_LV_COR}$ pin.	_	137	VSS_LV ⁽²⁾

Table 6. Supply pins (continued)

1. VDD_LV balls are tied together on the LFBGA257 substrate.

2. VSS_LV balls are tied together on the LFBGA257 substrate.

3. VDD_HV balls are tied together on the LFBGA257 substrate.

4. VSS_HV balls are tied together on the LFBGA257 substrate.

2.3 System pins

Table 7. System pins

				Pin #	
Symbol	Description	Direction	100 pkg	144 pkg	257 pkg
	Dedicated pins				
MDO0 ⁽¹⁾	Nexus Message Data Output — line	Output only	—	9	E1
NMI ⁽²⁾	Non Maskable Interrupt	Input only	1	1	E4
XTAL	Input for oscillator amplifier circuit and internal clock generator	Input only	18	29	N1
EXTAL ⁽³⁾	Oscillator amplifier output	Input/Output (4)	19	30	R1
TMS ⁽²⁾	JTAG state machine control	Input only	59	87	M16
TCK ⁽²⁾	JTAG clock	Input only	60	88	L15
JCOMP ⁽⁵⁾	JTAG compliance select	Input only	84	123	C10
	Reset pin				
RESET	Bidirectional reset with Schmitt-Trigger characteristics and noise filter. This pin has medium drive strength. Output drive is open drain and must be terminated by an external resistor of value 1KOhm. ⁽⁶⁾	Bidirectional	20	31	P2
	Test pin			-	
VPP TEST	Pin for testing purpose only. To be tied to ground in normal operating mode.		74	107	D15

1. This pad is configured for Fast (F) pad speed.



- 2. This pad contains a weak pull-up.
- 3. EXTAL is an "Output" in "crystal" mode, and is an "Input" in "ext clock" mode.
- 4. In XOSC Bypass Mode, the analog portion of crystal oscillator (amplifier) is disabled. An external clock can be applied at EXTAL as an input. In XOSC Normal Mode, EXTAL is an output
- 5. This pad contains a weak pull-down.
- 6. RESET output shall be considered valid only after the 3.3V supply reaches its stable value.

Note: None of system pins (except RESET) provides an open drain output.

2.4 Pin muxing

Table 8 defines the pin list and muxing for this device.

Each entry of *Table 8* shows all the possible configurations for each pin, via the alternate functions. The default function assigned to each pin after reset is indicated by ALT0.

- Note: Pins labeled "NC" are to be left unconnected. Any connection to an external circuit or voltage may cause unpredictable device behavior or damage.
- Note: Pins labeled "Reserved" are to be tied to ground. Not doing so may cause unpredictable device behavior.



				Table	e 8. Pin muxin	g						
Port	PCR	Peripheral	Alternate output	Output	Input	Input mux	Weak pull config during		ad ed ⁽¹⁾		Pin #	
name	FCK	renpilerai	function	mux sel	functions	select	reset	SRC = 1	SRC = 0	100 pkg	144 pkg	25 pk
					Port A							
		SIUL	GPIO[0]	ALT0	GPIO[0]	_						
A[0]	PCR[0]	eTimer_0	ETC[0]	ALT1	ETC[0]	PSMI[35]; PADSEL=0	-	М	S	51	73	T1
A[0]	FCR[0]	DSPI_2	SCK	ALT2	SCK	PSMI[1]; PADSEL=0		IVI	3	51	73	
		SIUL	—	_	EIRQ[0]	—						
	PCR[1]	SIUL	GPIO[1]	ALT0	GPIO[1]	—						
A[1]		eTimer_0	ETC[1]	ALT1	ETC[1]	PSMI[36]; PADSEL=0		М	s	52	74	R1
		DSPI_2	SOUT	ALT2	_	—						
		SIUL	—	—	EIRQ[1]	—						
		SIUL	GPIO[2]	ALT0	GPIO[2]	—						
	2] PCR[2]	eTimer_0	ETC[2]	ALT1	ETC[2]	PSMI[37]; PADSEL=0	-					
A[2]		FlexPWM_0	A[3]	ALT3	A[3]	PSMI[23]; PADSEL=0	I[23]; SEL=0 Pull down M II[2]; SEL=0	s	57	84	N1	
		DSPI_2	_	_	SIN	PSMI[2]; PADSEL=0						
		MC_RGM	—	—	ABS[0]	—						
		SIUL		_	EIRQ[2]	_						

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				Table 8. Pi	n muxing (cor	ntinued)						
Port	PCR	Peripheral	Alternate output	Output	Input	Input mux	Weak pull config during	Pa spe	ad ed ⁽¹⁾		Pin #	
name	PCR	Peripheral	function	mux sel	functions	select	reset	SRC = 1	SRC = 0	100 pkg	144 pkg	25 pk
		SIUL	GPIO[3]	ALT0	GPIO[3]	—						
		eTimer_0	ETC[3]	ALT1	ETC[3]	PSMI[38]; PADSEL=0						
A[3]	PCR[3]	DSPI_2	CS0	ALT2	CS0	PSMI[3]; PADSEL=0	Pull down	М	S	64	92	K1
		FlexPWM_0	B[3]	ALT3	B[3]	PSMI[27]; PADSEL=0						
		MC_RGM	_	—	ABS[2]	—						
		SIUL	_	—	EIRQ[3]	—]					
		SIUL	GPIO[4]	ALT0	GPIO[4]	_						
		eTimer_1	ETC[0]	ALT1	ETC[0]	PSMI[9]; PADSEL=0	II[9];					
A [4]	DOD[4]	DSPI_2	CS1	ALT2		_			S	75	100	C1
A[4]	PCR[4]	eTimer_0	ETC[4]	ALT3	ETC[4]	PSMI[7]; PADSEL=0		Μ	5	75	108	
		MC_RGM	_	—	FAB	—						
		SIUL	_	_	EIRQ[4]	—						
		SIUL	GPIO[5]	ALT0	GPIO[5]	_						
		DSPI_1	CS0	ALT1	CS0	—						
A[5]	PCR[5]	eTimer_1	ETC[5]	ALT2	ETC[5]	PSMI[14]; PADSEL=0	[14]; EL=0 —	М	S	8	14	н
		DSPI_0	CS7	ALT3	—	—						
		SIUL		_	EIRQ[5]	_]					

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				Table 8. Pi	n muxing (cor	ntinued)						
Port	PCR	Peripheral	Alternate output	Output	Input	Input mux	Weak pull config during	Pa spee	ad ed ⁽¹⁾		Pin #	
name	POR	renpheral	function	mux sel	functions	select	reset	SRC = 1	SRC = 0	100 pkg	144 pkg	257 pkg
		SIUL	GPIO[6]	ALT0	GPIO[6]	—						
A[6]	PCR[6]	DSPI_1	SCK	ALT1	SCK	—		М	S	2	2	G4
		SIUL	—	—	EIRQ[6]	—						
		SIUL	GPIO[7]	ALT0	GPIO[7]	—						
A[7]	PCR[7]	DSPI_1	SOUT	ALT1	—	—		М	S	4	10	F3
		SIUL	—	—	EIRQ[7]	—						
		SIUL	GPIO[8]	ALT0	GPIO[8]	—						
A[8]	PCR[8]	DSPI_1	—	—	SIN	—		М	S	6	12	F4
		SIUL	—	—	EIRQ[8]	—						
		SIUL	GPIO[9]	ALT0	GPIO[9]	—						
		DSPI_2	CS1	ALT1	—	—						
A[9]	PCR[9]	FlexPWM_0	B[3]	ALT3	B[3]	PSMI[27]; PADSEL=1	_	М	S	94	134	B6
	- PCK[9]	FlexPWM_0	—	_	FAULT[0]	PSMI[16]; PADSEL=0						
		SIUL	GPIO[10]	ALT0	GPIO[10]	—						
		DSPI_2	CS0	ALT1	CS0	PSMI[3]; PADSEL=1						
A[10]	PCR[10]	FlexPWM_0	B[0]	ALT2	B[0]	PSMI[24]; PADSEL=0] –	М	S	81	118	A1:
		FlexPWM_0	X[2]	ALT3	X[2]	PSMI[29]; PADSEL=0	MI[29];					
		SIUL		_	EIRQ[9]		1					

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78,					Table 8. Pi	n muxing (cor	ntinued)						
78/165	Port	PCR	Peripheral	Alternate output	Output	Input	Input mux	Weak pull config during	Pa spe	ad ed ⁽¹⁾		Pin #	
	name	TOK	renpherai	function	mux sel	functions	select	reset	SRC = 1	SRC = 0	100 pkg	144 pkg	257 pkg
			SIUL	GPIO[11]	ALT0	GPIO[11]	—						
			DSPI_2	SCK	ALT1	SCK	PSMI[1]; PADSEL=1						
	A[11]	PCR[11]	FlexPWM_0	A[0]	ALT2	A[0]	PSMI[20]; PADSEL=0	_	М	s	82	120	D11
			FlexPWM_0	A[2]	ALT3	A[2]	PSMI[22]; PADSEL=0						
			SIUL	_	—	EIRQ[10]	—						
Docl			SIUL	GPIO[12]	ALT0	GPIO[12]	—						
D15			DSPI_2	SOUT	ALT1	—	—	-					
DocID15457 Rev 12	A[12]	PCR[12]	FlexPWM_0	A[2]	ALT2	A[2]	PSMI[22]; PADSEL=1	_	м	s	83	122	A10
v 12			FlexPWM_0	B[2]	ALT3	B[2]	PSMI[26]; PADSEL=0	11[26];					
			SIUL	—	—	EIRQ[11]	—						
			SIUL	GPIO[13]	ALT0	GPIO[13]	—						
			FlexPWM_0	B[2]	ALT2	B[2]	PSMI[26]; PADSEL=1						
	A[13]	PCR[13]	DSPI_2		_	SIN	PSMI[2]; PADSEL=1	_	М	s	95	136	C6
			FlexPWM_0	_	_	FAULT[0]	PSMI[16]; PADSEL=1						
			SIUL	_	—	EIRQ[12]	—						

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					Table 8. Pi	n muxing (cor	tinued)						
5	Port	PCR	Peripheral	Alternate output	Output	Input	Input mux	Weak pull config during	Pa spee	ad ed ⁽¹⁾		Pin #	
	name	FOR	renpheral	function	mux sel	functions	select	reset	SRC = 1	SRC = 0	100 pkg	144 pkg	257 pkg
			SIUL	GPIO[14]	ALT0	GPIO[14]	—						
			FlexCAN_1	TXD	ALT1	—	—						
	A[14]	PCR[14]	eTimer_1	ETC[4]	ALT2	ETC[4]	PSMI[13]; PADSEL=0		М	S	99	143	B4
			SIUL	—	—	EIRQ[13]	—						
			SIUL	GPIO[15]	ALT0	GPIO[15]	—						
D		PCR[15]	eTimer_1	ETC[5]	ALT2	ETC[5]	PSMI[14]; PADSEL=1						
DocID15457 Rev 12	A[15] PCR[15]		FlexCAN_1	_	_	RXD	PSMI[34]; PADSEL=0	4]; =0	М	S	100	144	D3
157 Rev			FlexCAN_0	_	_	RXD	PSMI[33]; PADSEL=0						
v 12			SIUL	—	_	EIRQ[14]	—						
						Port B							
	B[0] PCR[16]	SIUL	GPIO[16]	ALT0	GPIO[16]	_							
			FlexCAN_0	TXD	ALT1	_	_						
		0] PCR[16]	eTimer_1	ETC[2]	ALT2	ETC[2]	PSMI[11]; PADSEL=0	SEL=0	S	76	109	B15	
			SSCM	DEBUG[0]	ALT3	_	_						
			SIUL	_	—	EIRQ[15]	—						

80					Table 8. Pi	n muxing (cor	ntinued)						
80/165	Port	PCR	Peripheral	Alternate output	Output	Input	Input mux	Weak pull config during		ad ed ⁽¹⁾		Pin #	
	name	FUR	Feripiierai	function	mux sel	functions	select	reset	SRC = 1	SRC = 0	100 pkg	144 pkg	257 pkg
			SIUL	GPIO[17]	ALT0	GPIO[17]	—						
			eTimer_1	ETC[3]	ALT2	ETC[3]	PSMI[12]; PADSEL=0						
			SSCM	DEBUG[1]	ALT3	_	—						
	B[1]	PCR[17]	FlexCAN_0	—	_	RXD	PSMI[33]; PADSEL=1		М	S	77	110	C14
_			FlexCAN_1	_	—	RXD	PSMI[34]; PADSEL=1						
Doc			SIUL			EIRQ[16]							
D ភ្			SIUL	GPIO[18]	ALT0	GPIO[18]							
DocID15457 Rev 12	DIO	PCR[18]	LINFlexD_0	TXD	ALT1	_	_		М	S	79	114	A14
Rev	B[2]	PCR[10]	SSCM	DEBUG[2]	ALT3	_	—		IVI	3	79	114	A14
12			SIUL	—	—	EIRQ[17]	—						
			SIUL	GPIO[19]	ALT0	GPIO[19]	—						
	B[3] B[4] ⁽²⁾	PCR[19]	SSCM	DEBUG[3]	ALT3	_	—	_	М	S	80	116	B13
		PCR[19]	LINFlexD_0	_	_	RXD	PSMI[31]; PADSEL=0						
		DCD(20)	SIUL	GPIO[20]	ALT0	GPIO[20]			Ŀ	6	61	00	1 1 7
		PCR[20]	JTAGC	TDO	ALT1			1 –	F	S	61	89	L17
	DIEI	DCD[24]	SIUL	GPIO[21]	ALT0	GPIO[21]		Pull up	М	S	58	86	M15
	B[5]	PCR[21]	JTAGC	_	_	TDI			IVI	3	50	00	1113

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				Table 8. Pi	n muxing (cor	ntinued)						
Port	PCR	Peripheral	Alternate output	Output	Input	Input mux	Weak pull config during		ad ed ⁽¹⁾		Pin #	
name	FGK	Feripiierai	function	mux sel	functions	select	reset	SRC = 1	SRC = 0	100 pkg	144 pkg	25 pk
		SIUL	GPIO[22]	ALT0	GPIO[22]	—						
B[6]	PCR[22]	MC_CGM	clk_out	ALT1	—	—	-	F	s	96	138	B
Б[0]	PCR[22]	DSPI_2	CS2	ALT2	—	—		F	5	90	130	D.
		SIUL	_		EIRQ[18]	_	-					
		SIUL	—	ALT0	GPI[23]	—						
B[7]	PCR[23]	LINFlexD_0	_	_	RXD	PSMI[31]; PADSEL=1] _	_	_	30	43	R
		ADC_0	_	_	AN[0] ⁽³⁾	_	1					
		SIUL	_	ALT0	GPI[24]	_	11[8]; SEL=2 —					
B[8]	PCR[24]	eTimer_0	_	_	ETC[5]	PSMI[8]; PADSEL=2		_	_	31	47	P
		ADC_0	_	_	AN[1] ⁽³⁾	_						
		SIUL	_	ALT0	GPI[25]	_						
B[9]	PCR[25]	ADC_0 ADC_1	_	_	AN[11] ⁽³⁾	_] —	_	—	35	52	U
		SIUL	—	ALT0	GPI[26]	—						
B[10]	PCR[26]	ADC_0 ADC_1	_	_	AN[12] ⁽³⁾	_] —	_	_	36	53	R
		SIUL	_	ALT0	GPI[27]	_						
B[11]	PCR[27]	ADC_0 ADC_1	_	_	AN[13] ⁽³⁾	_	_	_	_	37	54	Т
		SIUL	_	ALT0	GPI[28]	_						
B[12]	PCR[28]	ADC_0 ADC_1		_	AN[14] ⁽³⁾] —	_	_	38	55	U

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			r	Table 8. Pi	n muxing (cor	ntinued)						
Port	PCR	Peripheral	Alternate output	Output	Input	Input mux	Weak pull config during		ad ed ⁽¹⁾		Pin #	
name	TOR	renpheral	function	mux sel	functions	select	reset	SRC = 1	SRC = 0	100 pkg	144 pkg	25 pk
		SIUL	—	ALT0	GPI[29]	_						
B[13]	PCR[29]	LINFlexD_1	—	_	RXD	PSMI[32]; PADSEL=0	_	_	_	43	60	R1
		ADC_1	—	—	AN[0] ⁽³⁾	_						
		SIUL	—	ALT0	GPI[30]	_						
B[14]	PCR[30]	eTimer_0	—	_	ETC[4]	PSMI[7]; PADSEL=2		_	_	44	64	P1
		SIUL	—	—	EIRQ[19]	_						
		ADC_1		_	AN[1] ⁽³⁾	_						
		SIUL	_	ALT0	GPI[31]	_						
B[15]	PCR[31]	SIUL		—	EIRQ[20]	_] _	—	_	_	62	R1
		ADC_1	—	—	AN[2] ⁽³⁾	_						
					Port C		·					
C[0]	PCR[32]	SIUL	—	ALT0	GPI[32]	_			_	45	66	R1
C[U]	FUR[32]	ADC_1	—	—	AN[3] ⁽³⁾	_		_	_	40	00	
0[4]	000(22)	SIUL	—	ALT0	GPI[33]	_					41	T
C[1]	PCR[33]	ADC_0	—	—	AN[2] ⁽³⁾	_	1 —	_			41	
C[2]	PCR[34]	SIUL	_	ALT0	GPI[34]	_					45	U
C[2]	PCK[34]	ADC_0		_	AN[3] ⁽³⁾	_	1 —	_			40	

				Table 8. Pi	n muxing (cor	ntinued)						
Port	PCR	Peripheral	Alternate output	Output	Input	Input mux	Weak pull config during	Pa spee	ad ed ⁽¹⁾		Pin #	
name F	POR	renpheral	function	mux sel	functions	select	reset	SRC = 1	SRC = 0	100 pkg	144 pkg	257 pkg
		SIUL	GPIO[36]	ALT0	GPIO[36]	—						
		DSPI_0	CS0	ALT1	CS0	—						
C[4]	PCR[36]	FlexPWM_0	X[1]	ALT2	X[1]	PSMI[28]; PADSEL=0	_	М	S	5	11	H3
		SSCM	DEBUG[4]	ALT3	—	—						
		SIUL	—	—	EIRQ[22]	_						
		SIUL	GPIO[37]	ALT0	GPIO[37]	_						
		DSPI_0	SCK	ALT1	SCK	_						
C[5]	PCR[37]	SSCM	DEBUG[5]	ALT3	_	_		М	S	7	13	G3
0[0]		FlexPWM_0	_	_	FAULT[3]	PSMI[19]; PADSEL=0	-		0	,	10	00
		SIUL	_	_	EIRQ[23]	_						
		SIUL	GPIO[38]	ALT0	GPIO[38]	—						
		DSPI_0	SOUT	ALT1	_	_						
C[6]	PCR[38]	FlexPWM_0	B[1]	ALT2	B[1]	PSMI[25]; PADSEL=0	_	М	S	98	142	D4
		SSCM	DEBUG[6]	ALT3		_						
		SIUL	_	_	EIRQ[24]	_						
		SIUL	GPIO[39]	ALT0	GPIO[39]	_						
C[7]	PCR[39]	FlexPWM_0	A[1]	ALT2	A[1]	PSMI[21]; PADSEL=0	[21]; EL=0	М	S	9	15	K4
		SSCM	DEBUG[7]	ALT3	—	—						
		DSPI_0	_	_	SIN		1					

