- Controlled Baseline
- One Assembly/Test Site, One Fabrication Site
- Extended Temperature Performance of $-55^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}$
- Enhanced Diminishing Manufacturing Sources (DMS) Support
- Enhanced Product-Change Notification
- Qualification Pedigree $\dagger$
- High-Performance Static CMOS Technology
- 25-ns Instruction Cycle Time ( 40 MHz )
- 40-MIPS Performance
- Low-Power 3.3-V Design
- Based on TMS320C2xx DSP CPU Core
- Code-Compatible With F243/F241/C242
- Instruction Set and Module Compatible With F240/C240
- On-Chip Memory
- 32K Words x 16 Bits of Flash EEPROM (4 Sectors) or ROM
- Programmable "Code-Security" Feature for the On-Chip Flash/ROM
- Up to 2.5 K Words x 16 Bits of Data/Program RAM
- 544 Words of Dual-Access RAM
- 2K Words of Single-Access RAM
- Boot ROM
_ SCI/SPI Bootloader
- External Memory Interface
- 192K Words x 16 Bits of Total Memory: 64K Program, 64K Data, 64K I/O
- Watchdog (WD) Timer Module
- 10-Bit Analog-to-Digital Converter (ADC)
- 8 or 16 Multiplexed Input Channels
- 375 ns or 500 ns MIN Conversion Time
- Selectable Twin 8-State Sequencers Triggered by Two Event Managers
- Controller Area Network (CAN) 2.0B Module
- Serial Communications Interface (SCI)
- 16-Bit Serial Peripheral Interface (SPI)
- Two Event-Manager (EV) Modules (EVA and EVB), Each Includes:
- Two 16-Bit General-Purpose Timers
- Eight 16-Bit Pulse-Width Modulation (PWM) Channels Which Enable:
- Three-Phase Inverter Control
- Center- or Edge-Alignment of PWM Channels
- Emergency PWM Channel Shutdown With External PDPINTx Pin
- Programmable Deadband (Deadtime) Prevents Shoot-Through Faults
- Three Capture Units for Time-Stamping of External Events
- Input Qualifier for Select Pins
- On-Chip Position Encoder Interface Circuitry
- Synchronized A-to-D Conversion
- Designed for AC Induction, BLDC, Switched Reluctance, and Stepper Motor Control
- Applicable for Multiple Motor and/or Converter Control
- Phase-Locked-Loop (PLL)-Based Clock Generation
- 40 Individually Programmable, Multiplexed General-Purpose Input/Output (GPIO) Pins
- Five External Interrupts (Power Drive Protection, Reset, Two Maskable Interrupts)
- Power Management:
- Three Power-Down Modes
- Ability to Power Down Each Peripheral Independently
- Real-Time JTAG-Compliant Scan-Based Emulation, IEEE Standard 1149.1 $\ddagger$ (JTAG)
- Development Tools Include:
- Texas Instruments (TI) ANSI C Compiler, Assembler/Linker, and Code Composer Studio ${ }^{\text {TM }}$ Debugger
- Evaluation Modules
- Scan-Based Self-Emulation (XDS510™)
- Broad Third-Party Digital Motor Control Support

[^0]
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## description

The SM320LF2407A-EP is a member of the TMS320C24xTM generation of digital signal processor (DSP) controllers, and is part of the TMS320C2000 ${ }^{\text {TM }}$ platform of fixed-point DSPs. The 240 xA devices offer the enhanced TMS320™ DSP architectural design of the C2xx core CPU for low-cost, low-power, and high-performance processing capabilities. Several advanced peripherals, optimized for digital motor and motion control applications, have been integrated to provide a true single-chip DSP controller. While code-compatible with the existing C24x ${ }^{\text {TM }}$ DSP controller devices, the 2407A offers increased processing performance ( 40 MIPS) and a higher level of peripheral integration. See the TMS320x240xA Device Summary section for device-specific features.
The 240xA generation offers an array of memory sizes and different peripherals tailored to meet the specific price/performance points required by various applications. Flash devices of up to 32 K words offer a cost-effective reprogrammable solution for volume production. The 240xA devices offer a password-based "code security" feature which is useful in preventing unauthorized duplication of proprietary code stored in on-chip Flash/ROM. Note that Flash-based devices contain a 256 -word boot ROM to facilitate in-circuit programming. The 240xA family also includes ROM devices that are fully pin-to-pin compatible with their Flash counterparts.
All 240xA devices offer at least one event manager module which has been optimized for digital motor control and power conversion applications. Capabilities of this module include center- and/or edge-aligned PWM generation, programmable deadband to prevent shoot-through faults, and synchronized analog-to-digital conversion. Devices with dual event managers enable multiple motor and/or converter control with a single 240xA DSP controller. Select EV pins have been provided with an "input-qualifier" circuitry, which minimizes inadvertent pin-triggering by glitches.

The high-performance, 10-bit analog-to-digital converter (ADC) has a minimum conversion time of 375 ns and offers up to 16 channels of analog input. The autosequencing capability of the ADC allows a maximum of 16 conversions to take place in a single conversion session without any CPU overhead.
A serial communications interface (SCI) is integrated on all devices to provide asynchronous communication to other devices in the system. For systems requiring additional communication interfaces, the 2407A offers a 16 -bit synchronous serial peripheral interface (SPI). The 2407A offers a controller area network (CAN) communications module that meets 2.0B specifications. To maximize device flexibility, functional pins are also configurable as general-purpose inputs/outputs (GPIOs).
To streamline development time, JTAG-compliant scan-based emulation has been integrated into all devices. This provides non-intrusive real-time capabilities required to debug digital control systems. A complete suite of code-generation tools from C compilers to the industry-standard Code Composer Studio ${ }^{\text {TM }}$ debugger supports this family. Numerous third-party developers not only offer device-level development tools, but also system-level design and development support.

## 240xA device summary

Note that throughout this data sheet, 240xA is used as a generic name for the LF240xA/LC240xA generation of devices.

Table 1. Hardware Features of 2407A Device

| FEATURE |  | LF2407A |
| :---: | :---: | :---: |
| C2xx DSP Core |  | Yes |
| Instruction Cycle |  | 25 ns |
| MIPS ( 40 MHz ) |  | 40 MIPS |
| RAM (16-bit word) | Dual-Access RAM (DARAM) | 544 |
|  | Single-Access RAM (SARAM) | 2K |
| 3.3-V On-chip Flash (16-bit word) (4 sectors: $4 \mathrm{~K}, 12 \mathrm{~K}, 12 \mathrm{~K}, 4 \mathrm{~K}$ ) |  | 32K |
| On-chip ROM (16-bit word) |  | - |
| Code Security for On-Chip Flash/ROM |  | Yes |
| Boot ROM |  | Yes |
| External Memory Interface |  | Yes |
| Event Managers A and B (EVA and EVB) |  | EVA, EVB |
| - General-Purpose (GP) Timers |  | 4 |
| - Compare (CMP)/PWM |  | 12/16 |
| - Capture (CAP)/QEP |  | 6/4 |
| - Input qualifier circuitry on $\overline{\text { PDPINTx }}$, CAPn, XINT1/2, and ADCSOC pins |  | Yes |
| - Status of $\overline{\text { PDPINTx }}$ pin reflected in COMCONx register |  | Yes |
| Watchdog Timer |  | Yes |
| 10-Bit ADC |  | Yes |
| - Channels |  | 16 |
| - Conversion Time (minimum) |  | 500 ns |
| SPI |  | Yes |
| SCI |  | Yes |
| CAN |  | Yes |
| Digital I/O Pins (Shared) |  | 41 |
| External Interrupts |  | 5 |
| Supply Voltage |  | 3.3 V |
| Packaging |  | 144-pin PGE |
| Product Status: <br> Product Preview (PP) <br> Advance Information (AI) Production Data (PD) |  | PD |

## functional block diagram of the 2407A DSP controller


$\square$ Indicates optional modules.
The memory size and peripheral selection of these modules change for different 240xA devices. See Table 1 for device-specific details.

## pinouts


$\dagger$ Bold, italicized pin names indicate pin function after reset.
$\ddagger \overline{\text { BOOT_EN }}$ is available only on Flash devices.

## pin functions

The SM320LF2407A device is the superset of all the 240xA devices. All signals are available on the 2407A device. Table 2 lists the signals available in the 240xA generation of devices.