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	Port			Alternate	Output	Input	Input mux	Weak pull	Pa spe	ad ed ⁽¹⁾		Pin #	
	name	PCR	Peripheral	output function	mux sel	functions	select	config during reset	SRC = 1	SRC = 0	100 pkg	144 pkg	25 pk
l			SIUL	GPIO[42]	ALT0	GPIO[42]							
			DSPI_2	CS2	ALT1	_							
	C[10]	PCR[42]	FlexPWM_0	A[3]	ALT3	A[3]	PSMI[23]; PADSEL=1		М	S	78	111	A1
			FlexPWM_0	_	_	FAULT[1]	PSMI[17]; PADSEL=0						
Ì			SIUL	GPIO[43]	ALT0	GPIO[43]							
	C[11]	PCR[43]	eTimer_0	ETC[4]	ALT1	ETC[4]	PSMI[7]; PADSEL=1		М	S	55	80	M1
			DSPI_2	CS2	ALT2	_							
		PCR[44]	SIUL	GPIO[44]	ALT0	GPIO[44]	_						
	C[12]		eTimer_0	ETC[5]	ALT1	ETC[5]	PSMI[8]; PADSEL=0	_	М	S	56	82	N1
			DSPI_2	CS3	ALT2	—	_						
			SIUL	GPIO[45]	ALT0	GPIO[45]	—						
			eTimer_1	ETC[1]	ALT1	ETC[1]	PSMI[10]; PADSEL=0						
	C[13]	PCR[45]	CTU_0	—	—	EXT_IN	PSMI[0]; PADSEL=0	_	М	S	71	101	F1
			FlexPWM_0	_	_	EXT_SYNC	PSMI[15]; PADSEL=0						
Ì			SIUL	GPIO[46]	ALT0	GPIO[46]							
	C[14]	PCR[46]	eTimer_1	ETC[2]	ALT1	ETC[2]	PSMI[11]; PADSEL=1	_	М	S	72	103	E1
			CTU_0	EXT_TGR	ALT2		_	1					

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					Table 8. Pi	n muxing (cor	ntinued)						
1	Port	PCR	Peripheral	Alternate output	Output	Input	Input mux	Weak pull config during	Pa spe	ad ed ⁽¹⁾		Pin #	
	name	FOR	renpheral	function	mux sel	functions	select	reset	SRC = 1	SRC = 0	100 pkg	144 pkg	257 pkg
			SIUL	GPIO[47]	ALT0	GPIO[47]	—						
			FlexRay	CA_TR_EN	ALT1	—	—						
			eTimer_1	ETC[0]	ALT2	ETC[0]	PSMI[9]; PADSEL=1						
	C[15]	PCR[47]	FlexPWM_0	A[1]	ALT3	A[1]	PSMI[21]; PADSEL=1		SYM	S	85	124	A8
_	D[0] F		CTU_0	_	_	EXT_IN	PSMI[0]; PADSEL=1	-					
DocID15457 Rev 12			FlexPWM_0	_	_	EXT_SYNC	PSMI[15]; PADSEL=1						
5457						Port D							
7 Re			SIUL	GPIO[48]	ALT0	GPIO[48]	—						
< 12			FlexRay	CA_TX	ALT1	—	—						
		PCR[48]	eTimer_1	ETC[1]	ALT2	ETC[1]	PSMI[10]; PADSEL=1	_	SYM	S	86	125	B8
			FlexPWM_0	B[1]	ALT3	B[1]	PSMI[25]; PADSEL=1	-					
			SIUL	GPIO[49]	ALT0	GPIO[49]	_						
	D[1] PCR[4	PCR[49]	eTimer_1	ETC[2]	ALT2	ETC[2]	PSMI[11]; PADSEL=2] _	м	s	3	3	E3
			CTU_0	EXT_TGR	ALT3	—	—]					
			FlexRay	—	_	CA_RX]					

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				Table 8. Pi	n muxing (cor	tinued)						
Port	PCR	Peripheral	Alternate	Output	Input	Input mux	Weak pull config during	Pa spe	ad ed ⁽¹⁾		Pin #	
name	FUR	Feripiteral	output function	mux sel	functions	select	reset	SRC = 1	SRC = 0	100 pkg	144 pkg	257 pkg
		SIUL	GPIO[50]	ALT0	GPIO[50]							
D[2]	PCR[50]	eTimer_1	ETC[3]	ALT2	ETC[3]	PSMI[12]; PADSEL=1		М	S		140	C5
D[2]	FCR[50]	FlexPWM_0	X[3]	ALT3	X[3]	PSMI[30]; PADSEL=0		IVI	3		140	05
		FlexRay	—	—	CB_RX	—						
		SIUL	GPIO[51]	ALT0	GPIO[51]	—						
		FlexRay	CB_TX	ALT1	_	—						
D[3]	PCR[51]	eTimer_1	ETC[4]	ALT2	ETC[4]	PSMI[13]; PADSEL=1	_	SYM	S	89	128	A7
		FlexPWM_0	A[3]	ALT3	A[3]	PSMI[23]; PADSEL=2						
		SIUL	GPIO[52]	ALT0	GPIO[52]	—						
		FlexRay	CB_TR_EN	ALT1	_	—						
D[4]	PCR[52]	eTimer_1	ETC[5]	ALT2	ETC[5]	PSMI[14]; PADSEL=2	_	SYM	S	90	129	B7
		FlexPWM_0	B[3]	ALT3	B[3]	PSMI[27]; PADSEL=2						
		SIUL	GPIO[53]	ALT0	GPIO[53]	_						
D[5]	D[5] PCR[53]	DSPI_0	CS3	ALT1	_	_] _	М	S	22	33	N3
		FlexPWM_0		_	FAULT[2]	PSMI[18]; PADSEL=0						

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_					Table 8. Pi	n muxing (cor	tinued)						
	Port	PCR	Peripheral	Alternate output	Output	Input	Input mux	Weak pull config during	Pa spee	ad ed ⁽¹⁾		Pin #	
	name	FOR	renpheral	function	mux sel	functions	select	reset	SRC = 1	SRC = 0	100 pkg	144 pkg	257 pkg
Γ			SIUL	GPIO[54]	ALT0	GPIO[54]	—						
			DSPI_0	CS2	ALT1	_	_						
	D[6]	PCR[54]	FlexPWM_0	X[3]	ALT3	X[3]	PSMI[30]; PADSEL=1		М	S	23	34	P3
			FlexPWM_0	_	_	FAULT[1]	PSMI[17]; PADSEL=1						
Ī			SIUL	GPIO[55]	ALT0	GPIO[55]	_						
	ודוס	DODIES	DSPI_1	CS3	ALT1	_	_			S	26	37	R4
	D[7]	PCR[55]	DSPI_0	CS4	ALT3	_	_		М	3	20	37	κ4
			SWG	analog output		_	_						
Ī			SIUL	GPIO[56]	ALT0	GPIO[56]	_						
			DSPI_1	CS2	ALT1	_	_]					
	D[8]	PCR[56]	eTimer_1	ETC[4]	ALT2	ETC[4]	PSMI[13]; PADSEL=2		М	S	21	32	M3
			DSPI_0	CS5	ALT3	_							
			FlexPWM_0	—	_	FAULT[3]	PSMI[19]; PADSEL=1						
Ī			SIUL	GPIO[57]	ALT0	GPIO[57]	_						
	D[9]	PCR[57]	FlexPWM_0	X[0]	ALT1	X[0]		_	М	S	15	26	L3
			LINFlexD_1	TXD	ALT2		_	1					

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T					Table 8. Pi	n muxing (cor	ntinued)	I	r		1		
	Port	PCR	Peripheral	Alternate output	Output	Input	Input mux	Weak pull config during	Pa spe	ad ed ⁽¹⁾		Pin #	
	name	FUR	Feripherai	function	mux sel	functions	select	reset	SRC = 1	SRC = 0	100 pkg	144 pkg	257 pkg
			SIUL	GPIO[58]	ALT0	GPIO[58]	—						
	D[10]	PCR[58]	FlexPWM_0	A[0]	ALT1	A[0]	PSMI[20]; PADSEL=1		М	S	53	76	T1:
			eTimer_0	—	_	ETC[0]	PSMI[35]; PADSEL=1						
Ĩ			SIUL	GPIO[59]	ALT0	GPIO[59]	—						
	D[11]	PCR[59]	FlexPWM_0	B[0]	ALT1	B[0]	PSMI[24]; PADSEL=1		М	s	54	78	R1
			eTimer_0	—	_	ETC[1]	PSMI[36]; PADSEL=1						
Ĩ			SIUL	GPIO[60]	ALT0	GPIO[60]							
	D[12]	PCR[60]	FlexPWM_0	X[1]	ALT1	X[1]	PSMI[28]; PADSEL=1	_	М	s	70	99	G1
			LINFlexD_1	—	_	RXD	PSMI[32]; PADSEL=1						
Î			SIUL	GPIO[62]	ALT0	GPIO[62]	—						
	D[14]	PCR[62]	FlexPWM_0	B[1]	ALT1	B[1]	PSMI[25]; PADSEL=2		М	s	73	105	D1
			eTimer_0	—	_	ETC[3]	PSMI[38]; PADSEL=1						
Ī						Port E							
Ĩ	E[0]	PCR[64]	SIUL	_	ALT0	GPI[64]	_				46	68	T1
			ADC_1	—	_	AN[5] ⁽³⁾	_	_				00	
Ī	E[2]	PCR[66]	SIUL	—	ALT0	GPI[66]	_		_		32	49	U
	느[스]		ADC_0	—	_	AN[5] ⁽³⁾	—				52	43	

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					Table 8. Pi	n muxing (cor	ntinued)						
1	Port	PCR	Peripheral	Alternate output	Output	Input	Input mux	Weak pull config during		ad ed ⁽¹⁾		Pin #	
	name	FUR	Feripheral	function	mux sel	functions	select	reset	SRC = 1	SRC = 0	100 pkg	144 pkg	257 pkg
	E[4]	PCR[68]	SIUL	—	ALT0	GPI[68]	—					42	U4
	⊏[4]	FCR[00]	ADC_0		—	AN[7] ⁽³⁾	—		_	_		42	04
		PCR[69]	SIUL		ALT0	GPI[69]	—					44	Т5
	E[5]	PCK[09]	ADC_0	_	—	AN[8] ⁽³⁾	—		_	_	_	44	15
		PCR[70]	SIUL		ALT0	GPI[70]	—					46	R6
	E[6]	PCR[/U]	ADC_0		—	AN[4] ⁽³⁾	—		_	_		40	RO
_	C (7)	DCD[74]	SIUL	_	ALT0	GPI[71]	—					48	Т6
Docl	E[7]	PCR[/1]	ADC_0		_	AN[6] ⁽³⁾	_		_	_		48	10
DocID15457 Rev 12		PCR[73]	SIUL		ALT0	GPI[73]	_					61	T10
457	E[9]		ADC_1		_	AN[7] ⁽³⁾	_		_	_		01	110
Rev	E(40)	DOD[74]	SIUL		ALT0	GPI[74]	_					63	T11
12	E[10]	PCR[/4]	ADC_1		_	AN[8] ⁽³⁾	_		_	_		63	
	F [44]	000/751	SIUL		ALT0	GPI[75]	—					65	U11
	E[11]	PCR[75]	ADC_1		_	AN[4] ⁽³⁾	_		_	_		65	
	E[10]	PCR[75]	SIUL		ALT0	GPI[76]	_					67	T12
	E[12]		ADC_1		_	AN[6] ⁽³⁾	_		_	_		07	112
			SIUL	GPIO[77]	ALT0	GPIO[77]	—						
	E[13]	PCR[77]	eTimer_0	ETC[5]	ALT1	ETC[5]	PSMI[8]; PADSEL=1] _	М	s	_	117	D12
			DSPI_2	CS3	ALT2	—	—						
			SIUL		_	EIRQ[25]	_	1					

Port			Alternate	Output	Input	Input mux	Weak pull	Pa spee	ad ∋d ⁽¹⁾		Pin #	
name	PCR	Peripheral	output function	mux sel	functions	select	config during reset	SRC = 1	SRC = 0	100 pkg	144 pkg	257 pkg
		SIUL	GPIO[78]	ALT0	GPIO[78]	_						
E[14]	PCR[78]	eTimer_1	ETC[5]	ALT1	ETC[5]	PSMI[14]; PADSEL=3] _	М	S	_	119	B1:
		SIUL		_	EIRQ[26]							
		SIUL	GPIO[79]	ALT0	GPIO[79]							
E[15]	PCR[79]	DSPI_0	CS1	ALT1	_		1 —	М	S	—	121	B1
		SIUL	_	_	EIRQ[27]		1					
	•			•	Port F	l	•					
		SIUL	GPIO[80]	ALT0	GPIO[80]							
E101	DCDI901	FlexPWM_0	A[1]	ALT1	A[1]	PSMI[21]; PADSEL=2		М	S		133	D
F[0]	PCR[80]	eTimer_0	—	_	ETC[2]	PSMI[37]; PADSEL=1		IVI	3	_	155	
		SIUL	—	_	EIRQ[28]	_						
ГЮІ	PCR[83]	SIUL	GPIO[83]	ALT0	GPIO[83]	_		М	s		139	B
F[3]	PCR[03]	DSPI_0	CS6	ALT1	_			IVI	3	_	139	D
		SIUL	GPIO[84]	ALT0	GPIO[84]	_		F	S		4	D
F[4]	PCR[84]	NPC	MDO[3]	ALT2	_	_		Г	3	_	4	U.
	DODINEI	SIUL	GPIO[85]	ALT0	GPIO[85]			F	S		F	D
F[5]	PCR[85]	NPC	MDO[2]	ALT2	_			Г	5	_	5	D
EIGI	PCR[86]	SIUL	GPIO[86]	ALT0	GPIO[86]			F	S		8	E2
F[6]	PCR[00]	NPC	MDO[1]	ALT2	_		1 —	Г	3	_	0	

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Port		D	Alternate	Output	Input	Input mux	Weak pull	Pa spee	ad əd ⁽¹⁾		Pin #	
name	PCR	Peripheral	output function	mux sel	functions	select	config during reset	SRC = 1	SRC = 0	100 pkg	144 pkg	25 pk
C [7]	PCR[87]	SIUL	GPIO[87]	ALT0	GPIO[87]	—		F	S		19	J
F[7]	PCR[07]	NPC	МСКО	ALT2	_	_	_	Г	3	_	19	J
E [0]		SIUL	GPIO[88]	ALT0	GPIO[88]	_		F	S		20	к
F[8]	PCR[88]	NPC	MSEO[1]	ALT2	_	_	_	Г	5	_	20	ň
		SIUL	GPIO[89]	ALT0	GPIO[89]	_		F	S		22	к
F[9]	PCR[89]	NPC	MSEO[0]	ALT2	_	_	_	Г	5	_	23	n
		SIUL	GPIO[90]	ALT0	GPIO[90]	_		F	<u>د</u>		24	L
F[10]	PCR[90]	NPC	EVTO	ALT2	_	_		F	S	_	24	
F [44]		SIUL	GPIO[91]	ALT0	GPIO[91]	_			¢		25	L
F[11]	PCR[91]	NPC	_	ALT2	EVTI	_	_	М	S	_	25	
		SIUL	GPIO[92]	ALT0	GPIO[92]	_						
F[12]	PCR[92]	eTimer_1	ETC[3]	ALT1	ETC[3]	PSMI[12]; PADSEL=2		М	S	_	106	с
		SIUL	_	_	EIRQ[30]	_						
		SIUL	GPIO[93]	ALT0	GPIO[93]	—						
F[13]	PCR[93]	eTimer_1	ETC[4]	ALT1	ETC[4]	PSMI[13]; PADSEL=3	_	М	S	_	112	в
		SIUL	_	_	EIRQ[31]	_						
F [4]		SIUL	GPIO[94]	ALT0	GPIO[94]	—		NA	S		115	С
F[14]	PCR[94]	LINFlexD_1	TXD	ALT1		_		М	3	_	115	
		SIUL	GPIO[95]	ALT0	GPIO[95]	—						
F[15]	PCR[95]	LINFlexD_1	_	_	RXD	PSMI[32]; PADSEL=2] —	М	S	—	113	D

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Port		_	Alternate	Output	Input	Input mux	Weak pull		ad ed ⁽¹⁾		Pin #	
name	PCR	Peripheral	output function	mux sel	functions	select	config during reset	SRC = 1	SRC = 0	100 pkg	144 pkg	257 pkg
					FCCU							
FCCU_ F[0]	_	FCCU	F[0]	ALT0	F[0]	_	_	S	S	27	38	R2
FCCU_ F[1]	_	FCCU	F[1]	ALT0	F[1]	_	_	S	S	97	141	C4
	<u> </u>			L	Port G	•						
		SIUL	GPIO[98]	ALT0	GPIO[98]							
G[2]	PCR[98]	FlexPWM_0	X[2]	ALT1	X[2]	PSMI[29]; PADSEL=1		М	S	_	102	E1
		DSPI_1	CS1	ALT2								
		SIUL	GPIO[99]	ALT0	GPIO[99]	_						
G[3]	PCR[99]	FlexPWM_0	A[2]	ALT1	A[2]	PSMI[22]; PADSEL=2		М	S	_	104	D1 ⁻
		eTimer_0	_	_	ETC[4]	PSMI[7]; PADSEL=3						
		SIUL	GPIO[100]	ALT0	GPIO[100]	_						
G[4]	PCR[100]	FlexPWM_0	B[2]	ALT1	B[2]	PSMI[26]; PADSEL=2		М	S	_	100	F1 ⁻
		eTimer_0	_	_	ETC[5]	PSMI[8]; PADSEL=3						
		SIUL	GPIO[101]	ALT0	GPIO[101]							
G[5]	PCR[101]	FlexPWM_0	X[3]	ALT1	X[3]	PSMI[30]; PADSEL=2	_	М	S	_	85	N1
		DSPI 2	CS3	ALT2	_	_	1					

					n muxing (cor							
Port	PCR	Peripheral	Alternate output	Output	Input	Input mux	Weak pull config during	Pa spee	ad ed ⁽¹⁾		Pin #	
name	FCK	renpherai	function	mux sel	functions	select	reset	SRC = 1	SRC = 0	100 pkg	144 pkg	25 pk
		SIUL	GPIO[102]	ALT0	GPIO[102]	—						
G[6]	PCR[102]	FlexPWM_0	A[3]	ALT1	A[3]	PSMI[23]; PADSEL=3	—	М	S	—	98	G1
		SIUL	GPIO[103]	ALT0	GPIO[103]							
G[7]	PCR[103]	FlexPWM_0	B[3]	ALT1	B[3]	PSMI[27]; PADSEL=3] —	М	S	_	83	P1
		SIUL	GPIO[104]	ALT0	GPIO[104]	_						
		FlexRay	DBG0	ALT1	_	_						
G[8]	PCR[104]	DSPI_0	CS1	ALT2	—	_		М	S	_	81	P1
0[0]		FlexPWM_0	_	_	FAULT[0]	PSMI[16]; PADSEL=2			•		•	
		SIUL		_	EIRQ[21]	_	-					
		SIUL	GPIO[105]	ALT0	GPIO[105]	_						
		FlexRay	DBG1	ALT1	—	—	-					
G[9]	PCR[105]	DSPI_1	CS1	ALT2	—	—		М	S	_	79	R1
-[-]		FlexPWM_0	—	_	FAULT[1]	PSMI[17]; PADSEL=2					_	
		SIUL	—	—	EIRQ[29]	—						
		SIUL	GPIO[106]	ALT0	GPIO[106]	—						
		FlexRay	DBG2	ALT1	—	—						
G[10]	PCR[106]	DSPI_2	CS3	ALT2	—	—	_	М	S	—	77	P1
		FlexPWM_0	_	_	FAULT[2]	PSMI[18]; PADSEL=1						