Table 2. LF240xA and LC240xA Pin List and Package Options $\dagger \ddagger$

| PIN NAME | $\begin{aligned} & \hline \text { LF2407A } \\ & \text { (144-PGE) } \end{aligned}$ | DESCRIPTION |
| :---: | :---: | :---: |
| EVENT MANAGER A (EVA) |  |  |
| CAP1/QEP1/IOPA3 | 83 | Capture input \#1/quadrature encoder pulse input \#1 (EVA) or GPIO ( $\uparrow$ ) |
| CAP2/QEP2/IOPA4 | 79 | Capture input \#2/quadrature encoder pulse input \#2 (EVA) or GPIO ( $\uparrow$ ) |
| CAP3/IOPA5 | 75 | Capture input \#3 (EVA) or GPIO ( $\uparrow$ ) |
| PWM1/IOPA6 | 56 | Compare/PWM output pin \#1 (EVA) or GPIO ( $\uparrow$ ) |
| PWM2/IOPA7 | 54 | Compare/PWM output pin \#2 (EVA) or GPIO ( $\uparrow$ ) |
| PWM3/IOPB0 | 52 | Compare/PWM output pin \#3 (EVA) or GPIO ( $\uparrow$ ) |
| PWM4/IOPB1 | 47 | Compare/PWM output pin \#4 (EVA) or GPIO ( $\uparrow$ ) |
| PWM5/IOPB2 | 44 | Compare/PWM output pin \#5 (EVA) or GPIO ( $\uparrow$ ) |
| PWM6/IOPB3 | 40 | Compare/PWM output pin \#6 (EVA) or GPIO ( $\uparrow$ ) |
| T1PWM/T1CMP/IOPB4 | 16 | Timer 1 compare output (EVA) or GPIO ( $\uparrow$ ) |
| T2PWM/T2CMP/IOPB5 | 18 | Timer 2 compare output (EVA) or GPIO ( $\uparrow$ ) |
| TDIRA/IOPB6 | 14 | Counting direction for general-purpose (GP) timer (EVA) or GPIO. If TDIRA $=1$, upward counting is selected. If TDIRA $=0$, downward counting is selected. ( $\uparrow$ ) |
| TCLKINA/IOPB7 | 37 | External clock input for GP timer (EVA) or GPIO. Note that the timer can also use the internal device clock. ( $\uparrow$ ) |
| EVENT MANAGER B (EVB) |  |  |
| CAP4/QEP3/IOPE7 | 88 | Capture input \#4/quadrature encoder pulse input \#3 (EVB) or GPIO ( $\uparrow$ ) |
| CAP5/QEP4/IOPF0 | 81 | Capture input \#5/quadrature encoder pulse input \#4 (EVB) or GPIO ( $\uparrow$ ) |
| CAP6/IOPF1 | 69 | Capture input \#6 (EVB) or GPIO ( $\uparrow$ ) |
| PWM7/IOPE1 | 65 | Compare/PWM output pin \#7 (EVB) or GPIO ( $\uparrow$ ) |
| PWM8/IOPE2 | 62 | Compare/PWM output pin \#8 (EVB) or GPIO ( $\uparrow$ ) |
| PWM9/IOPE3 | 59 | Compare/PWM output pin \#9 (EVB) or GPIO ( $\uparrow$ ) |
| PWM10/IOPE4 | 55 | Compare/PWM output pin \#10 (EVB) or GPIO ( $\uparrow$ ) |
| PWM11/IOPE5 | 46 | Compare/PWM output pin \#11 (EVB) or GPIO ( $\uparrow$ ) |
| PWM12/IOPE6 | 38 | Compare/PWM output pin \#12 (EVB) or GPIO ( $\uparrow$ ) |
| T3PWM/T3CMP/IOPF2 | 8 | Timer 3 compare output (EVB) or GPIO ( $\uparrow$ ) |
| T4PWM/T4CMP/IOPF3 | 6 | Timer 4 compare output (EVB) or GPIO ( $\uparrow$ ) |
| TDIRB/IOPF4 | 2 | Counting direction for general-purpose (GP) timer (EVB) or GPIO. If TDIRB $=1$, upward counting is selected. If TDIRB $=0$, downward counting is selected. ( $\uparrow$ ) |
| TCLKINB/IOPF5 | 126 | External clock input for GP timer (EVB) or GPIO. Note that the timer can also use the internal device clock. |

$\dagger$ Bold, italicized pin names indicate pin function after reset.
$\ddagger$ GPIO - General-purpose input/output pin. All GPIOs come up as input after reset.
§ It is highly recommended that $\mathrm{V}_{\text {CCA }}$ be isolated from the digital supply voltage (and $\mathrm{V}_{\text {SSA }}$ from digital ground) to maintain the specified accuracy and improve the noise immunity of the ADC.
II Only when all of the following conditions are met: EMU1//OFF is low, $\overline{\text { TRST }}$ is low, and EMU0 is high
\# No power supply pin (VDD $\mathrm{V}_{\text {DDO }}, \mathrm{V}_{S S}$, or $\mathrm{V}_{\mathrm{SSO}}$ ) should be left unconnected. All power supply pins must be connected appropriately for proper device operation.
LEGEND: $\uparrow$ - Internal pullup $\downarrow$ - Internal pulldown (Typical active pullup/pulldown value is $\pm 16 \mu \mathrm{~A}$.)
pin functions (continued)
Table 2. LF240xA and LC240xA Pin List and Package Options $\dagger \ddagger$ (Continued)

| PIN NAME |  | $\begin{array}{\|c} \hline \text { LF2407A } \\ \text { (144-PGE) } \end{array}$ | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| ANALOG-TO-DIGITAL CONVERTER (ADC) |  |  |  |
| ADCIN00 |  | 112 | Analog input \#0 to the ADC |
| ADCIN01 |  | 110 | Analog input \#1 to the ADC |
| ADCIN02 |  | 107 | Analog input \#2 to the ADC |
| ADCIN03 |  | 105 | Analog input \#3 to the ADC |
| ADCIN04 |  | 103 | Analog input \#4 to the ADC |
| ADCIN05 |  | 102 | Analog input \#5 to the ADC |
| ADCIN06 |  | 100 | Analog input \#6 to the ADC |
| ADCIN07 |  | 99 | Analog input \#7 to the ADC |
| ADCIN08 |  | 113 | Analog input \#8 to the ADC |
| ADCIN09 |  | 111 | Analog input \#9 to the ADC |
| ADCIN10 |  | 109 | Analog input \#10 to the ADC |
| ADCIN11 |  | 108 | Analog input \#11 to the ADC |
| ADCIN12 |  | 106 | Analog input \#12 to the ADC |
| ADCIN13 |  | 104 | Analog input \#13 to the ADC |
| ADCIN14 |  | 101 | Analog input \#14 to the ADC |
| ADCIN15 |  | 98 | Analog input \#15 to the ADC |
| $\mathrm{V}_{\text {REFHI }}$ |  | 115 | ADC analog high-voltage reference input |
| $\mathrm{V}_{\text {REFLO }}$ |  | 114 | ADC analog low-voltage reference input |
| $\mathrm{V}_{\text {CCA }}$ |  | 116 | Analog supply voltage for ADC (3.3 V)§ |
| VSSA |  | 117 | Analog ground reference for ADC |
| CONTROLLER AREA NETWORK (CAN), SERIAL COMMUNICATIONS INTERFACE (SCI), SERIAL PERIPHERAL INTERFACE (SPI) |  |  |  |
| CANRX/IOPC7 | CANRX | 70 | CAN receive data or GPIO (LF2403A) ( $\uparrow$ ) |
|  | IOPC7 | 70 | GPIO only (2402A) ( $\uparrow$ ) |
| CANTX/IOPC6 | CANTX | 72 | CAN transmit data or GPIO (LF2403A) ( $\uparrow$ ) |
|  | IOPC6 | 72 | GPIO only (2402A) ( $\uparrow$ ) |
| SCITXD/IOPAO |  | 25 | SCI asynchronous serial port transmit data or GPIO ( $\uparrow$ ) |
| SCIRXD/IOPA1 |  | 26 | SCI asynchronous serial port receive data or or GPIO ( $\uparrow$ ) |
| SPICLK/IOPC4 | SPICLK | 35 | SPI clock or GPIO (LF2403A) ( $\uparrow$ ) |
|  | IOPC4 | 35 | GPIO only (2402A) ( $\uparrow$ ) |
| SPISIMO/IOPC2 | SPISIMO | 30 | SPI slave in, master out or GPIO (LF2403A) ( $\uparrow$ ) |
|  | IOPC2 | 30 | GPIO only (2402A) ( $\uparrow$ ) |
| SPISOMI/IOPC3 | SPISOMI | 32 | SPI slave out, master in or GPIO (LF2403A) ( $\uparrow$ ) |
|  | IOPC3 | 32 | GPIO only (2402A) ( $\uparrow$ ) |
| SPISTE/IOPC5 | SPISTE | 33 | SPI slave transmit-enable (optional) or GPIO ( $\uparrow$ ) |
|  | IOPC5 | 33 |  |

† Bold, italicized pin names indicate pin function after reset.
$\ddagger$ GPIO - General-purpose input/output pin. All GPIOs come up as input after reset.
§ It is highly recommended that $\mathrm{V}_{\text {CCA }}$ be isolated from the digital supply voltage (and $\mathrm{V}_{\text {SSA }}$ from digital ground) to maintain the specified accuracy and improve the noise immunity of the ADC.
II Only when all of the following conditions are met: EMU1/OFF is low, $\overline{\text { TRST }}$ is low, and EMU0 is high
\# No power supply pin ( $V_{D D}, V_{D D O}, V_{S S}$, or $\mathrm{V}_{S S O}$ ) should be left unconnected. All power supply pins must be connected appropriately for proper device operation.
LEGEND: $\uparrow$ - Internal pullup $\downarrow$ - Internal pulldown (Typical active pullup/pulldown value is $\pm 16 \mu \mathrm{~A}$.)

## pin functions (continued)

Table 2. LF240xA and LC240xA Pin List and Package Options $\dagger \ddagger$ (Continued)

| PIN NAME |  | $\begin{array}{\|l\|} \hline \text { LF2407A } \\ \text { (144-PGE) } \end{array}$ | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| EXTERNAL INTERRUPTS, CLOCK |  |  |  |
| $\overline{R S}$ |  | 133 | Device reset. $\overline{\mathrm{RS}}$ causes the 240xA to terminate execution and sets $\mathrm{PC}=0$. When $\overline{\mathrm{RS}}$ is brought to a high level, execution begins at location zero of program memory. $\overline{\mathrm{RS}}$ affects (or sets to zero) various registers and status bits. When the watchdog timer overflows, it initiates a system reset pulse that is reflected on the $\overline{\mathrm{RS}}$ pin. The $\overline{\mathrm{RS}}$ pin is an open drain with a pullup. ( $\uparrow$ ) |
| $\overline{\text { PDPINTA }}$ |  | 7 | Power drive protection interrupt input. This interrupt, when activated, puts the PWM output pins (EVA) in the high-impedance state should motor drive/power converter abnormalities, such as overvoltage or overcurrent, etc., arise. $\overline{\text { PDPINTA }}$ is a falling-edge-sensitive interrupt. ( $\uparrow$ ) |
| XINT1/IOPA2 |  | 23 | External user interrupt 1 or GPIO. Both XINT1 and XINT2 are edge-sensitive. The edge polarity is programmable. |
| XINT2/ADCSOC/IOPDO |  | 21 | External user interrupt 2 and ADC start of conversion or GPIO. External "start-of-conversion" input for ADC/GPIO. Both XINT1 and XINT2 are edge-sensitive. The edge polarity is programmable. ( $\uparrow$ ) |
| CLKOUT/IOPEO |  | 73 | Clock output or GPIO. This pin outputs either the CPU clock (CLKOUT) or the watchdog clock (WDCLK). The selection is made by the CLKSRC bit (bit 14) of the system control and status register (SCSR). This pin can be used as a GPIO if not used as a clock output pin. ( $\uparrow$ ) |
| $\overline{\text { PDPINTB }}$ |  | 137 | Power drive protection interrupt input. This interrupt, when activated, puts the PWM output pins (EVB) in the high-impedance state should motor drive/power converter abnormalities, such as overvoltage or overcurrent, etc., arise. PDPINTB is a falling-edge-sensitive interrupt. ( $\uparrow$ ) |
| OSCILLATOR, PLL, FLASH, BOOT, AND MISCELLANEOUS |  |  |  |
| XTAL1/CLKIN |  | 123 | PLL oscillator input pin. Crystal input to PLL/clock source input to PLL. XTAL1/CLKIN is tied to one side of a reference crystal. |
| XTAL2 |  | 124 | Crystal output. PLL oscillator output pin. XTAL2 is tied to one side of a reference crystal. This pin goes in the high-impedance state when EMU1/OFF is active low. |
| PLLV ${ }_{\text {CCA }}$ |  | 12 | PLL supply (3.3 V) |
| IOPF6 |  | 131 | General-purpose I/O ( $\uparrow$ ) |
| $\begin{aligned} & \overline{\text { BOOT_EN } / ~} \\ & \text { XF } \end{aligned}$ | $\overline{\text { BOOT_EN }}$ | 121 | Boot ROM enable, GPO, XF. This pin will be sampled as input ( $\overline{\mathrm{BOOT}}$ _EN $)$ to update SCSR2.3 (BOOT_EN bit) during reset and then driven as an output signal for XF. After reset, XF is driven |
|  | XF | 121 | high. ROM devices do not have boot ROM, hence, no BOOT_EN modes. The BOOT_EN pin must be driven with a passive circuit only. ( $\uparrow$ ) |
| PLLF |  | 11 | PLL loop filter input 1 |
| PLLF2 |  | 10 | PLL loop filter input 2 |
| $\mathrm{V}_{\text {CCP }}(5 \mathrm{~V})$ |  | 58 | Flash programming voltage pin. This pin must be connected to a 5-V supply for Flash programming. The Flash cannot be programmed if this pin is connected to GND. When not programming the Flash (i.e., during normal device operation), this pin can either be left connected to the $5-\mathrm{V}$ supply or it can be tied to GND. This pin must not be left floating at any time. Do not use any current-limiting resistor in series with the 5-V supply on this pin. This pin is a "no connect" (NC) on ROM parts (i.e., this pin is not connected to any circuitry internal to the device). Connecting this pin to 5 V or leaving it open makes no difference on ROM parts. |
| TP1 |  | 60 | Test pin 1. Do not connect. |
| TP2 |  | 63 | Test pin 2. Do not connect. |