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Port	PCR	Deninkenst	Alternate	Output	Input	Input mux	Weak pull	Pa spe	ad ed ⁽¹⁾		Pin #	
name	PCR	Peripheral	output function	mux sel	functions	select	config during reset	SRC = 1	SRC = 0	100 pkg	144 pkg	25 pk
		SIUL	GPIO[107]	ALT0	GPIO[107]	—						
G[11]	PCR[107]	FlexRay	DBG3	ALT1	_	—	_	М	S	_	75	U
0[]		FlexPWM_0	—	_	FAULT[3]	PSMI[19]; PADSEL=2			C			
G[12]	PCR[108]	SIUL	GPIO[108]	ALT0	GPIO[108]	—		F	S			F
G[12]	PCR[100]	NPC	MDO[11]	ALT2	—	—		Г	3	_		
0[40]	DCD[400]	SIUL	GPIO[109]	ALT0	GPIO[109]	_		F	c			F
G[13]	PCR[109]	NPC	MDO[10]	ALT2	_	_		Г	S	_		
G[14]	PCR[110]	SIUL	GPIO[110]	ALT0	GPIO[110]	_		F	S			A
G[14]	FCR[110]	NPC	MDO[9]	ALT2	_	—		Г	3	_		-
G[15]	PCR[111]	SIUL	GPIO[111]	ALT0	GPIO[111]	—		F	S			
G[15]	FCR[11]	NPC	MDO[8]	ALT2	—	—		Г	3	_		
			·		Port H							•
цюі	PCR[112]	SIUL	GPIO[112]	ALT0	GPIO[112]	—		F	S			A
H[0]	FCR[112]	NPC	MDO[7]	ALT2	—	—		Г	3	_		
H[1]	PCR[113]	SIUL	GPIO[113]	ALT0	GPIO[113]	—		F	S			F
пы	FCR[113]	NPC	MDO[6]	ALT2	—	—		Г	3	_		
H[2]	PCR[114]	SIUL	GPIO[114]	ALT0	GPIO[114]	—		F	S			A
пլ∠ј	FCR[114]	NPC	MDO[5]	ALT2	—	—		Г	3	_		
H[3]	PCR[115]	SIUL	GPIO[115]	ALT0	GPIO[115]	—		F	S		_	Ģ
	FUR[110]	NPC	MDO[4]	ALT2	_	_] —	Г	3			

Package pinouts and signal descriptions

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	· · · · · · · · ·			Table 8. Pi	n muxing (cor	tinued)						
Port	PCR	Peripheral	Alternate output	Output	Input	Input mux	Weak pull config during	Pa spe	ad ed ⁽¹⁾		Pin #	
name	1 OK	renpheral	function	mux sel	functions	select	reset	SRC = 1	SRC = 0	100 pkg	144 pkg	25 pk
		SIUL	GPIO[116]	ALT0	GPIO[116]	—						
H[4]	PCR[116]	FlexPWM_1	X[0]	ALT1	X[0]	—		М	S	_	_	L1
		eTimer_2	ETC[0]	ALT2	ETC[0]	PSMI[39]; PADSEL=0			_			
		SIUL	GPIO[117]	ALT0	GPIO[117]	_						
H[5]	PCR[117]	FlexPWM_1	A[0]	ALT1	A[0]	_	1 —	М	S	—	_	M1
		DSPI_0	CS4	ALT3	_	_	-					
		SIUL	GPIO[118]	ALT0	GPIO[118]	_						
H[6]	PCR[118]	FlexPWM_1	B[0]	ALT1	B[0]	_		М	S	—	_	H
		DSPI_0	CS5	ALT3	—	_	-					
		SIUL	GPIO[119]	ALT0	GPIO[119]	_						
H[7]	PCR[119]	FlexPWM_1	X[1]	ALT1	X[1]	—		м	S	_	_	K
		eTimer_2	ETC[1]	ALT2	ETC[1]	PSMI[40]; PADSEL=0			_			
		SIUL	GPIO[120]	ALT0	GPIO[120]	—						
H[8]	PCR[120]	FlexPWM_1	A[1]	ALT1	A[1]	—]	М	S	—		K1
		DSPI_0	CS6	ALT3	—	—						
		SIUL	GPIO[121]	ALT0	GPIO[121]	—						
H[9]	PCR[121]	FlexPWM_1	B[1]	ALT1	B[1]	—] —	М	S	—		G
		DSPI_0	CS7	ALT3	—	—						
		SIUL	GPIO[122]	ALT0	GPIO[122]	—						
H[10]	PCR[122]	FlexPWM_1	X[2]	ALT1	X[2]	—	_	М	S	—		A
		eTimer_2	ETC[2]	ALT2	ETC[2]	—						

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				Table 8. Pi	n muxing (cor	ntinued)						
Port	PCR	Peripheral	Alternate output	Output	Input	Input mux	Weak pull config during		ad ed ⁽¹⁾		Pin #	
name	FCK	Feripiierai	function	mux sel	functions	select	reset	SRC = 1	SRC = 0	100 pkg	144 pkg	257 pkg
H[11]	PCR[123]	SIUL	GPIO[123]	ALT0	GPIO[123]	_		М	S		_	C11
п[т	PCR[123]	FlexPWM_1	A[2]	ALT1	A[2]	_		IVI	5		_	
H[12]	PCR[124]	SIUL	GPIO[124]	ALT0	GPIO[124]	_		М	S		_	B10
п[12]	PCR[124]	FlexPWM_1	B[2]	ALT1	B[2]	_		IVI	5		_	ы
		SIUL	GPIO[125]	ALT0	GPIO[125]	_						
H[13]	PCR[125]	FlexPWM_1	X[3]	ALT1	X[3]	_		М	s		_	G1
[]		eTimer_2	ETC[3]	ALT2	ETC[3]	PSMI[42]; PADSEL=0			_			
		SIUL	GPIO[126]	ALT0	GPIO[126]	_						
H[14]	PCR[126]	FlexPWM_1	A[3]	ALT1	A[3]	_		М	S	_	-	A12
		eTimer_2	ETC[4]	ALT2	ETC[4]	_						
		SIUL	GPIO[127]	ALT0	GPIO[127]	_						
H[15]	PCR[127]	FlexPWM_1	B[3]	ALT1	B[3]	_	—	М	S	—	-	J17
	PCR[127]	eTimer_2	ETC[5]	ALT2	ETC[5]	_						
					Port I		·					•
		SIUL	GPIO[128]	ALT0	GPIO[128]	_						
I[0]	[0] PCR[128]	eTimer_2	ETC[0]	ALT1	ETC[0]	PSMI[39]; PADSEL=1] _	М	S	_	_	CS
		DSPI_0	CS4	ALT2	_	_						
		FlexPWM_1	_	—	FAULT[0]	_]					

					Table 8. Pi	n muxing (cor	ntinued)							
	Port	PCR	Peripheral	Alternate output	Output	Input	Input mux	Weak pull config during	Pad speed ⁽¹⁾		Pin #		#	
	name	FOR	renpheral	function	mux sel	functions	select	reset	SRC = 1	SRC = 0	100 pkg	144 pkg	257 pkg	
			SIUL	GPIO[129]	ALT0	GPIO[129]	—							
	I[1]	PCR[129]	eTimer_2	ETC[1]	ALT1	ETC[1]	PSMI[40]; PADSEL=1		М	S	_	_	C12	
			DSPI_0	CS5	ALT2	—	—							
			FlexPWM_1	—		FAULT[1]	_							
		PCR[130]	SIUL	GPIO[130]	ALT0	GPIO[130]	_	_	- M	S	_	_		
J	I[2]		eTimer_2	ETC[2]	ALT1	ETC[2]	PSMI[41]; PADSEL=1						F16	
DocID15457 Rev			DSPI_0	CS6	ALT2	_	_							
154			FlexPWM_1			FAULT[2]								
7 D			SIUL	GPIO[131]	ALT0	GPIO[131]	_							
ev 13			eTimer_2	ETC[3]	ALT1	ETC[3]	PSMI[42]; PADSEL=1							
	I[3]	PCR[131]	DSPI_0	CS7	ALT2	_		1 —	М	S	—	—	E17	
		-	CTU_0	EXT_TGR	ALT3	_		1						
			FlexPWM_1	—	—	FAULT[3]	_	1						
		PCR[132]	SIUL	GPIO[132]	ALT0	GPIO[132]			F				K3	
	RDY		NPC	RDY	ALT2	—	—	1 —	F	S	_			

1. Programmable via the SRC (Slew Rate Control) bit in the respective Pad Configuration Register; S = Slow, M = Medium, F = Fast, SYM = Symmetric (for FlexRay)

2. The default function of this pin out of reset is ALT1 (TDO).

3. Analog

Note:

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Open Drain can be configured by the PCRn for all pins used as output (except FCCU_F[0] and FCCU_F[1]).

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3 Electrical characteristics

3.1 Introduction

This section contains detailed information on power considerations, DC/AC electrical characteristics, and AC timing specifications for this device.

This device is designed to operate at 120 MHz. The electrical specifications are preliminary and are from previous designs, design simulations, or initial evaluation. These specifications may not be fully tested or guaranteed at this early stage of the product life cycle. Finalized specifications will be published after complete characterization and device qualifications have been completed.

The "Symbol" column of the electrical parameter and timings tables contains an additional column containing "SR", "CC", "P", "C", "T", or "D".

- "SR" identifies system requirements—conditions that must be provided to ensure normal device operation. An example is the input voltage of a voltage regulator.
- "CC" identifies controller characteristics—indicating the characteristics and timing of the signals that the chip provides.
- "P", "C", "T", or "D" apply only to controller characteristics—specifications that define normal device operation. They specify how each characteristic is guaranteed.
 - P: parameter is guaranteed by production testing of each individual device.
 - C: parameter is guaranteed by design characterization. Measurements are taken from a statistically relevant sample size across process variations.
 - T: parameter is guaranteed by design characterization on a small sample size from typical devices under typical conditions unless otherwise noted. All values are shown in the typical ("typ") column are within this category.
 - D: parameters are derived mainly from simulations.

3.2 Absolute maximum ratings

Symbol		Parameter	Conditions	Min	Max	Unit
V _{DD_HV_REG}	SR	3.3 V voltage regulator supply voltage	_	-0.3	4.5 ^{(2), (3)}	V
V _{DD_HV_IOx}	SR	3.3 V input/output supply voltage		-0.3	4.5 ^{(2), (3)}	V
V _{SS_HV_IOx}	SR	Input/output ground voltage		-0.1	0.1	V
V _{DD_HV_FLA}	SR	3.3 V flash supply voltage		-0.3	4.5 ^{(2), (3)}	V
V _{SS_HV_FLA}	SR	Flash memory ground		-0.1	0.1	V
V _{DD_HV_OSC}	SR	3.3 V crystal oscillator amplifier supply voltage	_	-0.3	4.5 ^{(2), (3)}	V
V _{SS_HV_OSC}	SR	3.3 V crystal oscillator amplifier reference voltage	_	-0.1	0.1	V
VDD_HV_ADR0 (2)(3) SR 3.3 V / 5.0 V ADC_0 high reference voltage VDD_HV_ADR1 SR		voltage 3.3 V / 5.0 V ADC_1 high reference	_	-0.3	6.4 ⁽²⁾	v

Table 9. Absolute maximum	ratings ⁽¹⁾	
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Symbol		Parameter	Conditions	Min	Max	Unit	
V _{SS_HV_ADR0} V _{SS_HV_ADR1}	SR	ADC_0 ground and low reference voltage ADC_1 ground and low reference voltage	—	-0.1	0.1	٧	
V _{DD_HV_ADV}	SR	3.3 V ADC supply voltage	_	-0.3	4.5 ^{(4), (3)}	V	
$V_{SS_HV_ADV}$	SR	3.3 V ADC supply ground		-0.1	0.1	V	
TV _{DD}	SR	Supply ramp rate	_	3.0 × 10-6 (3.0 V/sec)	0.5 V/µs	V/µs	
V _{IN}	SR	Voltage on any pin with respect to ground	Valid only for ADC pins	-0.3	6.0 ⁽⁴⁾	v	
V IN		(V _{SS_HV_IOx}) or V _{ss_HV_ADRx}	Relative to V_{DD}	-0.3	V _{DD} + 0.3 ^{(4),} (5)	v	
I _{INJPAD}	SR	Injected input current on any pin during overload condition	—	-10	10	mA	
I _{INJSUM}	SR	Absolute sum of all injected input currents during overload condition	_	-50	50	mA	
T _{STG}	SR	Storage temperature	_	-55	150	°C	

Table 9. Absolute	e maximum	ratings ⁽¹⁾	(continued)
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1. Functional operating conditions are given in the DC electrical characteristics. Absolute maximum ratings are stress ratings only, and functional operation at the maxima is not guaranteed. Exposure to absolute maximum rating conditions for extended periods may affect device reliability or cause permanent damage to the device.

2. Any voltage between operating condition and absolute max rating can be sustained for maximum cumulative time of 10 hours.

3. Voltage overshoots during a high-to-low or low-to-high transition must not exceed 10 seconds per instance.

4. Internal structures hold the input voltage less than the maximum voltage on all pads powered by VDDE supplies, if the maximum injection current specification is met and VDDE is within the operating voltage specifications.

5. V_{DD} has to be considered equal to $V_{DD_HV_ADRx}$ in case of ADC pins, whilst it is $V_{DD_HV_IOx}$ for any other pin.

3.3 Recommended operating conditions

Table 10.	Recommended	operating	conditions	(3.3	V)
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Symbol		Parameter	Conditions	Min ⁽¹⁾	Max	Unit
V _{DD_HV_REG}	SR	3.3 V voltage regulator supply voltage —		3.0	3.63	V
V _{DD_HV_IOx}	SR	3.3 V input/output supply voltage	_	3.0	3.63	V
V _{SS_HV_IOx}	SR	Input/output ground voltage	—	0	0	V
V _{DD_HV_FLA}	SR	3.3 V flash supply voltage			3.63	V
V _{SS_HV_FLA}	SR	Flash memory ground	i —		0	V
V _{DD_HV_OSC}	SR	3.3 V crystal oscillator amplifier supply voltage	_	3.0	3.63	V
V _{SS_HV_OSC}	SR	3.3 V crystal oscillator amplifier reference		0	0	V
V _{DD_HV_ADR0} ⁽²⁾ , (3) V _{DD_HV_ADR1}	3.0 to 3.0 V / 5.0 V ADC. 1 high reference voltage 3.0 to		5.5 or 3.63	V		



Symbol		Parameter	Conditions	Min ⁽¹⁾	Мах	Unit
V _{DD_HV_ADV}	SR	3.3 V ADC supply voltage	—	3.0	3.63	V
V _{SS_HV_AD0} V _{SS_HV_AD1}	SR	ADC_0 ground and low reference voltage ADC_1 ground and low reference voltage	_	0	0	V
V _{SS_HV_ADV}	SR	3.3 V ADC supply ground	—	0	0	V
V _{DD_LV, REGCOR}	SR	Internal supply voltage	_	_	—	~
V _{SS_LV_REGCOR}	SR	Internal reference voltage	_	0	0	V
V _{DD_LV_CORx} ⁽²⁾	SR	Internal supply voltage	—		—	V
V _{SS_LV_CORx} ⁽³⁾	SR	Internal reference voltage	—	0	0	V
V _{DD_LV_PLL} ⁽²⁾	SR	Internal supply voltage	—		—	V
V _{SS_LV_PLL} ⁽³⁾	SR	Internal reference voltage	—	0	0	V
T _A	SR	Ambient temperature under bias	$f_{CPU} \leq 120 \text{ MHz}$	-40	125	°C
TJ	SR	Junction temperature under bias	—	-40	150	°C

Table 10. Recommended operating conditions (3.3 V) (continued)

1. Full functionality cannot be guaranteed when voltage drops below 3.0 V. In particular, ADC electrical characteristics and I/Os DC electrical specification may not be guaranteed.

2. $V_{DD_HV_ADR0}$ and $V_{DD_HV_ADR1}$ cannot be operated at different voltages, and need to be supplied by the same voltage source.

3. VDD_HV_ADRx must always be applied and should be stable before LBIST starts. If this supply is not above its absolute minimum level, LBIST operations can fail.

4. Can be connected to emitter of external NPN. Low voltage supplies are not under user control. They are produced by an onchip voltage regulator.

For the device to function properly, the low voltage grounds (V_{SS_LV_xxx}) must be shorted to high voltage grounds (V_{SS_HV_xxx}) and the low voltage supply pins (V_{DD_LV_xxx}) must be connected to the external ballast emitter, if one is used.

3.4 Decoupling capacitors

The internal voltage regulator requires an external NPN ballast and some additional decoupling capacitors. These capacitors shall be placed on the board as close as possible to the associated pin.