$\dagger$ Bold, italicized pin names indicate pin function after reset.
$\ddagger$ GPIO - General-purpose input/output pin. All GPIOs come up as input after reset.
§ It is highly recommended that $\mathrm{V}_{\text {CCA }}$ be isolated from the digital supply voltage (and $\mathrm{V}_{\text {SSA }}$ from digital ground) to maintain the specified accuracy and improve the noise immunity of the ADC.
Il Only when all of the following conditions are met: EMU1/OFF is low, $\overline{\text { TRST }}$ is low, and EMU0 is high
\# No power supply pin (VD, $\mathrm{V}_{\text {DDO }}, \mathrm{V}_{\text {SS }}$, or $\mathrm{V}_{\mathrm{SSO}}$ ) should be left unconnected. All power supply pins must be connected appropriately for proper device operation.
LEGEND: $\uparrow$ - Internal pullup $\downarrow$ - Internal pulldown (Typical active pullup/pulldown value is $\pm 16 \mu \mathrm{~A}$.)

## pin functions (continued)

Table 2. LF240xA and LC240xA Pin List and Package Options $\dagger \ddagger$ (Continued)

| PIN NAME | $\begin{array}{\|c} \hline \text { LF2407A } \\ \text { (144-PGE) } \end{array}$ | DESCRIPTION |
| :---: | :---: | :---: |
| OSCILLATOR, PLL, FLASH, BOOT, AND MISCELLANEOUS (CONTINUED) |  |  |
| $\overline{B I O} / \mathrm{IOPC} 1$ | 119 | Branch control input. $\overline{\mathrm{BIO}}$ is polled by the BCND pma, BIO instruction. If $\overline{\mathrm{BIO}}$ is low, a branch is executed. If $\overline{\mathrm{BIO}}$ is not used, it should be pulled high. This pin is configured as a branch control input by all device resets. It can be used as a GPIO, if not used as a branch control input. ( $\uparrow$ ) |
| EMULATION AND TEST |  |  |
| EMUO | 90 | Emulator I/O \#0 with internal pullup. When TRST is driven high, this pin is used as an interrupt to or from the emulator system and is defined as input/output through the JTAG scan. ( $\uparrow$ ) |
| EMU1/OFF | 91 | Emulator pin 1. Emulator pin 1 disables all outputs. When $\overline{\text { TRST }}$ is driven high, EMU1/ $\overline{\mathrm{OFF}}$ is used as an interrupt to or from the emulator system and is defined as an input/output through the JTAG scan. When TRST is driven low, this pin is configured as $\overline{\mathrm{OFF}}$. EMU1/ $\overline{\mathrm{OFF}}$, when active low, puts all output drivers in the high-impedance state. Note that $\overline{\mathrm{OFF}}$ is used exclusively for testing and emulation purposes (not for multiprocessing applications). Therefore, for the OFF condition, the following apply: $\text { TRST }=0$ $\text { EMUO }=1$ $\mathrm{EMU} 1 / \overline{\mathrm{OFF}}=0$ |
| TCK | 135 | JTAG test clock with internal pullup ( $\uparrow$ ) |
| TDI | 139 | JTAG test data input (TDI) with internal pullup. TDI is clocked into the selected register (instruction or data) on a rising edge of TCK. |
| TDO | 142 | JTAG scan out, test data output (TDO). The contents of the selected register (instruction or data) is shifted out of TDO on the falling edge of TCK. ( $\downarrow$ ) |
| TMS | 144 | JTAG test-mode select (TMS) with internal pullup. This serial control input is clocked into the TAP controller on the rising edge of TCK. ( $\uparrow$ ) |
| TMS2 | 36 | JTAG test-mode select 2 (TMS2) with internal pullup. This serial control input is clocked into the TAP controller on the rising edge of TCK. Used for test and emulation only. This pin can be left unconnected in user applications. If the PLL bypass mode is desired, TMS2, TMS, and TRST should be held low during reset. <br> ( $\uparrow$ ) |
| $\overline{\text { TRST }}$ | 1 | JTAG test reset with internal pulldown. $\overline{\text { TRST }}$, when driven high, gives the scan system control of the operations of the device. If this signal is not connected or driven low, the device operates in its functional mode, and the test reset signals are ignored. ( $\downarrow$ ) <br> NOTE: Do not use pullup resistors on TRST; it has an internal pulldown device. In a low-noise environment, TRST can be left floating. In a high-noise environment, an additional pulldown resistor may be needed. The value of this resistor should be based on drive strength of the debugger pods applicable to the design. A $2.2-\mathrm{k} \Omega$ resistor generally offers adequate protection. Since this is application-specific, it is recommended that each target board is validated for proper operation of the debugger and the application. |
| ADDRESS, DATA, AND MEMORY CONTROL SIGNALS |  |  |
| $\overline{\text { DS }}$ | 87 | Data space strobe. $\overline{\mathrm{I}}, \overline{\mathrm{DS}}$, and $\overline{\mathrm{PS}}$ are always high unless low-level asserted for access to the relevant external memory space or I/O. They are placed in the high-impedance state.II |
| $\overline{\text { IS }}$ | 82 | I/O space strobe. $\overline{\mathrm{IS}}, \overline{\mathrm{DS}}$, and $\overline{\mathrm{PS}}$ are always high unless low-level asserted for access to the relevant external memory space or I/O. They are placed in the high-impedance state. II |

† Bold, italicized pin names indicate pin function after reset.
$\ddagger$ GPIO - General-purpose input/output pin. All GPIOs come up as input after reset.
§ It is highly recommended that $\mathrm{V}_{\text {CCA }}$ be isolated from the digital supply voltage (and $\mathrm{V}_{\text {SSA }}$ from digital ground) to maintain the specified accuracy and improve the noise immunity of the ADC.
Il Only when all of the following conditions are met: EMU1/亏OFF is low, $\overline{\text { TRST }}$ is low, and EMU0 is high
\# No power supply pin (VDD, $\mathrm{V}_{\mathrm{DDO}}$, $\mathrm{V}_{\mathrm{SS}}$, or $\mathrm{V}_{\mathrm{SSO}}$ ) should be left unconnected. All power supply pins must be connected appropriately for proper device operation.
LEGEND: $\uparrow$ - Internal pullup $\downarrow$ - Internal pulldown (Typical active pullup/pulldown value is $\pm 16 \mu \mathrm{~A}$.)

## pin functions（continued）

Table 2．LF240xA and LC240xA Pin List and Package Optionstキ（Continued）

| PIN NAME |  | $\begin{array}{\|c} \hline \text { LF2407A } \\ \text { (144-PGE) } \end{array}$ | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| ADDRESS，DATA，AND MEMORY CONTROL SIGNALS（CONTINUED） |  |  |  |
| $\overline{\text { PS }}$ |  | 84 | Program space strobe．$\overline{\mathrm{IS}}, \overline{\mathrm{DS}}$ ，and $\overline{\mathrm{PS}}$ are always high unless low－level asserted for access to the relevant external memory space or I／O．They are placed in the high－impedance state．II |
| $R / \bar{W}$ |  | 92 | Read／write qualifier signal．R／$\overline{\mathrm{W}}$ indicates transfer direction during communication to an external device．It is normally in read mode（high），unless low level is asserted for performing a write operation． $\mathrm{R} / \overline{\mathrm{W}}$ is placed in the high－impedance state．II |
| $W / \bar{R} /$IOPCO | $W / \bar{R}$ | 19 | Write／Read qualifier or GPIO．This is an inverted R／W signal useful for zero－wait－state memory interface．It is normally low，unless a memory write operation is performed．See Table 12，Port C section，for reset note regarding LF2406A and LF2402A．（ $\uparrow$ ） |
|  | IOPC0 | 19 |  |
| $\overline{\mathrm{RD}}$ |  | 93 | Read－enable strobe．Read－select indicates an active，external read cycle．$\overline{\mathrm{RD}}$ is active on all external program，data，and I／O reads．$\overline{\mathrm{RD}}$ is placed in the high－impedance state．II |
| $\overline{W E}$ |  | 89 | Write－enable strobe．The falling edge of $\overline{\mathrm{WE}}$ indicates that the device is driving the external data bus （D15－DO）．$\overline{\mathrm{WE}}$ is active on all external program，data，and I／O writes．$\overline{\mathrm{WE}}$ is placed in the high－impedance state．II |
| $\overline{\text { STRB }}$ |  | 96 | External memory access strobe．$\overline{\text { STRB }}$ is always high unless asserted low to indicate an external bus cycle．$\overline{\text { STRB }}$ is active for all off－chip accesses．$\overline{\text { STRB }}$ is placed in the high－impedance state．II |
| READY |  | 120 | READY is pulled low to add wait states for external accesses．READY indicates that an external device is prepared for a bus transaction to be completed．If the device is not ready，it pulls the READY pin low． The processor waits one cycle and checks READY again．Note that the processor performs READY－detection if at least one software wait state is programmed．To meet the external READY timings，the wait－state generator control register（WSGR）should be programmed for at least one wait state．（ $\uparrow$ ） |
| MP／MC |  | 118 | Microprocessor／Microcomputer mode select．If this pin is low during reset，the device is put in microcomputer mode and program execution begins at 0000h of internal program memory（Flash EEPROM）．A high value during reset puts the device in microprocessor mode and program execution begins at 0000h of external program memory．This line sets the MP／MC bit（bit 2 in the SCSR2 register）．（ $\downarrow$ ） |
| ENA＿144 |  | 122 | Active high to enable external interface signals．If pulled low，the 2407A behaves like the 2406A／2403A／2402A－i．e．，it has no external memory and generates an illegal address if $\overline{\mathrm{DS}}$ is asserted．This pin has an internal pulldown．（ $\downarrow$ ） |
| $\overline{\text { VIS＿OE }}$ |  | 97 | Visibility output enable（active when data bus is output）．This pin is active（low）whenever the external data bus is driving as an output during visibility mode．Can be used by external decode logic to prevent data bus contention while running in visibility mode． |
| A0 |  | 80 | Bit 0 of the 16－bit address bus |
| A1 |  | 78 | Bit 1 of the 16－bit address bus |
| A2 |  | 74 | Bit 2 of the 16－bit address bus |
| A3 |  | 71 | Bit 3 of the 16－bit address bus |
| A4 |  | 68 | Bit 4 of the 16－bit address bus |
| A5 |  | 64 | Bit 5 of the 16－bit address bus |
| A6 |  | 61 | Bit 6 of the 16－bit address bus |
| A7 |  | 57 | Bit 7 of the 16－bit address bus |

$\dagger$ Bold，italicized pin names indicate pin function after reset．
$\ddagger$ GPIO－General－purpose input／output pin．All GPIOs come up as input after reset．
§ It is highly recommended that $\mathrm{V}_{\mathrm{CCA}}$ be isolated from the digital supply voltage（and $\mathrm{V}_{S S A}$ from digital ground）to maintain the specified accuracy and improve the noise immunity of the ADC．
II Only when all of the following conditions are met：EMU1／（⿳亠二口FF is low，TRST is low，and EMU0 is high
\＃No power supply pin（ $V_{D D}, V_{D D O}, V_{S S}$ ，or $\mathrm{V}_{S S O}$ ）should be left unconnected．All power supply pins must be connected appropriately for proper device operation．
LEGEND：$\uparrow$－Internal pullup $\downarrow$－Internal pulldown（Typical active pullup／pulldown value is $\pm 16 \mu \mathrm{~A}$ ．）

## pin functions (continued)

Table 2. LF240xA and LC240xA Pin List and Package Options $\dagger \ddagger$ (Continued)

| PIN NAME | $\begin{array}{\|c} \hline \text { LF2407A } \\ \text { (144-PGE) } \end{array}$ | DESCRIPTION |
| :---: | :---: | :---: |
|  | ADD | ESS, DATA, AND MEMORY CONTROL SIGNALS (CONTINUE |
| A8 | 53 | Bit 8 of the 16-bit address bus |
| A9 | 51 | Bit 9 of the 16-bit address bus |
| A10 | 48 | Bit 10 of the 16-bit address bus |
| A11 | 45 | Bit 11 of the 16-bit address bus |
| A12 | 43 | Bit 12 of the 16-bit address bus |
| A13 | 39 | Bit 13 of the 16-bit address bus |
| A14 | 34 | Bit 14 of the 16-bit address bus |
| A15 | 31 | Bit 15 of the 16-bit address bus |
| D0 | 127 | Bit 0 of 16 -bit data bus ( $\uparrow$ ) |
| D1 | 130 | Bit 1 of 16 -bit data bus ( $\uparrow$ ) |
| D2 | 132 | Bit 2 of 16-bit data bus ( $\uparrow$ ) |
| D3 | 134 | Bit 3 of 16-bit data bus ( $\uparrow$ ) |
| D4 | 136 | Bit 4 of 16-bit data bus ( $\uparrow$ ) |
| D5 | 138 | Bit 5 of 16-bit data bus ( $\uparrow$ ) |
| D6 | 143 | Bit 6 of 16 -bit data bus ( $\uparrow$ ) |
| D7 | 5 | Bit 7 of 16 -bit data bus ( $\uparrow$ ) |
| D8 | 9 | Bit 8 of 16 -bit data bus ( $\uparrow$ ) |
| D9 | 13 | Bit 9 of 16-bit data bus ( $\uparrow$ ) |
| D10 | 15 | Bit 10 of 16 -bit data bus ( $\uparrow$ ) |
| D11 | 17 | Bit 11 of 16-bit data bus ( $\uparrow$ ) |
| D12 | 20 | Bit 12 of 16-bit data bus ( $\uparrow$ ) |
| D13 | 22 | Bit 13 of 16-bit data bus ( $\uparrow$ ) |
| D14 | 24 | Bit 14 of 16-bit data bus ( $\uparrow$ ) |
| D15 | 27 | Bit 15 of 16-bit data bus ( $\uparrow$ ) |
| POWER SUPPLY |  |  |
| $\mathrm{V}_{\mathrm{DD}}{ }^{\#}$ | 29 | Core supply +3.3 V . Digital logic supply voltage. |
|  | 50 |  |
|  | 86 |  |
|  | 129 |  |
| VDDO* | 4 | I/O buffer supply +3.3 V. Digital logic and buffer supply voltage. |
|  | 42 |  |
|  | 67 |  |
|  | 77 |  |
|  | 95 |  |
|  | 141 |  |

$\dagger$ Bold, italicized pin names indicate pin function after reset.
$\ddagger$ GPIO - General-purpose input/output pin. All GPIOs come up as input after reset.
§ It is highly recommended that $\mathrm{V}_{\text {CCA }}$ be isolated from the digital supply voltage (and $\mathrm{V}_{\text {SSA }}$ from digital ground) to maintain the specified accuracy and improve the noise immunity of the ADC.
II Only when all of the following conditions are met: EMU1/ $\overline{\text { OFF }}$ is low, $\overline{\text { TRST }}$ is low, and EMU0 is high
\# No power supply pin ( $V_{D D}, V_{D D O}, V_{S S}$, or $\mathrm{V}_{\mathrm{SSO}}$ ) should be left unconnected. All power supply pins must be connected appropriately for proper device operation.
LEGEND: $\uparrow$ - Internal pullup $\downarrow$ - Internal pulldown (Typical active pullup/pulldown value is $\pm 16 \mu \mathrm{~A}$.)

## pin functions (continued)

Table 2. LF240xA and LC240xA Pin List and Package Optionstキ (Continued)

| PIN NAME | $\begin{aligned} & \text { LF2407A } \\ & \text { (144-PGE) } \end{aligned}$ | DESCRIPTION |
| :---: | :---: | :---: |
| POWER SUPPLY (CONTINUED) |  |  |
| $\mathrm{V}_{\text {SS }}{ }^{\#}$ | 28 | Core ground. Digital logic ground reference. |
|  | 49 |  |
|  | 85 |  |
|  | 128 |  |
| VSSO ${ }^{\text {\# }}$ | 3 | I/O buffer ground. Digital logic and buffer ground reference. |
|  | 41 |  |
|  | 66 |  |
|  | 76 |  |
|  | 94 |  |
|  | 125 |  |
|  | 140 |  |

$\dagger$ Bold, italicized pin names indicate pin function after reset.
$\ddagger$ GPIO - General-purpose input/output pin. All GPIOs come up as input after reset.
$\S$ It is highly recommended that $V_{C C A}$ be isolated from the digital supply voltage (and $V_{S S A}$ from digital ground) to maintain the specified accuracy and improve the noise immunity of the ADC.
II Only when all of the following conditions are met: EMU1/OFF is low, $\overline{\text { TRST }}$ is low, and EMU0 is high
\# No power supply pin ( $\mathrm{V}_{\mathrm{DD}}, \mathrm{V}_{\mathrm{DDO}}, \mathrm{V}_{\mathrm{SS}}$, or $\mathrm{V}_{\mathrm{SSO}}$ ) should be left unconnected. All power supply pins must be connected appropriately for proper device operation.
LEGEND: $\uparrow$ - Internal pullup $\downarrow$ - Internal pulldown (Typical active pullup/pulldown value is $\pm 16 \mu$ A.)
memory maps


On-Chip Flash Memory (Sectored) _ if MP/ $\overline{\mathbf{M C}}=0$
External Program Memory - if MP/ $\overline{\mathrm{MC}}=1$


SARAM (See Table 1 for details.)
Reserved or Illegal
NOTE A: Boot ROM: If the boot ROM is enabled, then addresses 0000-00FF in the program space will be occupied by boot ROM.
$\dagger$ Addresses $0040 \mathrm{~h}-0043 \mathrm{~h}$ in on-chip program memory are reserved for code security passwords.
$\ddagger$ When $C N F=1$, addresses FE00h-FEFFh and FFOOh-FFFFh are mapped to the same physical block (B0) in program-memory space. For example, a write to FEOOh has the same effect as a write to FFOOh. For simplicity, addresses FEOOh-FEFFh are referred to as reserved when $C N F=1$.
$\S$ When $\mathrm{CNF}=0$, addresses $0100 \mathrm{~h}-01$ FFh and $0200 \mathrm{~h}-02 F F \mathrm{~h}$ are mapped to the same physical block ( B 0 ) in data-memory space. For example, a write to 0100 h has the same effect as a write to 0200 h . For simplicity, addresses $0100 \mathrm{~h}-01 \mathrm{FFh}$ are referred to as reserved.
I Addresses 0300h-03FFh and 0400h-04FFh are mapped to the same physical block (B1) in data-memory space. For example, a write to 0400 h has the same effect as a write to 0300 h . For simplicity, addresses $0400 \mathrm{~h}-04 \mathrm{FFh}$ are referred to as reserved.