Symbo	1	Parameter	Conditions ⁽¹⁾		Value		Unit
Symbol		Farameter	Conditions	Min	Тур	Max	Unit
C _{COL}	SR	External decoupling / stability capacitor	Accuracy -50%/+35%. Max ESR = 100 mΩ.		20		μF
C _{LV1}	SR	External decoupling / stability capacitor	Sum of C_{LV1} placed close to $V_{DD}/V_{SS_LV_CORy}$ pairs ⁽²⁾ .	12µF		40µF	μF
C _{LV2}	SR	External decoupling / stability capacitor	Sum of C _{LV2} placed close to V _{DD} /V _{SS_LV_CORy} pairs shall be between 300 nF and 900 nF.		100 ⁽²⁾		nF

Table	11.	Decoupling	capacitors
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Cumh		Deveneter	Conditions ⁽¹⁾		Value		Unit
Symbo	DI	Parameter	Conditions	Min	Тур	Max	Unit
C _{PMU1}	SR	External decoupling / stability capacitor	Accuracy -50%/+35%.		10		μF
C _{PMU2}	SR	External decoupling / stability capacitor	Accuracy -50%/+35%.		100		nF
C _{REG}	SR	External decoupling / stability capacitor	Accuracy -50%/+35%.		20		μF
C _{IO1}	SR	External decoupling / stability capacitor	Accuracy -50%/+35%.		100		nF
C _{IO2}	SR	External decoupling / stability capacitor	Accuracy -50%/+35%.		470		pF
C _{FLA1}	SR	External decoupling / stability capacitor	Accuracy -50%/+35%.		100		nF
C _{FLA2}	SR	External decoupling / stability capacitor	Accuracy -50%/+35%.		10		nF
C _{OSC1}	SR	External decoupling / stability capacitor	Accuracy -50%/+35%.		100		nF
C _{OSC2}	SR	External decoupling / stability capacitor	Accuracy -50%/+35%.		10		nF
C _{PLL1}	SR	External decoupling / stability capacitor		22		100	nF
C _{ADR1}	SR	External decoupling / stability capacitor	Accuracy -50%/+35%. Ceramic capacitor.		10		nF
C _{ADR2}	SR	External decoupling / stability capacitor	Accuracy -50%/+35%. Ceramic capacitor.		47		nF
C _{ADR3}	SR	External decoupling / stability capacitor	Accuracy -50%/+35%. Electrolytic or tantalum capacitor.		1		μF
C _{ADV1}	SR	External decoupling / stability capacitor	Accuracy -50%/+35%. Ceramic capacitor.		10		nF
C _{ADV2}	SR	External decoupling / stability capacitor	Accuracy -50%/+35%. Ceramic capacitor.		47		nF
C _{ADV3}	SR	External decoupling / stability capacitor	Accuracy -50%/+35%. Electrolytic or tantalum capacitor.		1		μF

1. Capacitors shall be placed as close as possible to the respective pads.

2. Total ESR considering all decoupling capacitor close to the $V_{DD}/V_{SS_LV_CORy}$ pairs shall be between 1 m Ω and 100 m Ω .





Figure 5. Decoupling capacitors



3.5 Thermal characteristics

Symbol		Parameter	Conditions	Value	Unit	
Roux D		Thermal resistance, junction-to-ambient	Single layer board – 1s	46	°C/W	
$R_{ hetaJA}$	D	natural convection ⁽²⁾	Four layer board – 2s2p	34	0/00	
D	D	Thermal resistance, junction-to-ambient force	Single layer board – 1s	36	°C/W	
R_{\thetaJMA}	D	convection at 200 ft/min	Four layer board – 2s2p28		0/00	
$R_{\theta JB}$	D	Thermal resistance junction-to-board ⁽³⁾	—	19	°C/W	
R_{\thetaJC}	D	Thermal resistance junction-to-case ⁽⁴⁾	—	8	°C/W	
Ψ_{JT}	D	Junction-to-package-top natural convection ⁽⁵⁾	—	2	°C/W	

Table 12	. Thermal	characteristics f	or LQFP100	package ⁽¹⁾
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 Junction temperature is a function of die size, on-chip power dissipation, package thermal resistance, mounting site (board) temperature, ambient temperature, air flow, power dissipation of other components on the board, and board thermal resistance.

2. Junction-to-Ambient thermal resistance determined per JEDEC JESD51-3 and JESD51-6. Thermal test board meets JEDEC specification for this package.

3. Junction-to-Board thermal resistance determined per JEDEC JESD51-8. Thermal test board meets JEDEC specification for the specified package.

4. Junction-to-Case at the top of the package determined using MIL-STD 883 Method 1012.1. The cold plate temperature is used for the case temperature. Reported value includes the thermal resistance of the interface layer.

 Thermal characterization parameter indicating the temperature difference between the package top and the junction temperature per JEDEC JESD51-2. When Greek letters are not available, the thermal characterization parameter is written as Psi-JT.

Sym	mbol Parameter Cond		Conditions	Value	Unit
		Thermal resistance, junction-to-ambient	Single layer board – 1s	44	°C/W
$R_{ extsf{ heta}JA}$		natural convection ⁽²⁾	Four layer board – 2s2p	36	0/00
Roma D		Thermal resistance, junction-to-ambient forced	to-ambient forced Single layer board – 1s	35	°C/W
R_{\thetaJMA}		convection at 200 ft/min	Four layer board – 2s2p	30	C/VV
R_{\thetaJB}	D	Thermal resistance junction-to-board ⁽³⁾	—	24	°C/W
R_{\thetaJC}	D	Thermal resistance junction-to-case ⁽⁴⁾	—	8	°C/W
Ψ_{JT}	D	Junction-to-package-top natural convection ⁽⁵⁾	—	2	°C/W

Table 13. Thermal characteristics for LQFP144 package⁽¹⁾

 Junction temperature is a function of die size, on-chip power dissipation, package thermal resistance, mounting site (board) temperature, ambient temperature, air flow, power dissipation of other components on the board, and board thermal resistance.

2. Junction-to-Ambient thermal resistance determined per JEDEC JESD51-3 and JESD51-6. Thermal test board meets JEDEC specification for this package.

3. Junction-to-Board thermal resistance determined per JEDEC JESD51-8. Thermal test board meets JEDEC specification for the specified package.

4. Junction-to-Case at the top of the package determined using MIL-STD 883 Method 1012.1. The cold plate temperature is used for the case temperature. Reported value includes the thermal resistance of the interface layer.

 Thermal characterization parameter indicating the temperature difference between the package top and the junction temperature per JEDEC JESD51-2. When Greek letters are not available, the thermal characterization parameter is written as Psi-JT.



Symbol		Parameter	Conditions	Value	Unit				
Rota D		Thermal resistance junction-to-ambient natural	Single layer board – 1s	46	°C/W				
$R_{ extsf{ heta}JA}$	D	convection ⁽²⁾	Four layer board – 2s2p	26	0/11				
Б	D	Thermal resistance, junction-to-ambient forced	Single layer board – 1s	37	°C/W				
$R_{ hetaJMA}$	D	convection at 200 ft/min	Four layer board – 2s2p		C/VV				
$R_{\theta JB}$	D	Thermal resistance junction-to-board ⁽³⁾	—	13	°C/W				
R_{\thetaJC}	D	Thermal resistance junction-to-case ⁽⁴⁾	—	8	°C/W				
Ψ_{JT}	D	Junction-to-package-top natural convection ⁽⁵⁾	—	2	°C/W				

Table 14. Thermal characteristics for LFBGA257 package⁽¹⁾

 Junction temperature is a function of die size, on-chip power dissipation, package thermal resistance, mounting site (board) temperature, ambient temperature, air flow, power dissipation of other components on the board, and board thermal resistance.

2. Junction-to-Ambient thermal resistance determined per JEDEC JESD51-3 and JESD51-6. Thermal test board meets JEDEC specification for this package.

3. Junction-to-Board thermal resistance determined per JEDEC JESD51-8. Thermal test board meets JEDEC specification for the specified package.

4. Junction-to-Case at the top of the package determined using MIL-STD 883 Method 1012.1. The cold plate temperature is used for the case temperature. Reported value includes the thermal resistance of the interface layer.

 Thermal characterization parameter indicating the temperature difference between the package top and the junction temperature per JEDEC JESD51-2. When Greek letters are not available, the thermal characterization parameter is written as Psi-JT.

3.5.1 General notes for specifications at maximum junction temperature

An estimation of the chip junction temperature, T_J, can be obtained from *Equation 1*:

Equation 1: $T_J = T_A + (R_{\theta JA} \times P_D)$

where:

T_A= ambient temperature for the package (^oC)

 $R_{\theta JA}$ = junction to ambient thermal resistance (°C/W)

 P_D = power dissipation in the package (W)

The junction to ambient thermal resistance is an industry standard value that provides a quick and easy estimation of thermal performance. Unfortunately, there are two values in common usage: the value determined on a single layer board and the value obtained on a board with two planes. For packages such as the PBGA, these values can be different by a factor of two. Which value is closer to the application depends on the power dissipated by other components on the board. The value obtained on a single layer board is appropriate for the tightly packed printed circuit board. The value obtained on the board with the internal planes is usually appropriate if the board has low power dissipation and the components are well separated.

When a heat sink is used, the thermal resistance is expressed in *Equation 2* as the sum of a junction to case thermal resistance and a case to ambient thermal resistance:



Equation 2: $R_{\theta JA} = R_{\theta JC} + R_{\theta CA}$

where:

 $R_{\theta JA}$ = junction to ambient thermal resistance (°C/W)

 $R_{\theta JC}$ = junction to case thermal resistance (°C/W)

 $R_{\theta CA}$ = case to ambient thermal resistance (°C/W)

 $\mathsf{R}_{\theta JC}$ is device related and cannot be influenced by the user. The user controls the thermal environment to change the case to ambient thermal resistance, $\mathsf{R}_{\theta CA}$. For instance, the user can change the size of the heat sink, the air flow around the device, the interface material, the mounting arrangement on printed circuit board, or change the thermal dissipation on the printed circuit board surrounding the device.

To determine the junction temperature of the device in the application when heat sinks are not used, the Thermal Characterization Parameter (Ψ_{JT}) can be used to determine the junction temperature with a measurement of the temperature at the top center of the package case using *Equation 3*:

Equation 3 $T_J = T_T + (\Psi_{JT} \times P_D)$

where:

 T_T = thermocouple temperature on top of the package (°C)

 Ψ_{JT} = thermal characterization parameter (°C/W)

 P_D = power dissipation in the package (W)

The thermal characterization parameter is measured per JESD51-2 specification using a 40 gauge type T thermocouple epoxied to the top center of the package case. The thermocouple should be positioned so that the thermocouple junction rests on the package. A small amount of epoxy is placed over the thermocouple junction and over about 1 mm of wire extending from the junction. The thermocouple wire is placed flat against the package case to avoid measurement errors caused by cooling effects of the thermocouple wire.

3.5.1.1 References

Semiconductor Equipment and Materials International 3081 Zanker Road San Jose, CA 95134 USA (408) 943-6900

MIL-SPEC and EIA/JESD (JEDEC) specifications are available from Global Engineering Documents at 800-854-7179 or 303-397-7956.

JEDEC specifications are available on the WEB on JEDEC site.

- C.E. Triplett and B. Joiner, "An Experimental Characterization of a 272 PBGA Within an Automotive Engine Controller Module," Proceedings of SemiTherm, San Diego, 1998, pp. 47–54.
- 2. G. Kromann, S. Shidore, and S. Addison, "Thermal Modeling of a PBGA for Air-Cooled Applications," Electronic Packaging and Production, pp. 53–58, March 1998.
- B. Joiner and V. Adams, "Measurement and Simulation of Junction to Board Thermal Resistance and Its Application in Thermal Modeling," Proceedings of SemiTherm, San Diego, 1999, pp. 212–220.



3.6 Electromagnetic Interference (EMI) characteristics

The characteristics in *Table 16* were measured using:

- Device configuration, test conditions, and EM testing per standard IEC61967-2
- Supply voltage of 3.3 V DC
- Ambient temperature of 25 °C

The configuration information referenced in Table 16 is explained in Table 15.

Table 15. EMI configuration summary					
Configuration name	Description				
Configuration A	 High emission = all pads have max slew rate, LVDS pads running at 40 MHz Oscillator frequency = 40 MHz System bus frequency = 80 MHz No PLL frequency modulation IEC level I (≤ 36 dBµV) 				
Configuration B	$\begin{array}{l} - \mbox{ Reference emission = pads use min, mid and max slew rates, LVDS pads disabled} \\ - \mbox{ Oscillator frequency = 40 MHz} \\ - \mbox{ System bus frequency = 80 MHz} \\ - \mbox{ 2\% PLL frequency modulation} \\ - \mbox{ IEC level } K(\leq 30 \ dB\mu V) \end{array}$				

Table 16. EMI emission testing specifications								
Symb	ol	Parameter	Conditions	Min	Тур	Max	Unit	
			Configuration A; frequency range 150 kHz–50 MHz	_	16	_		
			Configuration A; frequency range 50– 150 MHz	_	16	_		
		C Radiated emissions	Configuration A; frequency range 150– 500 MHz	_	32	_		
M	СС		Configuration A; frequency range 500– 1000 MHz	_	25	_		
V _{EME}	CC		Configuration B; frequency range 50– 150 MHz	_	15	_	dBµV	
			Configuration B; frequency range 50– 150 MHz	_	21	_		
			Configuration B; frequency range 150– 500 MHz	_	30	_	-	
			Configuration B; frequency range 500– 1000 MHz	_	24	_		

EMC testing was performed and documented according to these standards: [IEC61508-2-7.4.5.1.b, IEC61508-2-7.2.3.2.e, IEC61508-2-Table-A.17 (partially), IEC61508-2-Table-B.5(partially),SRS2110]



EME testing was performed and documented according to these standards: [IEC 61967-2 & -4]

EMS testing was performed and documented according to these standards: [IEC 62132-2 & -4]

Refer SPC56EL60 for detailed information pertaining to the EMC, EME, and EMS testing and results.

3.7 Electrostatic discharge (ESD) characteristics

Electrostatic discharges (a positive then a negative pulse separated by 1 second) are applied to the pins of each sample according to each pin combination. The sample size depends on the number of supply pins in the device (3 parts × (n + 1) supply pin). This test conforms to the AEC-Q100-002/-003/-011 standard. For more details, refer to the application note *Electrostatic Discharge Sensitivity Measurement* (AN1181).



No.	Symbol		Parameter	Conditions	Class	Max value ⁽³⁾	Unit		
1	V _{ESD(HBM)}	SR	Electrostatic discharge (Human Body Model)	T _A = 25 °C conforming to AEC-Q100-002	H1C	2000	V		
2	V _{ESD(MM)}	SR	Electrostatic discharge (Machine Model)	T _A = 25 °C conforming to AEC-Q100-003	M2	200	V		
3	V _{ESD(CDM)}	SR	Electrostatic discharge (Charged Device Model)	T _A = 25 °C conforming to AEC-Q100-011	C3A	500 750 (corners)	V		

Table 17. ESD ratings^{(1), (2)}

1. All ESD testing is in conformity with CDF-AEC-Q100 Stress Test Qualification for Automotive Grade Integrated Circuits.

 A device will be defined as a failure if after exposure to ESD pulses the device no longer meets the device specification requirements. Complete DC parametric and functional testing shall be performed per applicable device specification at room temperature followed by hot temperature, unless specified otherwise in the device specification.

3. Data based on characterization results, not tested in production.

3.8 Static latch-up (LU)

Two complementary static tests are required on six parts to assess the latch-up performance:

- A supply overvoltage is applied to each power supply pin.
- A current injection is applied to each input, output and configurable I/O pin.

These tests are compliant with the EIA/JESD 78 IC latch-up standard.

Table 18. Latch-up results

No.	Symbol		Parameter	Conditions	Class
1	LU SR		Static latch-up class	T_A = 125 °C conforming to JESD 78	II level A

3.9 Voltage regulator electrical characteristics

The voltage regulator is composed of the following blocks:

- High power regulator HPREG1 (internal ballast to support core current)
- High power regulator HPREG2 (external NPN to support core current)
- Low voltage detector (LVD_MAIN_1) for 3.3 V supply to IO (V_{DDIO})
- Low voltage detector (LVD_MAIN_2) for 3.3 V supply (V_{DDREG})
- Low voltage detector (LVD_MAIN_3) for 3.3 V flash supply (V_{DDELASH})
- Low voltage detector (LVD_DIG_MAIN) for 1.2 V digital core supply (HPV_{DD})
- Low voltage detector (LVD DIG BKUP) for the self-test of LVD DIG MAIN
- High voltage detector (HVD_DIG_MAIN) for 1.2 V digital CORE supply (HPV_{DD})
- High voltage detector (HVD_DIG_BKUP) for the self-test of HVD_DIG_MAIN.
- Power on Reset (POR)

HPREG1 uses an internal ballast to support the core current. HPREG2 is used only when external NPN transistor is present on board to supply core current. The SPC56XL60/54 always powers up using HPREG1 if an external NPN transistor is present. Then the


SPC56XL60/54 makes a transition from HPREG1 to HPREG2. This transition is dynamic. Once HPREG2 is fully operational, the controller part of HPREG1 is switched off.

The following bipolar transistors are supported:

- BCP68 from ON Semiconductor
- BCX68 from Infineon

Symbol	Parameter	Value	Unit
-			
h _{FE} (β)	DC current gain (Beta)	85 - 375	—
P _D	Maximum power dissipation @ T_A =25°C ⁽¹⁾	1.5	W
I _{CMaxDC}	Maximum peak collector current	1.0	А
VCE _{SAT}	Collector-to-emitter saturation voltage (Max)	600 ⁽²⁾	mV
V _{BE}	Base-to-emitter voltage (Max)	1.0	V

Table 19. Characteristics

1. Derating factor 12mW/degC.

2. Adjust resistor at bipolar transistor collector for 3.3V to avoid VCE<VCE_{SAT}.

The recommended external ballast transistor is the bipolar transistor BCP68 with the gain range of 85 up to 375 (for IC=500mA, VCE=1V) provided by several suppliers. This includes the gain variations BCP68-10, BCP68-16 and BCP68-25. The most important parameters for the interoperability with the integrated voltage regulator are the DC current gain (hFE) and the temperature coefficient of the gain (XTB). While the specified gain range of most BCP68 vendors is the same, there are slight variations in the temperature coefficient parameter. SPC56XL60/54 Voltage regulator operation was simulated against the typical variation on temperature coefficient and against the specified gain range to have a robust design.