Figure 1. SM320LF2407A Memory Map
peripheral memory map of the 2407A


## device reset and interrupts

The 240xA software-programmable interrupt structure supports flexible on-chip and external interrupt configurations to meet real-time interrupt-driven application requirements. The LF240xA recognizes three types of interrupt sources.

- Reset (hardware- or software-initiated) is unarbitrated by the CPU and takes immediate priority over any other executing functions. All maskable interrupts are disabled until the reset service routine enables them.

The LF240xA devices have two sources of reset: an external reset pin and a watchdog timer time-out (reset).

- Hardware-generated interrupts are requested by external pins or by on-chip peripherals. There are two types:
- External interrupts are generated by one of four external pins corresponding to the interrupts XINT1, XINT2, $\overline{\text { PDPINTA, and PDPINTB. These four can be masked both by dedicated enable bits and by the }}$ CPU's interrupt mask register (IMR), which can mask each maskable interrupt line at the DSP core.
- Peripheral interrupts are initiated internally by these on-chip peripheral modules: event manager A, event manager B, SPI, SCI, CAN, and ADC. They can be masked both by enable bits for each event in each peripheral and by the CPU's IMR, which can mask each maskable interrupt line at the DSP core.
- Software-generated interrupts for the LF240xA devices include:
- The INTR instruction. This instruction allows initialization of any LF240xA interrupt with software. Its operand indicates the interrupt vector location to which the CPU branches. This instruction globally disables maskable interrupts (sets the INTM bit to 1 ).
- The NMI instruction. This instruction forces a branch to interrupt vector location 24h. This instruction globally disables maskable interrupts. 240xA devices do not have the NMI hardware signal, only software activation is provided.
- The TRAP instruction. This instruction forces the CPU to branch to interrupt vector location 22h. The TRAP instruction does not disable maskable interrupts (INTM is not set to 1); therefore, when the CPU branches to the interrupt service routine, that routine can be interrupted by the maskable hardware interrupts.
- An emulator trap. This interrupt can be generated with either an INTR instruction or a TRAP instruction.

Six core interrupts (INT1-INT6) are expanded using a peripheral interrupt expansion (PIE) module identical to the F24x devices. The PIE manages all the peripheral interrupts from the 240xA peripherals and are grouped to share the six core level interrupts. Figure 2 shows the PIE block diagram for hardware-generated interrupts.
The PIE block diagram (Figure 2) and the interrupt table (Table 3) explain the grouping and interrupt vector maps. LF240xA devices have interrupts identical to those of the F24x devices and should be completely code-compatible. 240xA devices also have peripheral interrupts identical to those of the F24x - plus additional interrupts for new peripherals such as event manager B. Though the new interrupts share the 24 x interrupt grouping, they all have a unique vector to differentiate among the interrupts. See Table 3 for details.
device reset and interrupts (continued)


Data Bus Addr Bus


Indicates change with respect to the TMS320F243/F241/C242 data sheets.
Interrupts from external interrupt pins. The remaining interrupts are internal to the peripherals.
Figure 2. Peripheral Interrupt Expansion (PIE) Module Block Diagram for Hardware-Generated Interrupts

## interrupt request structure

Table 3. LF240xA/LC240xA Interrupt Source Priority and Vectors

| INTERRUPT NAME | OVERALL PRIORITY | CPU INTERRUPT AND VECTOR ADDRESS | BIT POSITION IN PIRQRx AND PIACKRx | PERIPHERAL INTERRUPT VECTOR (PIV) | MASKABLE? | SOURCE PERIPHERAL MODULE | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Reset | 1 | $\begin{gathered} \text { RSN } \\ 0000 \mathrm{~h} \end{gathered}$ |  | N/A | N | $\overline{\mathrm{RS}} \mathrm{pin}$, Watchdog | Reset from pin, watchdog timeout |
| Reserved | 2 | ${ }_{0026 h}^{-}$ |  | N/A | N | CPU | Emulator trap |
| NMI | 3 | $\begin{gathered} \text { NMI } \\ 0024 \mathrm{~h} \end{gathered}$ |  | N/A | N | Nonmaskable Interrupt | Nonmaskable interrupt, software interrupt only |
| PDPINTA | 4 | $\begin{gathered} \text { INT1 } \\ 0002 \mathrm{~h} \end{gathered}$ | 0.0 | 0020h | Y | EVA | Power device protection interrupt pins |
| PDPINTB | 5 |  | 2.0 | 0019h | Y | EVB |  |
| ADCINT | 6 |  | 0.1 | 0004h | Y | ADC | ADC interrupt in high-priority mode |
| XINT1 | 7 |  | 0.2 | 0001h | Y | External Interrupt Logic | External interrupt pins in high priority |
| XINT2 | 8 |  | 0.3 | 0011h | Y | External Interrupt Logic |  |
| SPIINT | 9 |  | 0.4 | 0005h | Y | SPI | SPI interrupt pins in high priority |
| RXINT | 10 |  | 0.5 | 0006h | Y | SCI | SCI receiver interrupt in high-priority mode |
| TXINT | 11 |  | 0.6 | 0007h | Y | SCI | SCI transmitter interrupt in high-priority mode |
| CANMBINT | 12 |  | 0.7 | 0040 | Y | CAN | CAN mailbox in high-priority mode |
| CANERINT | 13 |  | 0.8 | 0041 | Y | CAN | CAN error interrupt in high-priority mode |
| CMP1INT | 14 | $\begin{gathered} \text { INT2 } \\ 0004 \mathrm{~h} \end{gathered}$ | 0.9 | 0021h | Y | EVA | Compare 1 interrupt |
| CMP2INT | 15 |  | 0.10 | 0022h | Y | EVA | Compare 2 interrupt |
| CMP3INT | 16 |  | 0.11 | 0023h | Y | EVA | Compare 3 interrupt |
| T1PINT | 17 |  | 0.12 | 0027h | Y | EVA | Timer 1 period interrupt |
| T1CINT | 18 |  | 0.13 | 0028h | Y | EVA | Timer 1 compare interrupt |
| T1UFINT | 19 |  | 0.14 | 0029h | Y | EVA | Timer 1 underflow interrupt |
| T1OFINT | 20 |  | 0.15 | 002Ah | Y | EVA | Timer 1 overflow interrupt |
| CMP4INT | 21 |  | 2.1 | 0024h | Y | EVB | Compare 4 interrupt |
| CMP5INT | 22 |  | 2.2 | 0025h | Y | EVB | Compare 5 interrupt |
| CMP6INT | 23 |  | 2.3 | 0026h | Y | EVB | Compare 6 interrupt |
| T3PINT | 24 |  | 2.4 | 002Fh | Y | EVB | Timer 3 period interrupt |
| T3CINT | 25 |  | 2.5 | 0030h | Y | EVB | Timer 3 compare interrupt |
| T3UFINT | 26 |  | 2.6 | 0031h | Y | EVB | Timer 3 underflow interrupt |
| T3OFINT | 27 |  | 2.7 | 0032h | Y | EVB | Timer 3 overflow interrupt |

$\dagger$ Refer to the TMS320LF/LC240xA DSP Controllers Reference Guide: System and Peripherals (literature number SPRU357) for more information. NOTE: Some interrupts may not be available in a particular device due to the absence of a peripheral. See Table 1 for more details.

New peripheral interrupts and vectors with respect to the F243/F241 devices.
interrupt request structure (continued)
Table 3. LF240xA/LC240xA Interrupt Source Priority and Vectors (Continued)

| INTERRUPT NAME | OVERALL PRIORITY | CPU INTERRUPT AND VECTOR ADDRESS | BIT POSITION IN PIRQRx AND PIACKRx | PERIPHERAL INTERRUPT VECTOR (PIV) | MASKABLE? | SOURCE PERIPHERAL MODULE | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T2PINT | 28 | $\begin{gathered} \text { INT3 } \\ \text { 0006h } \end{gathered}$ | 1.0 | 002Bh | Y | EVA | Timer 2 period interrupt |
| T2CINT | 29 |  | 1.1 | 002Ch | Y | EVA | Timer 2 compare interrupt |
| T2UFINT | 30 |  | 1.2 | 002Dh | Y | EVA | Timer 2 underflow interrupt |
| T2OFINT | 31 |  | 1.3 | 002Eh | Y | EVA | Timer 2 overflow interrupt |
| T4PINT | 32 |  | 2.8 | 0039h | Y | EVB | Timer 4 period interrupt |
| T4CINT | 33 |  | 2.9 | 003Ah | Y | EVB | Timer 4 compare interrupt |
| T4UFINT | 34 |  | 2.10 | 003Bh | Y | EVB | Timer 4 underflow interrupt |
| T4OFINT | 35 |  | 2.11 | 003Ch | Y | EVB | Timer 4 overflow interrupt |
| CAP1INT | 36 | $\begin{gathered} \text { INT4 } \\ 0008 \mathrm{~h} \end{gathered}$ | 1.4 | 0033h | Y | EVA | Capture 1 interrupt |
| CAP2INT | 37 |  | 1.5 | 0034h | Y | EVA | Capture 2 interrupt |
| CAP3INT | 38 |  | 1.6 | 0035h | Y | EVA | Capture 3 interrupt |
| CAP4INT | 39 |  | 2.12 | 0036h | Y | EVB | Capture 4 interrupt |
| CAP5INT | 40 |  | 2.13 | 0037h | Y | EVB | Capture 5 interrupt |
| CAP6INT | 41 |  | 2.14 | 0038h | Y | EVB | Capture 6 interrupt |
| SPIINT | 42 | $\begin{aligned} & \text { INT5 } \\ & 000 \mathrm{Ah} \end{aligned}$ | 1.7 | 0005h | Y | SPI | SPI interrupt (low priority) |
| RXINT | 43 |  | 1.8 | 0006h | Y | SCI | SCI receiver interrupt (low-priority mode) |
| TXINT | 44 |  | 1.9 | 0007h | Y | SCI | SCI transmitter interrupt (low-priority mode) |
| CANMBINT | 45 |  | 1.10 | 0040h | Y | CAN | CAN mailbox interrupt (low-priority mode) |
| CANERINT | 46 |  | 1.11 | 0041h | Y | CAN | CAN error interrupt (low-priority mode) |
| ADCINT | 47 | $\begin{aligned} & \text { INT6 } \\ & \text { 000Ch } \end{aligned}$ | 1.12 | 0004h | Y | ADC | ADC interrupt (low priority) |
| XINT1 | 48 |  | 1.13 | 0001h | Y | External Interrupt Logic | External interrupt pins (low-priority mode) |
| XINT2 | 49 |  | 1.14 | 0011h | Y | External Interrupt Logic |  |
| Reserved |  | 000Eh |  | N/A | Y | CPU | Analysis interrupt |
| TRAP | N/A | 0022h |  | N/A | N/A | CPU | TRAP instruction |
| Phantom Interrupt Vector | N/A | N/A |  | 0000h | N/A | CPU | Phantom interrupt vector |
| INT8-INT16 | N/A | 0010h-0020h |  | N/A | N/A | CPU | Software interrupt vectors $\dagger$ |
| INT20-INT31 | N/A | 00028h-0003Fh |  | N/A | N/A | CPU |  |

$\dagger$ Refer to the TMS320LF/LC240xA DSP Controllers Reference Guide: System and Peripherals (literature number SPRU357) for more information. NOTE: Some interrupts may not be available in a particular device due to the absence of a peripheral. See Table 1 for more details.

New peripheral interrupts and vectors with respect to the F243/F241 devices.

## DSP CPU core

The 240xA devices use an advanced Harvard-type architecture that maximizes processing power by maintaining two separate memory bus structures - program and data - for full-speed execution. This multiple bus structure allows data and instructions to be read simultaneously. Instructions support data transfers between program memory and data memory. This architecture permits coefficients that are stored in program memory to be read in RAM, thereby eliminating the need for a separate coefficient ROM. This, coupled with a four-deep pipeline, allows the LF240xA/LC240xA devices to execute most instructions in a single cycle. See the functional block diagram of the 240xA DSP CPU for more information.

## 240xA instruction set

The 240xA microprocessor implements a comprehensive instruction set that supports both numeric-intensive signal-processing operations and general-purpose applications, such as multiprocessing and high-speed control.

For maximum throughput, the next instruction is prefetched while the current one is being executed. Because the same data lines are used to communicate to external data, program, or I/O space, the number of cycles an instruction requires to execute varies, depending upon whether the next data operand fetch is from internal or external memory. Highest throughput is achieved by maintaining data memory on chip and using either internal or fast external program memory.

## addressing modes

The 240xA instruction set provides four basic memory-addressing modes: direct, indirect, immediate, and register.

In direct addressing, the instruction word contains the lower seven bits of the data memory address. This field is concatenated with the nine bits of the data memory page pointer (DP) to form the 16 -bit data memory address. Therefore, in the direct-addressing mode, data memory is paged effectively with a total of 512 pages, with each page containing 128 words.

Indirect addressing accesses data memory through the auxiliary registers. In this addressing mode, the address of the instruction operand is contained in the currently selected auxiliary register. Eight auxiliary registers (AR0-AR7) provide flexible and powerful indirect addressing. To select a specific auxiliary register, the auxiliary register pointer (ARP) is loaded with a value from 0 to 7 for AR0 through AR7, respectively.

## scan-based emulation

x2xx devices incorporate scan-based emulation logic for code-development and hardwaredevelopment support. Scan-based emulation allows the emulator to control the processor in the system without the use of intrusive cables to the full pinout of the device. The scan-based emulator communicates with the x 2 xx by way of the IEEE 1149.1 -compatible (JTAG) interface. The 240xA DSPs do not include boundary scan. The scan chain of these devices is useful for emulation function only.

## functional block diagram of the 2407A DSP CPU



NOTES: A. See Table 4 for symbol descriptions.
B. For clarity, the data and program buses are shown as single buses although they include address and data bits.
C. Refer to the TMS320F/C24x DSP Controllers Reference Guide: CPU and Instruction Set (literature number SPRU160) for CPU instruction set information.

240xA legend for the internal hardware
Table 4. Legend for the 240xA DSP CPU Internal Hardware

| SYMBOL | NAME | DESCRIPTION |
| :---: | :---: | :---: |
| ACC | Accumulator | 32-bit register that stores the results and provides input for subsequent CALU operations. Also includes shift and rotate capabilities |
| ARAU | Auxiliary Register Arithmetic Unit | An unsigned, 16-bit arithmetic unit used to calculate indirect addresses using the auxiliary registers as inputs and outputs |
| AUX REGS | Auxiliary Registers $0-7$ | These 16-bit registers are used as pointers to anywhere within the data space address range. They are operated upon by the ARAU and are selected by the auxiliary register pointer (ARP). AR0 can also be used as an index value for AR updates of more than one and as a compare value to AR. |
| C | Carry | Register carry output from CALU. C is fed back into the CALU for extended arithmetic operation. The C bit resides in status register 1 (ST1), and can be tested in conditional instructions. C is also used in accumulator shifts and rotates. |
| CALU | Central Arithmetic Logic Unit | 32 -bit-wide main arithmetic logic unit for the C2xx core. The CALU executes 32 -bit operations in a single machine cycle. CALU operates on data coming from ISCALE or PSCALE with data from ACC, and provides status results to PCTRL. |
| DARAM | Dual-Access RAM | If the on-chip RAM configuration control bit (CNF) is set to 0 , the reconfigurable data dual-access RAM (DARAM) block B0 is mapped to data space; otherwise, B0 is mapped to program space. Blocks B1 and B2 are mapped to data memory space only, at addresses 0300-03FF and 0060-007F, respectively. Blocks 0 and 1 contain 256 words, while block 2 contains 32 words. |
| DP | Data Memory Page Pointer | The 9-bit DP register is concatenated with the seven least significant bits (LSBs) of an instruction word to form a direct memory address of 16 bits. DP can be modified by the LST and LDP instructions. |
| GREG | Global Memory <br> Allocation <br> Register | GREG specifies the size of the global data memory space. Since the global memory space is not used in the $240 \times \mathrm{A}$ devices, this register is reserved. |
| IMR | Interrupt Mask Register | IMR individually masks or enables the seven interrupts. |
| IFR | Interrupt Flag Register | The 7-bit IFR indicates that the C2xx has latched an interrupt from one of the seven maskable interrupts. |
| INT\# | Interrupt Traps | A total of 32 interrupts by way of hardware and/or software are available. |
| ISCALE | Input Data-Scaling Shifter | 16- to 32-bit barrel left-shifter. ISCALE shifts incoming 16-bit data 0 to16 positions left, relative to the 32 -bit output within the fetch cycle; therefore, no cycle overhead is required for input scaling operations. |
| MPY | Multiplier | $16 \times 16$-bit multiplier to a 32-bit product. MPY executes multiplication in a single cycle. MPY operates either signed or unsigned 2 s -complement arithmetic multiply. |
| MSTACK | Micro Stack | MSTACK provides temporary storage for the address of the next instruction to be fetched when program address-generation logic is used to generate sequential addresses in data space. |
| MUX | Multiplexer | Multiplexes buses to a common input |
| NPAR | Next Program Address Register | NPAR holds the program address to be driven out on the PAB in the next cycle. |
| OSCALE | Output <br> Data-Scaling Shifter | 16- to 32 -bit barrel left-shifter. OSCALE shifts the 32 -bit accumulator output 0 to 7 bits left for quantization management and outputs either the 16 -bit high- or low-half of the shifted 32 -bit data to the data-write data bus (DWEB). |
| PAR | Program Address Register | PAR holds the address currently being driven on PAB for as many cycles as it takes to complete all memory operations scheduled for the current bus cycle. |
| PC | Program Counter | PC increments the value from NPAR to provide sequential addresses for instruction-fetching and sequential data-transfer operations. |
| PCTRL | Program Controller | PCTRL decodes instruction, manages the pipeline, stores status, and decodes conditional operations. |

## 240xA legend for the internal hardware (continued)

Table 4. Legend for the 240xA DSP CPU Internal Hardware (Continued)

| SYMBOL | NAME | $\quad$ DESCRIPTION |
| :--- | :--- | :--- |
| PREG | Product Register | 32-bit register holds results of $16 \times 16$ multiply |
| PSCALE | Product-Scaling <br> Shifter | 0-, 1-, or 4-bit left shift, or 6-bit right shift of multiplier product. The left-shift options are used to manage the <br> additional sign bits resulting from the 2s-complement multiply. The right-shift option is used to scale down <br> the number to manage overflow of product accumulation in the CALU. PSCALE resides in the path from the <br> 32-bit product shifter and from either the CALU or the data-write data bus (DWEB), and requires no cycle <br> overhead. |
| STACK | Stack | STACK is a block of memory used for storing return addresses for subroutines and interrupt-service <br> routines, or for storing data. The C2xx stack is 16 bits wide and 8 levels deep. |
| TREG | Temporary <br> Register | 16-bit register holds one of the operands for the multiply operations. TREG holds the dynamic shift count <br> for the LACT, ADDT, and SUBT instructions. TREG holds the dynamic bit position for the BITT instruction. |

## status and control registers

Two status registers, ST0 and ST1, contain the status of various conditions and modes. These registers can be stored into data memory and loaded from data memory, thus allowing the status of the machine to be saved and restored for subroutines.
The load status register (LST) instruction is used to write to ST0 and ST1. The store status register (SST) instruction is used to read from ST0 and ST1 - except for the INTM bit, which is not affected by the LST instruction. The individual bits of these registers can be set or cleared when using the SETC and CLRC instructions. Figure 3 shows the organization of status registers ST0 and ST1, indicating all status bits contained in each. Several bits in the status registers are reserved and are read as logic 1 s . Table 5 lists status register field definitions.