Sym	bol	Parameter	Conditions	Min	Тур	Max	Unit
C _{ext}		External decoupling/ stability capacitor	Min, max values shall be granted with respect to tolerance, voltage, temperature, and aging variations.	12	_	40	μF
	SR	Combined ESR of external capacitor	_	1	_	100	mΩ
	SR	Number of pins for external decoupling/ stability capacitor	_	5	_	_	_
C _{V1V2}	SR	Total capacitance on 1.2 V pins	Ceramic capacitors, taking into account tolerance, aging, voltage and temperature variation	300	_	900	nF
t _{SU}		Start-up time after main supply stabilization	C_{load} = 10 µF × 4	_	_	2.5	ms

Table 20. \	Voltage regulator	electrical	specifications
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Sym	bol	Parameter	Conditions	Min	Тур	Max	Unit
_		Main High Voltage Power - Low Voltage Detection, upper threshold	—			2.93	V
_	D	Main supply low voltage detector, lower threshold	_	2.6		_	V
	D	Digital supply high	Before a destructive reset initialization phase completion	1.355		1.495	v
	D	voltage detector upper threshold	After a destructive reset initialization phase completion	1.39		1.47	v
	D	Digital supply high voltage detector lower	Before a destructive reset initialization phase completion	1.315		1.455	V
		threshold	After a destructive reset initialization phase completion	1.35	_	1.38	
_	D	Digital supply low voltage detector lower threshold	After a destructive reset initialization phase completion	1.080	_	1.140	V
_	D	Digital supply low voltage detector upper threshold	After a destructive reset initialization phase completion	1.16	_	1.22	V
_	D	Digital supply low voltage detector lower threshold	Before a destructive reset initialization phase	1.080	_	1.226	V
_	D	Digital supply low voltage detector upper threshold	Before a destructive reset initialization phase	1.160	_	1.306	V
_	D	POR rising/ falling supply threshold voltage	—	1.6	_	2.6	V
	SR	Supply ramp rate	—	3 V/s	_	0.5 V/µs	—
	D	LVD_MAIN: Time constant of RC filter at LVD input	3.3V noise rejection at the input of LVD comparator	1.1	_	_	μs
_	D	HVD_DIG: Time constant of RC filter at LVD input	1.2V noise rejection at the input of LVD comparator	0.1	_	_	μs
_	D	LVD_DIG: Time constant of RC filter at LVD input	1.2V noise rejection at the input of LVD comparator	0.1	_	_	μs

Table 20. Voltage regulator electrical specifications (continued)







3.10 DC electrical characteristics

Table 21 gives the DC electrical characteristics at 3.3 V ($3.0 \text{ V} < \text{V}_{\text{DD}_{\text{HV}_{\text{IO}x}}} < 3.6 \text{ V}$).

Symbo	ol	Parameter	Conditions	Min	Тур	Мах	Unit
V _{IL}	D	Minimum low level input voltage	—	-0.1 ⁽²⁾	_	—	V
V _{IL}	Р	Maximum low level input voltage	_	_	_	0.35 V _{DD_HV_IOx}	V
V _{IH}	Ρ	Minimum high level input voltage	—	0.65 V _{DD_HV_IOx}	_	_	V
V _{IH}	D	Maximum high level input voltage	_	_	_	$V_{DD_{HV_{(3)}}} + 0.1^{(2)},$	V
V _{HYS}	Т	Schmitt trigger hysteresis	—	0.1 V _{DD_HV_IOx}	_	_	V

Table 21. DC electrical characteristics⁽¹⁾



Symbol		Parameter	Parameter Conditions Min 1		Тур	Max	Unit
V _{OL_S} P		Slow, low level output voltage	I _{OL} = 1.5 mA	—		0.5	V
V _{OH_S}	Ρ	Slow, high level output voltage	I _{OH} = -1.5 mA	V _{DD_HV_IOx} -0.8		—	V
V _{OL_M}	Ρ	Medium, low level output voltage	I _{OL} = 2 mA	—		0.5	V
V _{OH_M}	Ρ	Medium, high level output voltage	I _{OH} = -2 mA	V _{DD_HV_IOx} - 0.8	—	_	V
V_{OL_F}	Ρ	Fast, high level output voltage	I _{OL} = 11 mA	—		0.5	V
V _{OH_F}	Ρ	Fast, high level output voltage	I _{OH} = -11 mA	V _{DD_HV_IOx} -0.8	_	_	V
V _{OL_SYM}	Ρ	Symmetric, high level output voltage	I _{OL} = 1.5 mA	—		0.5	V
V _{OH_SYM}	Ρ	Symmetric, high level output voltage	I _{OH} = -1.5 mA	V _{DD_HV_IOx} - 0.8		_	V
I _{INJ}	т	DC injection current per pin (all bi-directional ports)	_	-1	_	1	mA
I _{PU}	Р	Equivalent pull-up current	$V_{IN} = V_{IL}$	-130		—	μA
ΨU			$V_{IN} = V_{IH}$	—	—	–10	μΛ
 	Р	Equivalent pull-down	$V_{IN} = V_{IL}$	10	—	—	μA
I _{PD}	ľ	current	$V_{IN} = V_{IH}$	—	—	130	μΛ
		Input leakage current (all bidirectional ports)		-1		1	
I _{IL}	Ρ	Input leakage current (all ADC input-only ports) ⁽⁴⁾	T _J = -40 to +150 °C	-0.25	_	0.25	μA
		Input leakage current (shared ADC input-only ports)		-0.3	_	0.3	
V _{ILR}	Ρ	RESET, low level input voltage	—	-0.1 ⁽²⁾	_	0.35 V _{DD_HV_IOx}	V
V _{IHR}	Ρ	RESET, high level input voltage	_	0.65 V _{DD_HV_IOx}	_	V _{DD_HV_IOx} +0.1 ⁽²⁾	V
V _{HYSR}	D	RESET, Schmitt trigger hysteresis	_	0.1 V _{DD_HV_IOx}	_	_	V
V _{OLR}	D	RESET, low level output voltage	I _{OL} = 2 mA	_		0.5	V
1	П	RESET, equivalent pull-	$V_{IN} = V_{IL}$	10	—	—	
I _{PD} D		down current	V _{IN} = V _{IH}	_	_	130	μA

 Table 21. DC electrical characteristics⁽¹⁾ (continued)

1. These specifications are design targets and subject to change per device characterization.



- 2. "SR" parameter values must not exceed the absolute maximum ratings shown in *Table 9*.
- 3. The max input voltage on the ADC pins is the ADC reference voltage VDD_HV_ADRx.
- 4. Measured values are applicable to all modes of the pad i.e. IBE = 0/1 and / or APC= 0/1.

3.11 Supply current characteristics

Current consumption data is given in *Table 22*. These specifications are design targets and are subject to change per device characterization.

Symbol		Parameter	Conditions ⁽¹⁾	Min	Тур	Мах	Unit								
IDD_LV_FULL	т		1.2 V supplies T _J = 25 °C V _{DD_LV_COR} = 1.32 V	_	_	50 mA+ 2.18 mA*f _{CPU} [MHz]	mA								
+ IDD_LV_PLL		Operating current	1.2 V supplies T _J = 150 °C V _{DD_LV_COR} = 1.32 V	_	_	80 mA+ 2.50 mA*f _{CPU} [MHz]	ША								
	т	Operating ourrant	1.2 V supplies T _J = 25 °C V _{DD_LV_COR} = 1.32 V	_	_	26 + 2.10 mA*f _{CPU} [MHz]	mA								
I _{DD_LV_TYP} + I _{DD_LV_PLL} ⁽²⁾		Operating current	1.2 V supplies T _J = 150 °C V _{DD_LV_COR} = 1.32 V	_	_	41 mA+ 2.30 mA*f _{CPU} [MHz]	ШA								
IDD_LV_BIST			т	0	1.2 V supplies during LBIST (full LBIST configuration) $T_J = 25 °C$ $V_{DD_LV_COR} = 1.32 V$	_	_	250							
+ I _{DD_LV_PLL}	1	Operating current	1.2 V supplies during LBIST (full LBIST configuration) $T_J = 150 \text{ °C}$ $V_{DD_LV_COR} = 1.32 \text{ V}$	_	_	290	mA								
I _{DD_LV_TYP} + I _{DD_LV_PLL} (2)	P	P	P	P	P	P	P	P	Р	P Operating current	1.2 V supplies T _J = 25 °C V _{DD_LV_COR} = 1.32 V LSM mode	_	_	279	mA
			T_J = 150 °C V _{DD_LV_COR} = 1.32 V LSM mode	_	—	318	mA								

Table 22. Current consumption characteristics



Symbol		Parameter	Conditions ⁽¹⁾	Min	Тур	Max	Unit
	-		1.2V supplies Tj=105°C V _{DD_LV_COR} = 1.2V LSM mode	_	_	275	mA
I _{DD_LV_TYP} + I _{DD_LV_PLL} ⁽²⁾	Т	Operating current	1.2V supplies Tj=125°C V _{DD_LV_COR} = 1.2V LSM mode	_		299	mA
I _{DD_LV_TYP} + I _{DD_LV_PLL} ⁽²⁾			1.2V supplies Tj=105°C V _{DD_LV_COR} = 1.2V DPM Mode		_	189	mA
	т	T Operating current	1.2V supplies Tj=125°C V _{DD_LV_COR} = 1.2V DPM Mode	_	_	214	mA
			1.2V supplies Tj=150°C V _{DD_LV_COR} = 1.2V DPM Mode	_	_	235	mA
	т		T _J = 25 °C V _{DD_LV_COR} = 1.32 V	_	_	20	
I _{DD_LV_STOP}	т	Operating current	T _J = 55 °C V _{DD_LV_COR} = 1.32 V	_	_	57	mA
	Р		T _J = 150 °C V _{DD_LV_COR} = 1.32 V			105	
	т		T _J = 25 °C V _{DD_LV_COR} = 1.32 V	_	_	25	
I _{DD_LV_HALT}	т	Operating current in V _{DD} HALT mode	T _J = 55 °C V _{DD_LV_COR} = 1.32 V	_	_	64	mA
	Ρ		T _J = 150 °C V _{DD_LV_COR} = 1.32 V	_	_	115	
IDD_HV_ADC ^{(3),}	т	Operating current	T _J = 150 °C 120 MHz ADC operating at 60 MHz V _{DD_HV_ADC} = 3.6 V	_	_	10	mA

Table 22. Current consumption characteristics (continued)



Symbol		Parameter	Conditions ⁽¹⁾	Min	Тур	Мах	Unit		
					T _J = 150 °C 120 MHz ADC operating at 60 MHz	_	_	3	
I _{DD_HV_AREF} ⁽⁴⁾	т	Operating current	$V_{DD_{HV_{REF}}} = 3.6 V$				mA		
IDD_HV_AREF'''			T _J = 150 °C 120 MHz ADC operating at 60 MHz	_	_	5			
			$V_{DD_{HV_{REF}}} = 5.5 V$						
I _{DD_HV_OSC} (oscillator bypass mode)	т	Operating current	T _J = 150 °C 3.3 V supplies 120 MHz	_	_	900	μΑ		
I _{DD_HV_OSC} (crystal oscillator mode)	D	Operating current	T _J = 150 °C 3.3 V supplies 120 MHz	_	_	3.5	mA		
IDD_HV_FLASH	т	Operating current	T _J = 150 °C 3.3 V supplies 120 MHz	_	_	4	mA		
I _{DD_HV_} PMU	т	Operating current	T _J = 150 °C 3.3 V supplies 120 MHz	_	_	10	mA		

1. Devices configured for DPM mode, single core only with Core 0 executing typical code at 120 MHz from SRAM and Core 1 in reset. If core execution mode not specified, the device is configured for LSM mode with both cores executing typical code at 120 MHz from SRAM.

 Enabled Modules in 'Typical mode': FlexPWM0, ETimer0/1/2, CTU, SWG, DMA, FlexCAN0/1, LINFlex, ADC1, DSPI0/1, PIT, CRC, PLL0/1, I/O supply current excluded. If DPM mode is configured, Core_0 is active while Core_1 is in reset during the measurements.

3. Internal structures hold the input voltage less than VDDA + 1.0 V on all pads powered by VDDA supplies, if the maximum injection current specification is met and VDDA is within the operating voltage specifications.

4. This value is the total current for both ADCs.

5. VFLASH is only available in the calibration package.

3.12 Temperature sensor electrical characteristics

Symbol		Parameter	Conditions	Min	Max	Unit
—	Р	Accuracy	T_J = -40 °C to 150 °C	-10	10	°C
Τ _S	D	Minimum sampling period	_	4	—	μs

Table 23. Temperature sensor electrical characteristics



3.13 Main oscillator electrical characteristics

The device provides an oscillator/resonator driver. *Figure* 7 describes a simple model of the internal oscillator driver and provides an example of a connection for an oscillator or a resonator.



Figure 7. Crystal oscillator and resonator connection scheme

Note: XTAL/EXTAL must not be directly used to drive external circuits.





	Table 24. Main oscillator electrical characteristics											
0h.al		Description	Conditions ⁽¹⁾		Value		L Incli					
Symbol		Parameter	Conditions	Min	Тур	Max	Unit					
f _{xoschs}	S R	Oscillator frequency	_	4.0		40.0	MHz					
9 _{mXOSCHS}	Ρ	Oscillator transconductance	V _{DD} = 3.3 V ±10%	4.5		13.25	mA/V					
V _{XOSCHS}	D	formulaformulaOscillation amplitudeformula16 MHz		1.3		_	v					
			f _{OSC} = 40 MHz	1.1		—						
V _{XOSCHSOP}	D	Oscillation operating point	_	_	0.82		V					
Ŧ	т	Oppillator start up time	f _{OSC} = 4, 8, 10, 12 MHz ⁽²⁾	—		6						
Txoschssu	I	Oscillator start-up time	f _{OSC} = 16, 40 MHz ⁽²⁾	—	_	2	ms					
V _{IH}	S R	Input high level CMOS Schmitt Trigger	Oscillator bypass mode	0.65 × V _{DD}	_	V _{DD} + 0.4	V					
V _{IL}	S R	Input low level CMOS Schmitt Trigger	Oscillator bypass mode	-0.4	_	0.35 × V _{DD}	V					

1. V_{DD} = 3.3 V ±10%, T_J = -40 to +150 °C, unless otherwise specified.

 The recommended configuration for maximizing the oscillator margin are: XOSC_MARGIN = 0 for 4 MHz quartz XOSC_MARGIN = 1 for 8/16/40 MHz quartz



3.14 FMPLL electrical characteristics

		Table 25. FN	IPLL electrical characteri	stics			
Symbo	I	Parameter	Conditions	Min	Тур	Max	Unit
f _{REF_CRYSTAL} f _{REF_EXT}	D	FMPLL reference frequency range ⁽¹⁾	Crystal reference	4	_	40	MHz
f _{PLL_IN}	D	Phase detector input frequency range (after pre- divider)	_	4	_	16	MHz
f _{FMPLLOUT}	D	Clock frequency range in normal mode	_	4	_	120 ⁽²⁾	MHz
f _{FREE}	Ρ	Free running frequency	Measured using clock division (typically ÷16)	20	_	150	MHz
f _{sys}	D	On-chip FMPLL frequency ⁽²⁾	_	16	_	120	MHz
t _{CYC}	D System clock period		—	—		1 / f _{sys}	ns
f _{LORL}	D	Loss of reference frequency	Lower limit	1.6	_	3.7	MHz
f _{LORH}	D	window ⁽³⁾	Upper limit	24		56	
f _{SCM}	D	Self-clocked mode frequency ^{(4),(5)}	_	20	-	150	MHz
t _{LOCK}	Ρ	Lock time	Stable oscillator (f _{PLLIN} = 4 MHz), stable V _{DD}	_		200	μs
t _{ipli}	D	FMPLL lock time ^{(6),(7)}	—	—		200	μS
t _{dc}	D	Duty cycle of reference	—	40	_	60	%
C _{JITTER}	т	CLKOUT period jitter ^{(8),(9),(10),(11)}	Long-term jitter (avg. over 2 ms interval), f _{FMPLLOUT} maximum	-6	_	6	ns
			PHI @ 120 MHz, Input clock @ 4 MHz	-	_	175	ps
$\Delta t_{\rm PKJIT}$	т	Single period jitter (peak to peak)	PHI @ 100 MHz, Input clock @ 4 MHz	_	_	185	ps
			PHI @ 80 MHz, Input clock @ 4 MHz	_	_	200	ps
Δt_{LTJIT}	т	Long term jitter	PHI @ 16 MHz, Input clock @ 4 MHz	_	_	±6	ns
f _{LCK}	D	Frequency LOCK range	_	-6		6	% f _{FMPLLOUT}
f _{UL}	D	Frequency un-LOCK range	ge —		_	18	% f _{FMPLLOUT}
f _{CS}	D	Modulation depth	Center spread	±0.25		±2.0	%
f _{DS}			Down spread	-0.5		-8.0	f _{FMPLLOUT}
f _{MOD}	D	Modulation frequency ⁽¹²⁾		_		100	kHz

Table 25. FMPLL electrical characteristics

1. Considering operation with FMPLL not bypassed.



- 2. With FM; the value does not include a possible +2% modulation
- 3. "Loss of Reference Frequency" window is the reference frequency range outside of which the FMPLL is in self clocked mode.
- Self clocked mode frequency is the frequency that the FMPLL operates at when the reference frequency falls outside the f_{LOR} window.
- 5. f_{VCO} is the frequency at the output of the VCO; its range is 256–512 MHz. f_{SCM} is the self-clocked mode frequency (free running frequency); its range is 20–150 MHz. $f_{SYS} = f_{VCO}$ +ODF
- 6. This value is determined by the crystal manufacturer and board design. For 4 MHz to 20 MHz crystals specified for this FMPLL, load capacitors should not exceed these limits.
- 7. This specification applies to the period required for the FMPLL to relock after changing the MFD frequency control bits in the synthesizer control register (SYNCR).
- 8. This value is determined by the crystal manufacturer and board design.
- Jitter is the average deviation from the programmed frequency measured over the specified interval at maximum f_{SYS}. Measurements are made with the device powered by filtered supplies and clocked by a stable external clock signal. Noise injected into the FMPLL circuitry via V_{DDPLL} and V_{SSPLL} and variation in crystal oscillator frequency increase the C_{JITTER} percentage for a given interval.
- 10. Proper PC board layout procedures must be followed to achieve specifications.
- 11. Values are with frequency modulation disabled. If frequency modulation is enabled, jitter is the sum of C_{JITTER} and either f_{CS} or f_{DS} (depending on whether center spread or down spread modulation is enabled).
- 12. Modulation depth is attenuated from depth setting when operating at modulation frequencies above 50 kHz.

3.15 16 MHz RC oscillator electrical characteristics

Symbol	_	Parameter	Conditions		Unit		
Symbol	C		Conditions	Min	Тур	Max	Unit
f _{RC}	Ρ	RC oscillator frequency	T _A = 25 °C	—	16	—	MHz
$\Delta_{ m RCMVAR}$	Ρ	Fast internal RC oscillator variation over temperature and supply with respect to f_{RC} at $T_A = 25$ °C in high-frequency configuration	_	-6	_	6	%

Table 26. 16 MHz RC oscillator electrical characteristics

3.16 ADC electrical characteristics

The device provides a 12-bit Successive Approximation Register (SAR) Analog-to-Digital Converter.