Figure 3. Organization of Status Registers ST0 and ST1

Table 5. Status Register Field Definitions

| FIELD | FUNCTION |
| :--- | :--- |
| ARB | Auxiliary register pointer buffer. When the ARP is loaded into STO, the old ARP value is copied to the ARB except during an LST <br> instruction. When the ARB is loaded by way of an LST \#1 instruction, the same value is also copied to the ARP. |
| ARP | Auxiliary register (AR) pointer. ARP selects the AR to be used in indirect addressing. When the ARP is loaded, the old ARP value <br> is copied to the ARB register. ARP can be modified by memory-reference instructions when using indirect addressing, and by the <br> LARP, MAR, and LST instructions. The ARP is also loaded with the same value as ARB when an LST \#1 instruction is executed. |
| C | Carry bit. C is set to 1 if the result of an addition generates a carry, or reset to 0 if the result of a subtraction generates a borrow. <br> Otherwise, C is reset after an addition or set after a subtraction, except if the instruction is ADD or SUB with a 16-bit shift. In these <br> cases, ADD can only set and SUB can only reset the carry bit, but cannot affect it otherwise. The single-bit shift and rotate <br> instructions also affect C, as well as the SETC, CLRC, and LST \#1 instructions. Branch instructions have been provided to branch <br> on the status of C. C is set to 1 on a reset. |
| CNF | On-chip RAM configuration control bit. If CNF is set to 0, the reconfigurable data dual-access RAM blocks are mapped to data <br> space; otherwise, they are mapped to program space. The CNF can be modified by the SETC CNF, CLRC CNF, and LST \#1 <br> instructions. RS sets the CNF to 0. |

## status and control registers (continued)

Table 5. Status Register Field Definitions (Continued)

| FIELD | FUNCTION |
| :---: | :---: |
| DP | Data memory page pointer. The 9-bit DP register is concatenated with the 7 LSBs of an instruction word to form a direct memory address of 16 bits. DP can be modified by the LST and LDP instructions. |
| INTM | Interrupt mode bit. When INTM is set to 0 , all unmasked interrupts are enabled. When set to 1 , all maskable interrupts are disabled. INTM is set and reset by the SETC INTM and CLRC INTM instructions. $\overline{\text { RS }}$ also sets INTM. INTM has no effect on the unmaskable $\overline{\mathrm{RS}}$ and NMI interrupts. Note that INTM is unaffected by the LST instruction. This bit is set to 1 by reset. It is also set to 1 when a maskable interrupt trap is taken. |
| OV | Overflow flag bit. As a latched overflow signal, OV is set to 1 when overflow occurs in the arithmetic logic unit (ALU). Once an overflow occurs, the OV remains set until a reset, BCND/D on OV/NOV, or LST instruction clears OV. |
| OVM | Overflow mode bit. When OVM is set to 0 , overflowed results overflow normally in the accumulator. When set to 1 , the accumulator is set to either its most positive or negative value upon encountering an overflow. The SETC and CLRC instructions set and reset this bit, respectively. LST can also be used to modify the OVM. |
| PM | Product shift mode. If these two bits are 00 , the multiplier's 32 -bit product is loaded into the ALU with no shift. If $\mathrm{PM}=01$, the PREG output is left-shifted one place and loaded into the ALU, with the LSB zero-filled. If PM $=10$, the $P R E G$ output is left-shifted by 4 bits and loaded into the ALU, with the LSBs zero-filled. PM $=11$ produces a right shift of 6 bits, sign-extended. Note that the PREG contents remain unchanged. The shift takes place when transferring the contents of the PREG to the ALU. PM is loaded by the SPM and LST \#1 instructions. PM is cleared by $\overline{\mathrm{RS}}$. |
| SXM | Sign-extension mode bit. SXM = 1 produces sign extension on data as it is passed into the accumulator through the scaling shifter. SXM $=0$ suppresses sign extension. SXM does not affect the definitions of certain instructions; for example, the ADDS instruction suppresses sign extension regardless of SXM. SXM is set by the SETC SXM instruction and reset by the CLRC SXM instruction and can be loaded by the LST \#1 instruction. SXM is set to 1 by reset. |
| TC | Test/control flag bit. TC is affected by the BIT, BITT, CMPR, LST \#1, and NORM instructions. TC is set to a 1 if a bit tested by BIT or BITT is a 1 , if a compare condition tested by CMPR exists between AR (ARP) and ARO, if the exclusive-OR function of the 2 most significant bits (MSBs) of the accumulator is true when tested by a NORM instruction. The conditional branch, call, and return instructions can execute based on the condition of TC. |
| XF | XF pin status bit. XF indicates the state of the XF pin, a general-purpose output pin. XF is set by the SETC XF instruction and reset by the CLRC XF instruction. XF is set to 1 by reset. |

## central processing unit

The 240xA central processing unit (CPU) contains a 16-bit scaling shifter, a $16 \times 16$-bit parallel multiplier, a 32 -bit central arithmetic logic unit (CALU), a 32-bit accumulator, and additional shifters at the outputs of both the accumulator and the multiplier. This section describes the CPU components and their functions. The functional block diagram shows the components of the CPU.

## input scaling shifter

The $240 x A$ provides a scaling shifter with a 16 -bit input connected to the data bus and a 32 -bit output connected to the CALU. This shifter operates as part of the path of data coming from program or data space to the CALU and requires no cycle overhead. It is used to align the 16 -bit data coming from memory to the 32 -bit CALU. This is necessary for scaling arithmetic as well as aligning masks for logical operations.
The scaling shifter produces a left shift of 0 to 16 on the input data. The LSBs of the output are filled with zeros; the MSBs can either be filled with zeros or sign-extended, depending upon the value of the SXM bit (sign-extension mode) of status register ST1. The shift count is specified by a constant embedded in the instruction word or by a value in TREG. The shift count in the instruction allows for specific scaling or alignment operations specific to that point in the code. The TREG base shift allows the scaling factor to be adaptable to the system's performance.

## multiplier

The $\times 240 \times A$ devices use a $16 \times 16$-bit hardware multiplier that is capable of computing a signed or an unsigned 32-bit product in a single machine cycle. All multiply instructions, except the MPYU (multiply unsigned) instruction, perform a signed multiply operation. That is, two numbers being multiplied are treated as 2 s -complement numbers, and the result is a 32 -bit 2 s -complement number. There are two registers associated with the multiplier, as follow:

- 16-bit temporary register (TREG) that holds one of the operands for the multiplier
- 32-bit product register (PREG) that holds the product

Four product-shift modes (PM) are available at the PREG output (PSCALE). These shift modes are useful for performing multiply/accumulate operations, performing fractional arithmetic, or justifying fractional products. The PM field of status register ST1 specifies the PM shift mode, as shown in Table 6.

Table 6. PSCALE Product-Shift Modes

| PM | SHIFT |  |
| :---: | :---: | :--- |
| 00 | No shift | Product feed to CALU or data bus with no shift |
| 01 | Left 1 | Removes the extra sign bit generated in a 2s-complement multiply to produce a Q31 product |
| 10 | Left 4 | Removes the extra 4 sign bits generated in a 16x13 2s-complement multiply to a produce a Q31 product when <br> using the multiply-by-a-13-bit constant |
| 11 | Right 6 | Scales the product to allow up to 128 product accumulation without the possibility of accumulator overflow |

The product can be shifted one bit to compensate for the extra sign bit gained in multiplying two 16 -bit 2s-complement numbers (MPY instruction). A four-bit shift is used in conjunction with the MPY instruction with a short immediate value ( 13 bits or less) to eliminate the four extra sign bits gained in multiplying a 16 -bit number by a 13 -bit number. Finally, the output of PREG can be right-shifted 6 bits to enable the execution of up to 128 consecutive multiply/accumulates without the possibility of overflow.
The LT (load TREG) instruction normally loads TREG to provide one operand (from the data bus), and the MPY (multiply) instruction provides the second operand (also from the data bus). A multiplication also can be performed with a 13 -bit immediate operand when using the MPY instruction. Then, a product is obtained every two cycles. When the code is executing multiple multiplies and product sums, the CPU supports the pipelining of the TREG load operations with CALU operations using the previous product. The pipeline operations that run in parallel with loading the TREG include: load ACC with PREG (LTP); add PREG to ACC (LTA); add PREG to ACC and shift TREG input data (DMOV) to next address in data memory (LTD); and subtract PREG from ACC (LTS).
Two multiply/accumulate instructions (MAC and MACD) fully utilize the computational bandwidth of the multiplier, allowing both operands to be processed simultaneously. The data for these operations can be transferred to the multiplier each cycle by way of the program and data buses. This facilitates single-cycle multiply/accumulates when used with the repeat (RPT) instruction. In these instructions, the coefficient addresses are generated by program address generation (PAGEN) logic, while the data addresses are generated by data address generation (DAGEN) logic. This allows the repeated instruction to access the values from the coefficient table sequentially and step through the data in any of the indirect addressing modes.

The MACD instruction, when repeated, supports filter constructs (weighted running averages) so that as the sum-of-products is executed, the sample data is shifted in memory to make room for the next sample and to throw away the oldest sample.

## multiplier (continued)

The MPYU instruction performs an unsigned multiplication, which greatly facilitates extended-precision arithmetic operations. The unsigned contents of TREG are multiplied by the unsigned contents of the addressed data memory location, with the result placed in PREG. This process allows the operands of greater than 16 bits to be broken down into 16 -bit words and processed separately to generate products of greater than 32 bits. The SQRA (square/add) and SQRS (square/subtract) instructions pass the same value to both inputs of the multiplier for squaring a data memory value.
After the multiplication of two 16 -bit numbers, the 32 -bit product is loaded into the 32 -bit product register (PREG). The product from PREG can be transferred to the CALU or to data memory by way of the SPH (store product high) and SPL (store product low) instructions. Note: the transfer of PREG to either the CALU or data bus passes through the PSCALE shifter, and therefore is affected by the product shift mode defined by PM. This is important when saving PREG in an interrupt-service-routine context save as the PSCALE shift effects cannot be modeled in the restore operation. PREG can be cleared by executing the MPY \#0 instruction. The product register can be restored by loading the saved low half into TREG and executing a MPY \#1 instruction. The high half, then, is loaded using the LPH instruction.

## central arithmetic logic unit

The x240xA central arithmetic logic unit (CALU) implements a wide range of arithmetic and logical functions, the majority of which execute in a single clock cycle. This ALU is referred to as central to differentiate it from a second ALU used for indirect-address generation called the auxiliary register arithmetic unit (ARAU). Once an operation is performed in the CALU, the result is transferred to the accumulator (ACC) where additional operations, such as shifting, can occur. Data that is input to the CALU can be scaled by ISCALE when coming from one of the data buses (DRDB or PRDB) or scaled by PSCALE when coming from the multiplier.
The CALU is a general-purpose ALU that operates on 16-bit words taken from data memory or derived from immediate instructions. In addition to the usual arithmetic instructions, the CALU can perform Boolean operations, facilitating the bit-manipulation ability required for a high-speed controller. One input to the CALU is always provided from the accumulator, and the other input can be provided from the product register (PREG) of the multiplier or the output of the scaling shifter (that has been read from data memory or from the ACC). After the CALU has performed the arithmetic or logical operation, the result is stored in the accumulator.