Figure 9. ADC characteristics and error definitions

3.16.1 Input Impedance and ADC Accuracy

To preserve the accuracy of the A/D converter, it is necessary that analog input pins have low AC impedance. Placing a capacitor with good high frequency characteristics at the input pin of the device can be effective: the capacitor should be as large as possible, ideally infinite. This capacitor contributes to attenuating the noise present on the input pin; further, it sources charge during the sampling phase, when the analog signal source is a highimpedance source.

A real filter can typically be obtained by using a series resistance with a capacitor on the input pin (simple RC filter). The RC filtering may be limited according to the value of source impedance of the transducer or circuit supplying the analog signal to be measured. The filter at the input pins must be designed taking into account the dynamic characteristics of the input signal (bandwidth) and the equivalent input impedance of the ADC itself.

In fact a current sink contributor is represented by the charge sharing effects with the sampling capacitance: C_S and C_{p2} being substantially a switched capacitance, with a frequency equal to the conversion rate of the ADC, it can be seen as a resistive path to ground. For instance, assuming a conversion rate of 1 MHz, with C_{p2} + CS equal to 7.5 pF, a resistance of 133 k Ω is obtained (R_{EQ} = 1 / (fS*(C_{p2} + C_S)), where fS represents the conversion rate at the considered channel). To minimize the error induced by the voltage partitioning between this resistance (sampled voltage on C_S) and the sum of R_S + R_F , the external circuit must be designed to respect the *Equation 4*:



Equation 4:

$$V_A \bullet \frac{R_S + R_F}{R_{EQ}} < \frac{1}{2}LSB$$

Equation 4 generates a constraint for external network design, in particular on resistive path. Internal switch resistances (R_{SW} and R_{AD}) can be neglected with respect to external resistances.



Figure 10. Input Equivalent Circuit

A second aspect involving the capacitance network shall be considered. Assuming the three capacitances C_{F} , C_{P1} and C_{P2} are initially charged at the source voltage V_A (refer to the equivalent circuit reported in *Figure 10*): A charge sharing phenomenon is installed when the sampling phase is started (A/D switch close).





Figure 11. Transient Behavior during Sampling Phase

In particular two different transient periods can be distinguished:

• A first and quick charge transfer from the internal capacitance C_{P1} and C_{P2} to the sampling capacitance C_S occurs (C_S is supposed initially completely discharged): considering a worst case (since the time constant in reality would be faster) in which C_{P2} is reported in parallel to C_{P1} (call $C_P = C_{P1} + C_{P2}$), the two capacitances C_P and C_S are in series, and the time constant is

Equation 5

$$\tau_1 = (\mathbf{R}_{SW} + \mathbf{R}_{AD}) \bullet \frac{\mathbf{C}_P \bullet \mathbf{C}_S}{\mathbf{C}_P + \mathbf{C}_S}$$

Equation 5 can again be simplified considering only C_S as an additional worst condition. In reality, the transient is faster, but the A/D converter circuitry has been designed to be robust also in the very worst case: the sampling time T_S is always much longer than the internal time constant:

Equation 6

$$\tau_1 < (R_{SW} + R_{AD}) \bullet C_S \ll T_S$$

The charge of C_{P1} and C_{P2} is redistributed also on C_S , determining a new value of the voltage V_{A1} on the capacitance according to *Equation 7*:

Equation 7

$$V_{A1} \bullet (C_S + C_{P1} + C_{P2}) = V_A \bullet (C_{P1} + C_{P2})$$

• A second charge transfer involves also C_F (that is typically bigger than the on-chip capacitance) through the resistance R_L : again considering the worst case in which C_{P2}



and C_S were in parallel to C_{P1} (since the time constant in reality would be faster), the time constant is:

Equation 8

$$\tau_2 < R_L \bullet (C_S + C_{P1} + C_{P2})$$

In this case, the time constant depends on the external circuit: in particular imposing that the transient is completed well before the end of sampling time T_S , a constraints on R_L sizing is obtained:

Equation 9

$$10 \bullet \tau_2 = 10 \bullet R_L \bullet (C_S + C_{P1} + C_{P2}) < T_S$$

Of course, R_L shall be sized also according to the current limitation constraints, in combination with R_S (source impedance) and R_F (filter resistance). Being C_F definitively bigger than C_{P1}, C_{P2} and C_S, then the final voltage V_{A2} (at the end of the charge transfer transient) will be much higher than V_{A1}. *Equation 10* must be respected (charge balance assuming now C_S already charged at V_{A1}):

Equation 10

$$V_{A2} \bullet (C_S + C_{P1} + C_{P2} + C_F) = V_A \bullet C_F + V_{A1} \bullet (C_{P1} + C_{P2} + C_S)$$

The two transients above are not influenced by the voltage source that, due to the presence of the R_FC_F filter, is not able to provide the extra charge to compensate the voltage drop on C_S with respect to the ideal source V_A ; the time constant R_FC_F of the filter is very high with respect to the sampling time (T_S). The filter is typically designed to act as anti-aliasing.

Figure 12. Spectral representation of input signal



Calling f_0 the bandwidth of the source signal (and as a consequence the cut-off frequency of the anti-aliasing filter, f_F), according to the Nyquist theorem the conversion rate f_C must be at least $2f_0$; it means that the constant time of the filter is greater than or at least equal to



twice the conversion period (T_C). Again the conversion period T_C is longer than the sampling time T_S, which is just a portion of it, even when fixed channel continuous conversion mode is selected (fastest conversion rate at a specific channel): in conclusion it is evident that the time constant of the filter R_FC_F is definitively much higher than the sampling time T_S, so the charge level on C_S cannot be modified by the analog signal source during the time in which the sampling switch is closed.

The considerations above lead to impose new constraints on the external circuit, to reduce the accuracy error due to the voltage drop on C_S ; from the two charge balance equations above, it is simple to derive *Equation 11* between the ideal and real sampled voltage on C_S :

Equation 11

$$\frac{V_{A2}}{V_A} = \frac{C_{P1} + C_{P2} + C_F}{C_{P1} + C_{P2} + C_F + C_S}$$

From this formula, in the worst case (when V_A is maximum, that is for instance 5 V), assuming to accept a maximum error of half a count, a constraint is evident on C_F value:

Equation 12

$$C_F > 8192 \bullet C_S$$

Table 27. ADC conversion characteristics

Symbol		Parameter	Conditions ⁽¹⁾	Min	Тур	Max	Unit
f _{CK}	S R	ADC Clock frequency (depends on ADC configuration) (The duty cycle depends on AD_CK ⁽²⁾ frequency)	_	3	_	60	MHz
f _s	S R	Sampling frequency		_	_	983. 6 ⁽³⁾	KHz
t _{sample}	D	Sample time ⁽⁴⁾	60 MHz	383	-		ns
t _{eval}	D	Evaluation time ⁽⁵⁾	60 MHz	600	—	_	ns
C _S ⁽⁶⁾	D	ADC input sampling capacitance	_	_	—	7.32	pF
C _{P1} ⁽⁶⁾	D	ADC input pin capacitance 1	_	—	—	5 ⁽⁷⁾	pF
C _{P2} ⁽⁶⁾	D	ADC input pin capacitance 2	_	_	—	0.8	pF
R _{SW1} ⁽⁶⁾	D	Internal resistance of analog source	V _{REF} range = 4.5 to 5.5 V	_	—	0.3	kΩ
rsw1` ′			V _{REF} range = 3.0 to 3.6 V	_	—	875	W
R _{AD} ⁽⁶⁾	D	Internal resistance of analog source	—	_	—	825	W
INL	Ρ	Integral non linearity	—	-3	—	3	LSB
DNL	Ρ	Differential non linearity ⁽⁸⁾	—	-1	—	2	LSB
OFS	Т	Offset error	—	-6	—	6	LSB
GNE	Т	Gain error	—	-6	—	6	LSB
IS1WINJ	NJ		(single ADC channel)		•		
	С	Max positive/negative injection		-3	_	3	mA



Symbol		Parameter	Conditions ⁽¹⁾	Min	Тур	Max	Unit
IS1WWINJ			(double ADC channel)				
	С	Max positive/negative injection	Vref_ad0 - Vref_ad1 < 150mV	-3.6	_	3.6	mA
SNR	Т	Signal-to-noise ratio	Vref = 3.3V	67	—	_	dB
SNR	Т	Signal-to-noise ratio	Vref = 5.0V	69	—	_	dB
THD	Т	Total harmonic distortion	—	-65	—	_	dB
SINAD	Т	Signal-to-noise and distortion	—	65	—	_	dB
ENOB	Т	Effective number of bits	—	10.5	—	_	bits
тис	т	Total unadjusted error for IS1WINJ (single	Without current injection	-6	—	6	LSB
TUE _{IS1WINJ}	1	ADC channels)	With current injection	-8	—	8	LSB
TUE _{IS1WWI}	Ρ	Total unadjusted error for IS1WWINJ	Without current injection	-8	—	8	LSB
	Т	(double ADC channels)	With current injection	-10	—	10	LSB

Table 27. ADC conversion characteristics (continued)

1. $T_J = -40$ to +150 °C, unless otherwise specified and analog input voltage from V_{AGND} to V_{AREF}.

2. AD_CK clock is always half of the ADC module input clock defined via the auxiliary clock divider for the ADC.

3. This is the maximum frequency that the analog portion of the ADC can attain. A sustained conversion at this frequency is not possible.

- 4. During the sample time the input capacitance CS can be charged/discharged by the external source. The internal resistance of the analog source must allow the capacitance to reach its final voltage level within t_{sample}. After the end of the sample time t_{sample}, changes of the analog input voltage have no effect on the conversion result. Values for the sample clock t_{sample} depend on programming.
- 5. This parameter does not include the sample time Tsample, but only the time for determining the digital result.
- 6. See Figure 10.
- 7. For the 144-pin package
- 8. No missing codes

3.17 Flash memory electrical characteristics

Table 28. Flash memory program and erase electrical specifications

No.	Symbol		Parameter	Тур (1)	Initial Max (2)	Lifetime Max ⁽³⁾	Unit
1	T _{DWPROGRAM}	*(4)	Double word (64 bits) program time ⁽⁴⁾	30	—	500	μs
2	T _{PPROGRAM}	*(4)	Page(128 bits) program time ⁽⁴⁾	40	160	500	μs
3	T _{16KPPERASE}	*(4)	16 KB block pre-program and erase time	250	1000	5000	ms
4	T _{48KPPERASE}	*(4)	48 KB block pre-program and erase time	400	1500	5000	ms
5	T _{64KPPERASE}	*(4)	64 KB block pre-program and erase time	450	1800	5000	ms
6	T _{128KPPERASE}	*(4)	128 KB block pre-program and erase time	800	2600	7500	ms
7	T _{256KPPERASE}	*(4)	256 KB block pre-program and erase time	1400	5200	15000	ms

1. Typical program and erase times represent the median performance and assume nominal supply values and operation at 25°C. These values are characterized, but not tested.



Electrical characteristics

- Initial Max program and erase times provide guidance for time-out limits used in the factory and apply for <100
 program/erase cycles, nominal supply values and operation at 25°C. These values are verified at production test.
- 3. Lifetime Max program and erase times apply across the voltage, temperature, and cycling range of product life. These values are characterized, but not tested.
- 4. Program times are actual hardware programming times and do not include software overhead.

Symbol		Parameter			Unit	
Symbol		Falainetei	Min	Тур	Max	Unit
T _{RES}	D	Time from clearing the MCR-ESUS or PSUS bit with EHV = 1 until DONE goes low	—	—	100	ns
T _{DONE}	D	Time from 0 to 1 transition on the MCR-EHV bit initiating a program/erase until the MCR-DONE bit is cleared	_	_	5	ns
T _{PSRT}	D	Time between program suspend resume and the next program suspend request. ⁽¹⁾	100	_	_	μs
T _{ESRT}	D	Time between erase suspend resume and the next erase suspend request. ⁽²⁾	10			ms

Table 29. Flash memory timing

 Repeated suspends at a high frequency may result in the operation timing out, and the flash module will respond by completing the operation with a fail code (MCR[PEG] = 0), or the operation not able to finish (MCR[DONE] = 1 during Program operation). The minimum time between suspends to ensure this does not occur is T_{PSRT}.

 If Erase suspend rate is less than T_{ESRT}, an increase of slope voltage ramp occurs during erase pulse. This improves erase time but reduces cycling figure due to overstress.

No.	Symbol		Parameter			Unit	
NO.	Symbol		raiametei	Minimum	Typical	Maximum	Unit
1	P/E	C 4	lumber of program/erase cycles per block for 16 KB, 8 KB, and 64 KB blocks over the operating emperature range ⁽¹⁾	100000	_	_	cycles
2	P/E	Сa	Jumber of program/erase cycles per block for 128 KB and 256 KB blocks over the operating temperature ange ⁽¹⁾	1000	100000 (2)	_	cycles
3	Retenti on	te C B B	Ainimum data retention at 85 °C average ambient emperature ⁽³⁾ Blocks with 0–1,000 P/E cycles Blocks with 1,001–10,000 P/E cycles Blocks with 10,001–100,000 P/E cycles	20 10 5			years

Table 30. Flash memory module life

1. Operating temperature range is T_J from –40 °C to 150 °C. Typical endurance is evaluated at 25 °C.

2. Typical P/E cycles is 100,000 cycles for 128 KB and 256 KB blocks.

3. Ambient temperature averaged over duration of application, not to exceed product operating temperature range.



3.18 SWG electrical characteristics

O much a l	Demonster	Value							
Symbol	Parameter	Minimum	Typical	Maximum					
Т	Input clock	12 MHz	16 MHz	20 MHz					
Т	Frequency Range	1 kHz	_	50 kHz					
Т	Peak to Peak ⁽¹⁾	0.4 V	_	2.0V					
Т	Peak to Peak variation ⁽²⁾	-6%	_	6%					
Т	Common Mode ⁽³⁾	—	1.3 V						
Т	Common Mode variation	-6%	_	6%					
Т	SiNAD ⁽⁴⁾	45 dB	_						
Т	Load C	25 pF		100 pF					
Т	Load I	0 μΑ	_	100 µA					
Т	ESD Pad Resistance ⁽⁵⁾	230 Ω		360 Ω					

Table 31. SPC56XL60/54 SWG Specifications

1. Peak to Peak value is measured with no R or I load.

2. Peak to Peak excludes noise, SiNAD must be considered.

3. Common mode value is measured with no R or I load.

4. SiNAD is measured at Max Peak to Peak voltage.

5. Internal device routing resistance. ESD pad resistance is in series and must be considered for max Peak to Peak voltages, depending on application I load and/or R load.

3.19 AC specifications

3.19.1 Pad AC specifications

Table 32. Pad AC specifications $(3.3 \text{ V}, \text{IPP}_\text{HVE} = 0)^{(1)}$

	Pad			tchon ⁽		· ·	Rise/Fall ⁽²⁾ Frequer (ns) (MHz		equen			ent sle mA/ns		Load		
No.			Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	drive (pF)	
			3		40	_		40	_		4	0.01	_	2	25	
1	Slow	т	т	3		40	_		50	_		2	0.01	_	2	50
I	3000	1	3	—	40			75		—	2	0.01		2	100	
			3	—	40	_		100	_	—	2	0.01	_	2	200	
			1	—	15	_	—	12	_	—	40	2.5	_	7	25	
2	Modium	т	1	—	15	_		25	_	—	20	2.5	_	7	50	
2	2 Medium		1	—	15	—	—	40	—	—	13	2.5	_	7	100	
			1	—	15	_		70	_		7	2.5	_	7	200	



No.	Pad		Tswit	tchon ^{(†}	¹⁾ (ns)	Ri	se/Fall (ns)	(2)	Fr	equen (MHz)	-		ent sle mA/ns		Load drive			
			Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	(pF)			
			1	_	6	—		4	_	—	72	3	_	40	25			
3	Fast	Т	т	т	т	1	—	6	_	_	7	_	_	55	7	_	40	50
3	Fasi	1	1	—	6	_	_	12	_	-	40	7	_	40	100			
			1	_	6	_	_	18	_	_	25	7	_	40	200			
4	Symmetric	Т	1	—	8			5			50	3		25	25			

Table 32. Pad AC specifications (3.3 V, IPP_HVE = 0)⁽¹⁾ (continued)

1. Propagation delay from V_{DD_HV_IOx}/2 of internal signal to Pchannel/Nchannel switch-on condition (i.e. t_PHL and t_PLH in *Figure 13: Pad output delay*).

2. Slope at rising/falling edge (i.e. t_F and t_R in *Figure 13: Pad output delay*).

3. Data based on characterization results, not tested in production.



Figure 13. Pad output delay

3.20 Reset sequence

This section shows the duration for different reset sequences. It describes the different reset sequences and it specifies the start conditions and the end indication for the reset sequences.

3.20.1 Reset sequence duration

Table 33 specifies the minimum and the maximum reset sequence duration for the five different reset sequences described in *Section 3.20.2*.



No	No. Symbol		Parameter	Conditions			Unit	
NO.			Falameter	Conditions	Min	Тур	Max ⁽¹⁾	Unit
1	T _{DRB}	СС	Destructive Reset Sequence, BIST enabled		28	34	39	ms
2	T _{DR}	СС	Destructive Reset Sequence, BIST disabled	—	500	4200	5000	μS
3	T _{ERLB}	СС	External Reset Sequence Long, BIST enabled		28	32	37	ms
4	T _{FRL}	СС	Functional Reset Sequence Long	—	35	150	400	μs
5	T _{FRS}	СС	Functional Reset Sequence Short	—	1	4	10	μs

Table 33. RESET sequences

1. The maximum value is applicable only if the reset sequence duration is not prolonged by an extended assertion of RESET by an external reset generator.

3.20.2 Reset sequence description

The figures in this section show the internal states of the chip during the five different reset sequences. The dotted lines in the figures indicate the starting point and the end point for which the duration is specified in *Table 33*. The start point and end point conditions as well as the reset trigger mapping to the different reset sequences are specified in *Section 3.20.3*.

With the beginning of DRUN mode the first instruction is fetched and executed. At this point application execution starts and the internal reset sequence is finished.

The figures below show the internal states of the chip during the execution of the reset sequence and the possible states of the signal pin RESET.

Note: RESET is a bidirectional pin. The voltage level on this pin can either be driven low by an external reset generator or by the chip internal reset circuitry. A high level on this pin can only be generated by an external pull up resistor which is strong enough to overdrive the weak internal pull down resistor. The rising edge on RESET in the following figures indicates the time when the device stops driving it low. The reset sequence durations given in table Table 33 are applicable only if the internal reset sequence is not prolonged by an external reset generator keeping RESET asserted low beyond the last PHASE3.



Figure 14. Destructive Reset Sequence, BIST enabled





Figure 15. Destructive Reset Sequence, BIST disabled

Figure 16. External Reset Sequence Long, BIST enabled



Figure 17. Functional Reset Sequence Long



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Figure 18. Functional Reset Sequence Short

The reset sequences shown in Figure 17 and Figure 18 are triggered by functional reset events. RESET is driven low during these two reset sequences only if the corresponding functional reset source (which triggered the reset sequence) was enabled to drive RESET low for the duration of the internal reset sequence^(c).

3.20.3 Reset sequence trigger mapping

The following table shows the possible trigger events for the different reset sequences. It specifies the reset sequence start conditions as well as the reset sequence end indications that are the basis for the timing data provided in Table 33.

		54. Neset se	J	Sequence					
			Reset Sequence						
Reset Sequence Trigger	Reset Sequence Start Condition	Reset Sequence End Indication	Destructive Reset Sequence, BIST enabled ⁽¹⁾	Destructive Reset Sequence, BIST disabled ⁽¹⁾	External Reset Sequence Long, BIST enabled	Functional Reset Sequence Long	Functional Reset Sequence Short		
All internal destructive reset sources (LVDs or internal HVD during power-up and during operation)	Destructive reset	Release of RESET ⁽²⁾	triggers		cannot trigger	cannot trigger	cannot trigger		
Assertion of RESET ⁽³⁾	External reset via RESET		cannot trigger		triggers ⁽⁴⁾	triggers ⁽⁵⁾	triggers ⁽⁶⁾		

c. See RGM_FBRE register for more details.



				e			
Reset Sequence Trigger	Reset Sequence Start Condition	Reset Sequence End Indication	Destructive Reset Sequence, BIST enabled ⁽¹⁾	Destructive Reset Sequence, BIST disabled ⁽¹⁾	External Reset Sequence Long, BIST enabled	Functional Reset Sequence Long	Functional Reset Sequence Short
All internal functional reset sources configured for long reset	Sequence starts with	Release of	cannot trigger		cannot trigger	triggers	cannot trigger
All internal functional reset sources configured for short reset	internal reset trigger	RESET ⁽⁷⁾	cannot trigger		cannot trigger	cannot trigger	triggers

Table 34. Reset sequence trigger — reset sequence (continued)

1. Whether BIST is executed or not depends on the chip configuration data stored in the shadow sector of the NVM.

End of the internal reset sequence (as specified in Table 33) can only be observed by release of RESET if it is not held low
externally beyond the end of the internal sequence which would prolong the internal reset PHASE3 till RESET is released
externally.

- The assertion of RESET can only trigger a reset sequence if the device was running (RESET released) before. RESET
 does not gate a Destructive Reset Sequence, BIST enabled or a Destructive Reset Sequence, BIST disabled. However, it
 can prolong these sequences if RESET is held low externally beyond the end of the internal sequence (beyond PHASE3).
- 4. If RESET is configured for long reset (default) and if BIST is enabled via chip configuration data stored in the shadow sector of the NVM.
- 5. If RESET is configured for long reset (default) and if BIST is disabled via chip configuration data stored in the shadow sector of the NVM.
- 6. If RESET is configured for short reset
- 7. Internal reset sequence can only be observed by state of RESET if bidirectional RESET functionality is enabled for the functional reset source which triggered the reset sequence.

3.20.4 Reset sequence — start condition

The impact of the voltage thresholds on the starting point of the internal reset sequence becomes important if the voltage rails / signals ramp up with a very slow slew rate compared to the overall reset sequence duration.

3.20.4.1 Destructive reset

Figure 19 shows the voltage threshold that determines the start of the *Destructive Reset Sequence, BIST enabled* and the start for the *Destructive Reset Sequence, BIST disabled*.





Figure 19. Reset sequence start for Destructive Resets

Table 35. Voltage Thresholds

Variable name	Value
V _{min}	Refer to Table 20
V _{max}	Refer to Table 20
Supply Rail	VDD_HV_PMU

External reset via RESET 3.20.4.2

Figure 20 shows the voltage thresholds that determine the start of the reset sequences initiated by the assertion of RESET as specified in Table 34.



Figure 20. Reset sequence start via RESET assertion



3.20.5 External watchdog window

If the application design requires the use of an external watchdog the data provided in Section 3.20 can be used to determine the correct positioning of the trigger window for the external watchdog. *Figure 21* shows the relationships between the minimum and the maximum duration of a given reset sequence and the position of an external watchdog trigger window.





3.21 AC timing characteristics

AC Test Timing Conditions: Unless otherwise noted, all test conditions are as follows:

- TJ = -40 to 150 °C
- Supply voltages as specified in Table 10
- Input conditions: All Inputs: tr, tf = 1 ns
- Output Loading: All Outputs: 50 pF

3.21.1 **RESET** pin characteristics

The SPC56ELx/SPC564Lx implements a dedicated bidirectional RESET pin.







Figure 22. Start-up reset requirements



Figure 23. Noise filtering on reset signal

Table 36.	RESET	electrical	characteristics

No.	Symb	ol	Parameter	Conditions ⁽¹⁾	Min	Тур	Max	Unit
				C _L = 25pF	_	—	12	
1	T _{tr}	D	Output transition time output pin ⁽²⁾	C _L = 50pF	_	—	25	ns
				C _L = 100pF	_	—	40	
2	W _{FRST}	Ρ	nRESET input filtered pulse	—	-	—	40	ns
3	W _{NFRST}	Р	nRESET input not filtered pulse	_	500	_	_	ns

1. V_{DD} = 3.3 V \pm 10%, T_{J} = –40 to +150 °C, unless otherwise specified.



Electrical characteristics

2. CL includes device and package capacitance (CPKG < 5 pF).

3.21.2 WKUP/NMI timing

			Table 37. WKUP/NMI glit	ch filter			
No.	Symbo	bl	Parameter	Min	Тур	Max	Unit
1	W _{FNMI}	D	NMI pulse width that is rejected	—	—	45	ns
2	W _{NFNMI}	D	NMI pulse width that is passed	205		_	ns

3.21.3 IEEE 1149.1 JTAG interface timing

Table 38. JTAG pin AC electrical characteristics

No.	Symbo	I	Parameter	Conditions	Min	Max	Unit
1	t _{JCYC}	D	TCK cycle time	—	62.5	—	ns
2	t _{JDC}	D	TCK clock pulse width (measured at V _{DDE} /2)	—	40	60	%
3	t _{TCKRISE}	D	TCK rise and fall times (40%–70%)	—		3	ns
4	t _{TMSS,} t _{TDIS}	D	TMS, TDI data setup time	_	5	_	ns
5	t _{TMSH,} t _{TDIH}	D	TMS, TDI data hold time	_	25	-	ns
6	t _{TDOV}	D	TCK low to TDO data valid	—	—	20	ns
7	t _{TDOI}	D	TCK low to TDO data invalid	—	0	—	ns
8	t _{TDOHZ}	D	TCK low to TDO high impedance	—	_	20	ns
11	t _{BSDV}	D	TCK falling edge to output valid	—	—	50	ns
12	t _{BSDVZ}	D	TCK falling edge to output valid out of high impedance	—	_	50	ns
13	t _{BSDHZ}	D	TCK falling edge to output high impedance	—	_	50	ns
14	t _{BSDST}	D	Boundary scan input valid to TCK rising edge	—	50	—	ns
15	t _{BSDHT}	D	TCK rising edge to boundary scan input invalid	_	50	_	ns





Figure 25. JTAG test access port timing







3.21.4 Nexus timing

Table 55. Nexus debug port timing	Table 39.	Nexus	debug	port timing ⁽¹⁾
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No.	Symbol		Parameter	Conditions	Min	Max	Unit
1	t _{MCYC}	D	MCKO Cycle Time	—	15.6		ns
2	t _{MDC}	D	MCKO Duty Cycle	—	40	60	%
3	t _{MDOV}	D	MCKO Low to MDO, $\overline{\text{MSEO}}$, $\overline{\text{EVTO}}$ Data Valid ⁽²⁾	—	-0.1	0.25	t _{MCYC}
4	t _{EVTIPW}	D	EVTI Pulse Width	—	4.0	—	t _{TCYC}
5	t _{EVTOPW}	D	EVTO Pulse Width	—	1		t _{MCYC}
6	t _{TCYC}	D	TCK Cycle Time ⁽³⁾	—	62.5	—	ns
7	t _{TDC}	D	TCK Duty Cycle	—	40	60	%
8	t _{NTDIS,} t _{NTMSS}	D	TDI, TMS Data Setup Time	_	8	_	ns



			······································				
No.	Symbol		Parameter	Conditions	Min	Max	Unit
9	t _{NTDIH,} t _{NTMSH}	D	TDI, TMS Data Hold Time		5	_	ns
10	t _{JOV}	D	TCK Low to TDO/RDY Data Valid		0	25	ns

Table 39. Nexus debug port timing⁽¹⁾ (continued)

1. JTAG specifications in this table apply when used for debug functionality. All Nexus timing relative to MCKO is measured from 50% of MCKO and 50% of the respective signal.

2. For all Nexus modes except DDR mode, MDO, MSEO, and EVTO data is held valid until next MCKO low cycle.

3. The system clock frequency needs to be four times faster than the TCK frequency.



Figure 27. Nexus output timing

Figure 28. Nexus EVTI Input Pulse Width







Figure 29. Nexus Double Data Rate (DDR) Mode output timing





3.21.5 External interrupt timing (IRQ pin)

Table 40. External interrupt timing

No.	Symb	ol	Parameter	Conditions	Min	Max	Unit
1	t _{IPWL}	D	IRQ pulse width low	—	3	—	t _{CYC}
2	t _{IPWH}	D	IRQ pulse width high	—	3	—	t _{CYC}
3	t _{ICYC}	D	IRQ edge to edge time ⁽¹⁾	_	6	—	t _{CYC}

1. Applies when IRQ pins are configured for rising edge or falling edge events, but not both.





Figure 31. External interrupt timing

3.21.6 DSPI timing

Table 41. DSPI timing											
No.	Symbol		Parameter	Conditions	Min	Max	Unit				
1	t _{scк}	D	DSPI cycle time	Master (MTFE = 0)	62	—	ns				
		D		Slave (MTFE = 0)	62	—					
		D		Slave Receive Only Mode ⁽¹⁾	16	—					
2	t _{CSC}	D	PCS to SCK delay	—	16	—	ns				
3	t _{ASC}	D	After SCK delay	—	16	—	ns				
4	t _{SDC}	D	SCK duty cycle	—	t _{SCK} /2 - 10	t _{SCK} /2 + 10	ns				
5	t _A	D	Slave access time	SS active to SOUT valid	—	40	ns				
6	t _{DIS}	D	Slave SOUT disable time	SS inactive to SOUT High-Z or invalid	_	10	ns				
7	t _{PCSC}	D	PCSx to PCSS time	—	13	—	ns				
8	t _{PASC}	D	PCSS to PCSx time	—	13	—	ns				
	t _{SUI}	D	Data setup time for inputs	Master (MTFE = 0)	20	—	ns				
9				Slave	2	—					
				Master (MTFE = 1, CPHA = 0)	5	—					
				Master (MTFE = 1, CPHA = 1)	20	—					
	t _{HI}	D	Data hold time for inputs	Master (MTFE = 0)	-5	—	ns				
10				Slave	4	—					
				Master (MTFE = 1, CPHA = 0)	11	—					
				Master (MTFE = 1, CPHA = 1)	-5	—					
	t _{SUO}	D	Data valid (after SCK edge)	Master (MTFE = 0)	—	4	ns				
11				Slave	_	23					
				Master (MTFE = 1, CPHA = 0)	_	12					
				Master (MTFE = 1, CPHA = 1)	_	4					

Table 41. DSPI timing



No.	Symbol		Parameter	Conditions	Min	Мах	Unit
12	t _{HO}	D	Data hold time for outputs	Master (MTFE = 0)	-2	—	- ns
				Slave	6	—	
				Master (MTFE = 1, CPHA = 0)	6	—	
				Master (MTFE = 1, CPHA = 1)	-2	—	

Table 41. DSPI timing (continued)

1. Slave Receive Only Mode can operate at a maximum frequency of 60 MHz. In this mode, the DSPI can receive data on SIN, but no valid data is transmitted on SOUT.













Figure 34. DSPI classic SPI timing — slave, CPHA = 0

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Figure 37. DSPI modified transfer format timing — master, CPHA = 1









Figure 39. DSPI modified transfer format timing — slave, CPHA = 1

Figure 40. DSPI PCS strobe (PCSS) timing





4 Package characteristics

4.1 ECOPACK[®]

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK[®] packages, depending on their level of environmental compliance. ECOPACK[®] specifications, grade definitions and product status are available at: *www.st.com*. ECOPACK[®] is an ST trademark.

4.2 Package mechanical data



Figure 41. LQFP100 package mechanical drawing



Cumhal	mm			inches ⁽¹⁾		
Symbol	Min	Тур	Мах	Min	Тур	Max
А	—	—	1.600	—	—	0.0630
A1	0.050	—	0.150	0.0020	—	0.0059
A2	1.350	1.400	1.450	0.0531	0.0551	0.0571
b	0.170	0.220	0.270	0.0067	0.0087	0.0106
С	0.090	_	0.200	0.0035	—	0.0079
D	15.800	16.000	16.200	0.6220	0.6299	0.6378
D1	13.800	14.000	14.200	0.5433	0.5512	0.5591
D3	_	12.000			0.4724	_
Е	15.800	16.000	16.200	0.6220	0.6299	0.6378
E1	13.800	14.000	14.200	0.5433	0.5512	0.5591
E3	_	12.000	_	_	0.4724	—
е	_	0.500	_	_	0.0197	_
L	0.450	0.600	0.750	0.0177	0.0236	0.0295
L1	—	1.000	—	—	0.0394	—
k	0.0 °	3.5 °	7.0 °	0.0 °	3.5 °	7.0 °
Tolerance		mm	•		inches	•
CCC		0.080			0.0031	

Table 42. LQFP100 mechanical data

1. Values in inches are converted from mm and rounded to 4 decimal digits.





Figure 42. LQFP144 package mechanical drawing

Table 43. LQFP144 mechanical data

Symbol		mm				
Symbol	Тур	Min	Max	Тур	Min	Max
А			1.6			0.0630
A1		0.05	0.15		0.0020	0.0059
A2	1.4	1.35	1.45	0.0551	0.0531	0.0571
b	0.22	0.17	0.27	0.0087	0.0067	0.0106
с		0.09	0.2		0.0035	0.0079
D	22	21.8	22.2	0.8661	0.8583	0.8740
D1	20	19.8	20.2	0.7874	0.7795	0.7953
D3	17.5			0.6890		
E	22	21.8	22.2	0.8661	0.8583	0.8740
E1	20	19.8	20.2	0.7874	0.7795	0.7953



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Querra ha d		mm		inches ⁽¹⁾		
Symbol	Тур	Min	Max	Тур	Min	Мах
E3	17.5			0.6890		
е	0.5			0.0197		
L	0.6	0.45	0.75	0.0236	0.0177	0.0295
L1	1			0.0394		
k	3.5°	0.0°	7.0°	3.5°	0.0°	7.0°
Tolerance	mm				inches	
CCC	0.08				0.0031	

Table 43. LQFP144 mechanical data (continued)

1. Values in inches are converted from mm and rounded to four decimal digits.





Table 44. LFBGA257 mechanical data

TITLE: LFBGA 14x14x1.7 257 F17x17 PITCH 0.8 BALL 0.4

PACKAGE CODE:

JEDEC/EIAJ REFERENCE NUMBER: JEDEC STANDARD NO.95 SECTION 4.5 (Fine pitch, Square Ball Grid Array Package Design Guide)

	DIMENSIONS						
	DATABOOK (mm)				DRAWING (mm)		
REF.	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.	NOTES
A			1.70			1.45	(1)
A1	0.21			0.25	0.30	0.35	
A2		1.085		1.03	1.085	1.14	
A3		0.30		0.26	0.30	0.34	
A4			0.80	0.77	0.785	0.80	
b	0.35	0.40	0.45	0.35	0.40	0.45	(2)
D	13.85	14.00	14.15	13.85	14.00	14.15	
D1		12.80			12.80		
E	13.85	14.00	14.15	13.85	14.00	14.15	
E1		12.80			12.80		
е		0.80			0.80		
F		0.6			0.6		
ddd			0.12			0.12	
eee			0.15			0.15	(3)
fff			0.08			0.08	(4)

NOTES:

(1) - LFBGA stands for Low profile Fine Pitch Ball Grid Array.

- Low Profile: The total profile height (Dim A) is measured from the seating plane to the top of the component

- The maximum total package height is calculated by the following methodology:

A2 Typ+A1 Typ + $\sqrt{(A1^2+A3^2+A4^2)}$ tolerance values)

- Low profile: 1.20mm < A \leq 1.70mm / Fine pitch: e < 1.00mm pitch.

(2) – The typical ball diameter before mounting is 0.40mm.

- (3) The tolerance of position that controls the location of the pattern of balls with respect to datums A and B. For each ball there is a cylindrical tolerance zone eee perpendicular to datum C and located on true position with respect to datums A and B as defined by e. The axis perpendicular to datum C of each ball must lie within this tolerance zone.
- (4) The tolerance of position that controls the location of the balls within the matrix with respect to each other. For each ball there is a cylindrical tolerance zone fff perpendicular to datum C and located on true position as defined by e. The axis perpendicular to datum C of each ball must lie within this tolerance zone. Each tolerance zone fff in the array is contained entirely in the respective zone eee above The axis of each ball must lie simultaneously in both tolerance zones.
- (5) The terminal A1 corner must be identified on the top surface by using a corner chamfer, ink or metallized markings, or other feature of package body or integral heatslug.
 A distinguishing feature is allowable on the bottom surface of the package to identify the terminal A1 corner. Exact shape of each corner is optional.



5 Ordering information



Figure 44. Commercial product code structure



6 Revision history

Table 45 summarizes revisions to this document.

Date	Revision	Changes
02-Mar-2009	1	Initial release.
05-May-2009	2	Updated, Advance Information. – Revised SINAD/SNR specifications. – Updated pinout and pin multiplexing information.
29-Oct-2009	3	 Updated, Advance Information, Public release. Throughout this document, added information for LFBGA257 package. Updated feature summary. Updated <i>Table 1</i>, SPC56XL60/54 device summary. Updated Section 1.3, Feature Details. Updated pin-out and pin multiplexing tables. In Section 3, Electrical characteristics, added symbols for signal characterization methods. In <i>Table 9</i>, updated maximum ratings. In <i>Table 13</i> and <i>Table 14</i>, removed moving-air thermal characteristics. Updated Section 3.14, ADC electrical characteristics. Updated Section 3.15, Flash memory electrical characteristics. Updated Section 3.17.1, RESET pin characteristics. Updated Section 3.17.6, DSPI timing. Updated Section 5, Ordering information.
14-Jun-2010	4	 Editorial changes and improvements. Revised the 257-pin package pin pitch (was 1.4 mm, is 0.8 mm). Added information about the 100-pin LQFP. In the Overview section: Renamed the peripheral bridge to "PBRIDGE". Revised the information for FlexRay. Revised the "Clock, reset, power, mode and test control module" section. Revised the "Platform memory access time summary" table and replaced TBDs by meaningful values. Extensive revisions to signal descriptions and pin muxing information. In the "Recommended operating conditions (3.3 V)" table, changed the specification for V_{DD_HV_ADR0} and V_{DD_HV_ADR1} (was "3.3 V", is "3.6 V"). Revised the "EMI testing specifications" table. In the "HPREG1, HPREG2, Main LVDs, Digital HVD, and Digital LVD electrical specifications" table, added a specification for the digital low voltage detector upper threshold. Revised the "FMPLL electrical characteristics" table.

Table 45. Document revision history



Date	Revision	Changes
14-Jun-2010	4 (continued)	 In the "Main oscillator electrical characteristics" table, changed the maximum specification for g_{mXOSCHS} (was 11 mA/V, is 11.8 mA/V). Revised the "ADC electrical characteristics" section. In the "ADC conversion characteristics" table: Changed the t_{ADC_S} specification (was TBD, is minimum of 383 ns). Added the footnote "No missing codes" to the DNL specification. Added specifications for SNR, THD, SINAD, and ENOB. Revised the "Ordering information" section.
23-Nov-2010	5	Editorial changes and improvements. Revised the Overview section. Replaced references to PowerPC with references to Power Architecture. In the feature summary, changed "As much as 128 KB on-chip SRAM" to "128 KB on-chip SRAM". In the "Feature details" section: – In the "On-chip SRAM with ECC" section, added information about required RAM wait states. – In the PIT section, deleted "32-bit counter for real time interrupt, clocked from main external oscillator" (not supported on this device). – In the flash-memory section, changed "16 KB Test" to "16 KB test sector", revised the wait state information, and deleted the associated Review_Q&A content. – In the SRAM section, revised the wait state information. In the 100-pin pinout diagram: – Renamed pin 41 (was VDD_HV_ADV0_ADV1, is VDD_HV_ADV). – Renamed pin 42 (was VSS_HV_ADV0_ADV1, is VDS_HV_ADV). In the 144-pin pinout diagram: – Renamed pin 58 (was VDD_HV_ADV0_ADV1, is VDS_HV_ADV). – Renamed pin 58 (was VDD_HV_ADV0_ADV1, is VSS_HV_ADV). Added the "LQFP144 pin function summary" table. In the "LQFP144 pin function summary" table, for pin 39, changed V _{SS_LV_COR} to V _{DD_LV_COR} . In the "Supply pins" table: – Changed the description for V _{DD_LV_COR} (was "Voltage regulator supply voltage", is "Core logic supply"). – Changed the description for V _{DD_HV_PMU} (was "Core regulator supply", is "Voltage regulator supply"). In the "Pin muxing" table: – In the "Pad speed" column headings, changed "SRC = 0" to "SRC = 1" and "SRC = 1" to "SRC = 0" – For port B[6], changed the pad speed for SRC=0 (was M, is F). In the "Thermal characteristics" section. Added the "SWG electrical specifications" section. In the "Nortage regulator electrical characteristics" section, changed the table title (was "HPREG1, HPREG2, Main LVDs, Digital HVD, and Digital LVD electrical specifications", is "Voltage regulator electrical characteristics") and revised the table.



Date	Revision	Table 45. Document revision history
Date	Revision	Changes
23-Nov-2010	5 (continued)	In the "BCP68 board schematic example" figure, removed the resistor at the base of the BCP68 transistor. In the "DC electrical characteristics" table: – Changed the guarantee parameter for I _{INJ} (was P, is T). – Added a specification for input leakage current for shared ADC input-only ports. Revised the "Flash memory module life" table. In the "FMPLL electrical characteristics" table, revised the footnote defining f_{SCM} and f_{VCO} . In the "Main oscillator electrical characteristics" table: – Changed the max specification for $g_{mXOSCHS}$ (was 11.8 mA/V, is 13.25 mA/V). – Revised the conditions for $T_{XOSCHSSU}$. In the 'RC oscillator electrical characteristics" table, deleted the specification for $\Delta_{RCMTRIM}$. Revised the "ADC conversion characteristics" table. In the "RESET pin characteristics" section, changed "nRSTIN" to "RESET". Added the "Reset sequence" section. Revised the footnotes in the "Nexus debug port timing" table. Added the mechanical drawing for the 100-pin package. In the "Order codes" table, added a footnote about frequency modulation to the "Speed (MH4)" column heading.
23-Mar-2011	6	 "Speed (MHz)" column heading. Editorial changes. In the "Document overview" section, added information about how content specific to silicon versions ("cut1" and "cut2") is presented. In the isometric miniature package drawings on the front page, removed the third dimension. Changed Symbol from P to D for "Conversion Time" in "ADC conversion characteristics" table. Added classification symbol "D" to seven entries in "Voltage regulator electrical specifications" table. Removed irrelevant FlexCAN specs. Updated Table "Voltage Thresholds" to reference values specified in Table "Voltage Regulator Electrical Specifications". RDY pin added for cut2. In the "System pins" table, added a footnote about the MDO0 pad speed. Updated Rsw1 values. Added AC Test Timing Conditions to the "AC timing characteristics" section. Added a statement on the first page describing cut1 versus cut2. Moved the first paragraph from the "Description" section to the beginning of the "Document overview" section. Changed pad speed from "M" to "SYM" for FlexRay pins in the "Pin Muxing" table and added this pad type to the footnote. Moved the newly added device current specification entries from the "DC electrical characteristics" table.

Table 45. Document revision history



		Table 45. Document revision history
Date	Revision	Changes
Date 23-Mar-2011	Revision 6 (continued)	

Table 45. Document revision history



Date	Revision	Changes
23-Mar-2011	6 (continued)	 In the "Supply current characteristics (cut2)" table: Changed "I_{DD_LV_MAX}" to "I_{DD_LV_MAX}"; Removed all "40-120 MHz" frequency ranges from the "Conditions" column; Updated the "Max" values column; Added parameter "I_{DD_LV_TYP} + I_{DD_LV_PLL}" with "P" classification and special footnote; Changed all "25°C" temperature conditions to "ambient"; Added "T_J = 150 °C" condition to parameters I_{DD_HV_ADC}, I_{DD_HV_AREF}, I_{DD_HV_OSC}, and I_{DD_HV_FLASH}. Changed the timing diagram in the "Main oscillator electrical characteristics" section to reference MTRANS assertion instead of V_{DDMIN}. Updated the jitter specs in the "FMPLL electrical characteristics" table. In the "ADC conversion characteristics" table, changed all parameters with units of "counts" to units of "LSB" and updated Min/Max values. Changed I_{DD_LV_BIST} + I_{DD_LV_PLL} operating current (for both cases) to TBD. In the "ADC conversion characteristics" table. In the "ADC conversion characteristics" table. In the "ADC conversion characteristics (cut2)" section, added a footnote that I_{DD_HV_AREF} represent the total current of both ADCs in the "Current consumption characteristics" table. In the "ADC conversion characteristics" table. Changed OFS max from 2 to 6. Changed GNE max from 2 to 6. Changed GNE max from 2 to 6. Changed GNE m

Table 45. Document revision history



Date	Revision	Changes
14-Sep-2011	7	In the "Description" section, changed the first paragraph and its bullets to paragraph form only. In the "Voltage regulator electrical specifications" table, changed the C_{V1V2} Min value from "—" to 300 nF, and changed the Max value from 300 nF to 900 nF. In the "Supply current characteristics (cut2)" table, corrected the "I _{DD_LV_TYP} + I _{DD_LV_PLL} " values as follows: - Changed the maximum value for "T _J = ambient" from "279 mA+ 2.10 mA*f _{CPU} " to "279 mA". - Changed the maximum value for "T _J = 150 °C" from "318 mA+ 2.30 mA*f _{CPU} " to 318 mA. - Changed the frequency multiplier "f _{CPU} " in the max value to read "f _{CPU} [MHz]" for "I _{DD_LV_FULL} + I _{DD_LV_PLL} " and "I _{DD_LV_TYP} + I _{DD_LV_PLL} ". In the "JTAG pin AC electrical characteristics" table: - Changed t _{JCYC} min from 100ns to 62.5 ns. - Changed t _{JCYC} min from 40ns to 62.5 ns. - Changed t _{JCYC} min from 40ns to 62.5 ns. - Changed t _{JCYC} min from 40ns to 62.5 ns. - Changed t _{JOV} parameter description from "TCK Low to TDO Data Valid" to "TCK Low to TDO/RDY Data Valid". Changed "DDR" to "Double Data Rate (DDR)" in the "Nexus DDR Mode output timing" figure. Changed "TDO" to "TDO/RDY" in the "Nexus TDI, TMS, TDO timing" figure. Removed "f _{max} " from the "DSPI timing" table. Deleted "Order code" table.



Date	Revision	Table 45. Document revision history		
Date	REVISION	Changes		
01-Aug-2012	8	Editorial changes. In the "Block diagram" section, removed one PMU from the figure. In the 257-pin pinout figure, changed cut2 to cut2/3 in Notes. In the pintnotion summary table, changed cut2 to cut2/3. In the "System pins" table: - Added doscirption to RESET pin. In the pin-muxing table: - Added Note regarding Open Drain Enable. - Added Note regarding Open Drain. - Changed cut2 to cut2/3. - Changed cut2 to cut2/3. - Changed all entries of column 'Weak pull config during reset' to ' - ', except for PCR[2], PCR[3], PCR[4] and PCR[21]. In the "Absolute maximum ratings" table: - Removed the "V _{SS_HV_REG} " row. - Added the footnote "Internal structures hold the input voltage" to the V _{IN} maximum specifications. In the "Recommended operating conditions" table, removed the "V _{SS_HV_REG} " row. In the "Thermal characteristics for LOFP100 package" table. - Updated footnote 1 in the 257 package table. - Changed "I _{DD_LV_STOP} " at 150C from 72mA to 80mA. In the "FMPLL electrical characteristics" table: - Deleted the footnote "This value is true when operating at frequencies above 60 MHz" from the specification for G _S and f _{DS} . - Changed "f _{SYS} " to "F _{KMPLLOUT} " in the entries for the C _{JITTER} , f _{LCK} , f _{UL} , f _{CS} , and f _{DS} specifications. In the "ADC conversion characteristics" table: - Revised the entry for TUE _{ISTWINJ} (was "Total unadjusted error for ISTWINJ', is "Total unadjusted error for ISTWINJ (single ADC channels)"). - Revised the entry for TUE _{ISTWINJ} (was "Total unadjusted error for ISTWINJ', is "Total unadjusted error for ISTWINJ (single ADC channels)"). - Revised the entry for TUE _{ISTWINJ} (was "Total unadjusted error for ISTWINJ', is "Total unadjusted error for ISTWINJ (single ADC channels)"). - Revised the entry for TUE _{ISTWINJ} (was "Total unadjusted error for IS		

Table 45. Document revision history



Date	Date Revision Changes			
01-Aug-2012	8 (cont.)	 In Section 1.5.31: eTimer module" changed text from "The MPC5643L provides three eTimer modules on the 144 LQFP package to "The MPC5643L provides three eTimer modules (on the LQFP package eTimer_2 is available internally only without any external I/O access)". In Section 3.6: Electromagnetic Interference (EMI) characteristics", added additional information at the end of this section. In Section 3.6: Electromagnetic Interference (EMI) characteristics, added text related to external balast transistor. In Section 3.9: Voltage regulator electrical characteristics, added text related to external balast transistor. In Table 4: LQFP144 pin function summary and Table 5: LFBGA257 pin function summary, moved EVTI from output function to input function. In Table 7: System pins, changed the direction for EXTAL from "Output Only" to "Input/Output". In Table 7: System pins, added table footnote for symbol "EXTAL". Changed the row (TVdd) in Table 9: Absolute maximum ratings. In Table 9: Absolute maximum ratings, Maximum value for "V_{DD_HV_IOX}" and "V_{DD_HV_FLA}" changed from "3.6" to "4.0". In Table 22: Current consumption characteristics, added max value 250 and 290 mA for symbol "D_{D_LV_BIST}" hop_LV_PLL. Added five additional RunIDD parameters in Table 22: Current consumption characteristics. In Table 23: Temperature sensor electrical characteristics, changed condition for parameter "Accuracy" from "-40°C to 25°C" to "-40°C to 150°C" In Table 23: Temperature sensor electrical characteristics, changed characteristics, changes done are: f_{RC} symbol-Added min value '15.04' and max value '16.96'.Removed condition "T_J=25°C" Removed references to Cut1 and Cut2: Renamed Section "Electromagnetic Interference (EMI) characteristics (cut1)" to "Electromagnetic Interference (EMI) characteristics. In Table 27: ADC conversion c		

Table 45. Document revision history



Date	Revision	Changes		
		Changed min value to '-72' for symbol 'THD'.		
		 In Table 27: ADC conversion characteristics, changed ADC specification parameter 'THD' minimum limit from -72 to -65dB. 		
		 In Table 28: Flash memory program and erase electrical specifications, changes done are as follows: 		
		T _{DWPROGRAM} , changed typical value from '39' to '38'. T _{PPROGRAM} , changed typical value from '48' to '45' and initial max value from '100' to '160'.		
		 T_{16KPPERASE}, inserted typical value '270' and factory avg '1000'. T_{48KPPERASE}, inserted typical value '625' and factory avg '1500'. T_{64KPPERASE}, inserted typical value '800' and factory avg '1800'. T_{128KPPERASE}, inserted typical value '1500' and factory avg '2600'. T_{256KPPERASE}, inserted typical value '3000' and factory avg '5200'. Updated table footnote and removed min column in <i>Table 28: Flash memory program and erase electrical specifications</i> 		
		 In Table 29: Flash memory timing, added symbol T_{PSRT}, T_{ESRT} and added table footnote for T_{PSRT}, T_{ESRT}. 		
		– Added Table 31: SPC56XL60/54 SWG Specifications		
		 In Table 31: SPC56XL60/54 SWG Specifications 		
01-Aug-2012	8 (cont.)	Added table footnote for Common Mode. Changed text from "internal device pad resistance" to "internal device routing resistance".		
		 Added Figure 28: Nexus EVTI Input Pulse Width in Section 3.21.4: Nexus timing". 		
		- In Table 32: Pad AC specifications (3.3 V, IPP_HVE = 0), removed the row of pad "Pull Up/Downc(3.6 V max)".		
		 In <i>Figure 44</i>, updated part numbers (changed 'PPC' to 'SPC' and 'F0' to 'F2'). 		
		 Replaced Figure 42, Figure 43 with the new versions. 		
		 In <i>Table 20</i>, changed the symbol of spec external decoupling capacitor from SR to C_{ext}. 		
		In <i>Table 6</i> , changed the ESR range in note text to 1 m Ω to 100 m Ω from 30 m Ω to 150 m Ω .		
		- In Section 1.5.32: Sine Wave Generator (SWG)" removed the following text:		
		Frequency range from 1kHz to 50kHz. Sine wave amplitude from 0.47 V to 2.26 V.		
		 In <i>Table 22</i>, changed symbol from 'C' to 'T', added "operating current" to the parameter and updated the maximum value for five additional RunIDD parameters. 		
		 In <i>Table 22</i>, changed "Conditions" from '1.2 V supplies' to '1.2 V supplies during LBIST (full LBIST configuration)' for all the parameters. Removed Table "SWG electrical characteristics". 		

Table 45. Documer	t revision history
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Date	Revision	Changes		
01-Aug-2012 8 (cont.)		 In <i>Table 20: Voltage regulator electrical specifications</i>, changed the "Digital supply high voltage detector upper threshold low limit (After a destructive reset initialization phase completion)" from 1.43V to 1.38V. Added <i>Table 20: Voltage regulator electrical specifications</i>. Updated the IDD values in <i>Table 22: Current consumption characteristics</i>. Changed conditions text from "1.2 supplies during LBIST (full LBIST configuration)" to "1.2 V supplies" for all the IDD parameters except IDD_LV_BIST+IDD_LV_PLL. Added footnote in "Conditions" for the DPM mode. Removed Cut references from the whole document. In <i>Table 27: ADC conversion characteristics</i>, changed the sampling frequency value from '1 MHz' to '983.6 KHz'. 		
31-Jul-2013	9	 Updated Table 20: Voltage regulator electrical specifications (Voltage regulator electrical specifications) Added Digital supply low voltage detector lower threshold and Digital supply low voltage detector upper threshold Updated Main High Voltage Power-Low Voltage Detection value to 2.93 V Replaced IEC with ISO26262 in <i>Section 1.1: Document overview</i>, Table 1 (SPC56XL60/54 device summary)-removed KGD Table 26 (16 MHz RC oscillator electrical characteristics) modified fRC values Updated Table 28 (Flash memory program and erase electrical specifications) Updated Table 27 (ADC conversion characteristics)-tconv to teval and associated footnote Updated Table 21 (DC electrical characteristics) added VIH footnote Updated Table 20 (Voltage regulator electrical specifications)-combined ESR of external capacitor values Updated Table 20 (Voltage regulator electrical specifications)-combined ESR of external capacitor values Updated Isole 20 (Voltage regulator electrical specifications)-combined ESR of external capacitor values Updated Injection current information in Table 21 (DC electrical characteristics)-linu), Table 9 (Absolute maximum ratings)-footnote 4 Updated Table 22 (current consumption characteristics) for the following: specified oscillator bypass mode and crystal oscillator mode Updated STOP and HALT mode values Added IDD_HV_PMU footnote 2, footnote 3 Added footnote to Section 5: Ordering information Edit changes to Section 3: 6: Electromagnetic Interference (EMI) characteristics Updated Equation 11. 		



Date	Revision	Changes	
18-Sep-2013	10	– Updated Disclaimer.	
07-Feb-2014	11	 Removed "TBC" symbol in <i>Table 9</i> and <i>Table 22</i> Resolved some cross references. 	
08-Jul-2015	12	 Editorial and formatting changes throughout document. <i>Chapter 1: Introduction:</i> In <i>Table 1: SPC56ELx/SPC564Lx device summary</i> added the column for SPC56EL54 device <i>Chapter 3: Electrical characteristics:</i> In <i>Table 9: Absolute maximum ratings</i>, added condition "Valid only for ADC pins" for V_{IN} Symbol. Added Section 3.4: Decoupling capacitors. <i>Figure 10: Input Equivalent Circuit:</i> changed "V_{DD}" to "V_{REF}" in Internal circuit scheme In <i>Table 32: Pad AC specifications (3.3 V, IPP_HVE = 0)</i> updated footnote 1 and footnote 2. Updated <i>Figure 13: Pad output delay</i> 	

Table 45. Document revision history	Table 4	45.	Document	revision	history
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