The x240xA devices support floating-point operations for applications requiring a large dynamic range. The NORM (normalization) instruction is used to normalize fixed-point numbers contained in the accumulator by performing left shifts. The four bits of the TREG define a variable shift through the scaling shifter for the LACT/ADDT/SUBT (load/add to/subtract from accumulator with shift specified by TREG) instructions. These instructions are useful in floating-point arithmetic where a number needs to be denormalized - that is, floating-point to fixed-point conversion. They are also useful in the execution of an automatic gain control (AGC) going into a filter. The BITT (bit test) instruction provides testing of a single bit of a word in data memory based on the value contained in the four LSBs of TREG.
The CALU overflow saturation mode can be enabled/disabled by setting/resetting the OVM bit of STO. When the CALU is in the overflow saturation mode and an overflow occurs, the overflow flag is set and the accumulator is loaded with either the most positive or the most negative value representable in the accumulator, depending on the direction of the overflow. The value of the accumulator at saturation is 07FFFFFFFF (positive) or 080000000h (negative). If the OVM (overflow mode) status register bit is reset and an overflow occurs, the overflowed results are loaded into the accumulator with modification. (Note that logical operations cannot result in overflow.)

The CALU can execute a variety of branch instructions that depend on the status of the CALU and the accumulator. These instructions can be executed conditionally based on any meaningful combination of these status bits. For overflow management, these conditions include OV (branch on overflow) and EQ (branch on accumulator equal to zero). In addition, the BACC (branch to address in accumulator) instruction provides the ability to branch to an address specified by the accumulator (computed goto). Bit test instructions (BIT and BITT), which do not affect the accumulator, allow the testing of a specified bit of a word in data memory.

## central arithmetic logic unit (continued)

The CALU also has an associated carry bit that is set or reset depending on various operations within the device. The carry bit allows more efficient computation of extended-precision products and additions or subtractions. It is also useful in overflow management. The carry bit is affected by most arithmetic instructions as well as the single-bit shift and rotate instructions. It is not affected by loading the accumulator, logical operations, or other such non-arithmetic or control instructions.
The ADDC (add to accumulator with carry) and SUBB (subtract from accumulator with borrow) instructions use the previous value of carry in their addition/subtraction operation.

The one exception to the operation of the carry bit is in the use of ADD with a shift count of 16 (add to high accumulator) and SUB with a shift count of 16 (subtract from high accumulator) instructions. This case of the ADD instruction can set the carry bit only if a carry is generated, and this case of the SUB instruction can reset the carry bit only if a borrow is generated; otherwise, neither instruction affects it.

Two conditional operands, C and NC, are provided for branching, calling, returning, and conditionally executing, based upon the status of the carry bit. The SETC, CLRC, and LST \#1 instructions also can be used to load the carry bit. The carry bit is set to one on a hardware reset.

## accumulator

The 32-bit accumulator is the registered output of the CALU. It can be split into two 16-bit segments for storage in data memory. Shifters at the output of the accumulator provide a left shift of 0 to 7 places. This shift is performed while the data is being transferred to the data bus for storage. The contents of the accumulator remain unchanged. When the postscaling shifter is used on the high word of the accumulator (bits 16-31), the MSBs are lost and the LSBs are filled with bits shifted in from the low word (bits 0-15). When the postscaling shifter is used on the low word, the LSBs are zero-filled.

The SFL and SFR (in-place one-bit shift to the left/right) instructions and the ROL and ROR (rotate to the left/right) instructions implement shifting or rotating of the contents of the accumulator through the carry bit. The SXM bit affects the definition of the SFR (shift accumulator right) instruction. When SXM $=1$, SFR performs an arithmetic right shift, maintaining the sign of the accumulator data. When SXM $=0, S F R$ performs a logical shift, shifting out the LSBs and shifting in a zero for the MSB. The SFL (shift accumulator left) instruction is not affected by the SXM bit and behaves the same in both cases, shifting out the MSB and shifting in a zero. Repeat (RPT) instructions can be used with the shift and rotate instructions for multiple-bit shifts.

## auxiliary registers and auxiliary-register arithmetic unit (ARAU)

The 240xA provides a register file containing eight auxiliary registers (AR0-AR7). The auxiliary registers are used for indirect addressing of the data memory or for temporary data storage. Indirect auxiliary-register addressing allows placement of the data memory address of an instruction operand into one of the auxiliary registers. These registers are referenced with a 3-bit auxiliary register pointer (ARP) that is loaded with a value from 0 through 7, designating AR0 through AR7, respectively. The auxiliary registers and the ARP can be loaded from data memory, the ACC, the product register, or by an immediate operand defined in the instruction. The contents of these registers also can be stored in data memory or used as inputs to the CALU.

The auxiliary register file (AR0-AR7) is connected to the ARAU. The ARAU can autoindex the current auxiliary register while the data memory location is being addressed. Indexing either by $\pm 1$ or by the contents of the AR0 register can be performed. As a result, accessing tables of information does not require the CALU for address manipulation; therefore, the CALU is free for other operations in parallel.

## internal memory

The 320x240xA devices are configured with the following memory modules:

- Dual-access random-access memory (DARAM)
- Single-access random-access memory (SARAM)
- Flash
- ROM
- Boot ROM


## dual-access RAM (DARAM)

There are 544 words $\times 16$ bits of DARAM on the $240 x A$ devices. The $240 x A$ DARAM allows writes to and reads from the RAM in the same cycle. The DARAM is configured in three blocks: block 0 (B0), block 1 (B1), and block 2 (B2). Block 1 contains 256 words and Block 2 contains 32 words, and both blocks are located only in data memory space. Block 0 contains 256 words, and can be configured to reside in either data or program memory space. The SETC CNF (configure B0 as program memory) and CLRC CNF (configure B0 as data memory) instructions allow dynamic configuration of the memory maps through software.
When using on-chip RAM, the 240xA runs at full speed with no wait states. The ability of the DARAM to allow two accesses to be performed in one cycle, coupled with the parallel nature of the $240 \times \mathrm{A}$ architecture, enables the device to perform three concurrent memory accesses in any given machine cycle. Externally, the READY line or on-chip software wait-state generator can be used to interface the 2407A to slower, less expensive external memory.

## single-access RAM (SARAM)

There are 2 K words $\times 16$ bits of SARAM on the 2407A. $\dagger$ The PON and DON bits select SARAM (2K) mapping in program space, data space, or both. See Table 18 for details on the SCSR2 register and the PON and DON bits. At reset, these bits are 11, and the on-chip SARAM is mapped in both the program and data spaces. The SARAM (starting at 8000 h in program memory) is accessible in external memory space, if the on-chip SARAM is not enabled.

## flash EEPROM

Flash EEPROM provides an attractive alternative to masked program ROM. Like ROM, Flash is nonvolatile. However, it has the advantage of "in-target" reprogrammability. The LF2407A incorporates one 32K $\times 16$-bit Flash EEPROM module in program space. The Flash module has multiple sectors that can be individually protected while erasing or programming. The sector size is non-uniform and partitioned as $4 \mathrm{~K} / 12 \mathrm{~K} / 12 \mathrm{~K} / 4 \mathrm{~K}$ sectors.
Unlike most discrete Flash memory, the LF240xA Flash does not require a dedicated state machine, because the algorithms for programming and erasing the Flash are executed by the DSP core. This enables several advantages, including: reduced chip size and sophisticated, adaptive algorithms. For production programming, the IEEE Standard $1149.1 \ddagger$ (JTAG) scan port provides easy access to the on-chip RAM for downloading the algorithms and Flash code. This Flash requires 5 V for programming (at $\mathrm{V}_{\mathrm{CCP}}$ pin only) the array. The Flash runs at zero wait state while the device is powered at 3.3 V .

[^1]$\ddagger$ IEEE Standard 1149.1-1990, IEEE Standard Test Access Port.

## boot ROM

Boot ROM is a 256 -word ROM memory-mapped in program space 0000-00FF. This ROM will be enabled if the BOOT_EN pin is low during reset. The BOOT_EN bit (bit 3 of the SCSR2 register) will be set to 0 if the BOOT_EN pin is low at reset. Boot ROM can also be enabled by writing 0 to the SCSR2.3 bit and disabled by writing 1 to this bit.

The boot ROM has a generic bootloader to transfer code through SCI or SPI ports. The incoming code should disable the BOOT_ROM bit by writing 1 to bit 3 of the SCSR2 register, or else, the whole Flash array will not be enabled.

The boot ROM code sets the PLL to $x 2$ or $x 4$ option based on the condition of the SCITXD pin during reset. The SCITXD pin should be pulled high/low to select the PLL multiplication factor. The choices made are as follows:

- If the SCITXD pin is pulled low, the PLL multiplier is set to 2 .
- If the SCITXD pin is pulled high, the PLL multiplier is set to 4. (Default)
- If the SCITXD pin is not driven at reset, the internal pullup selects the default multiplier of 4.

Care should be taken such that a combination of CLKIN and the PLL multiplication factor should not result in a CPU clock speed of greater than 40 MHz , the maximum rated speed.
Furthermore, when the bootloader is used, only specific values of CLKIN would result in a baud-lock for the SCI. Refer to the TMS320LF/LC240xA DSP Controllers Reference Guide: System and Peripherals (literature number SPRU357) for more details about the bootloader operation.

## SM320LF2407A-EP DSP CONTROLLERS

## flash/ROM security

240xA devices incorporate a security feature that prevents external access to program memory. This feature is useful in preventing unauthorized duplication of proprietary code.

If access to Flash/ROM contents are desired for debugging purposes, two actions need to be taken:

1. A "dummy" read of locations $40 \mathrm{~h}, 41 \mathrm{~h}, 42 \mathrm{~h}$ and 43 h (of program memory space) is necessary. The word "dummy" indicates that the destination address of this read is insignificant.

NOTE: Step 2 is not required if 40h-43h contain 000000000000 0000h or FFFF FFFF FFFF FFFFh.
2. A 64 -bit password (split as four 16 -bit words) must be written to the data-memory locations $77 \mathrm{FOh}, 77 \mathrm{~F} 1 \mathrm{~h}$, 77F2h, and 77F3h. The four 16-bit words written to these locations must match the four words stored in 40h, $41 \mathrm{~h}, 42 \mathrm{~h}$, and 43 h (of program memory space), respectively. The device becomes "unsecured" one cycle after the last instruction that unsecures the part.

## Code Security Module Disclaimer

The Code Security Module ("CSM") included on this device was designed to password protect the data stored in the associated memory (either ROM or Flash) and is warranted by Texas Instruments (TI), in accordance with its standard terms and conditions, to conform to TI's published specifications for the warranty period applicable for this device.

TI DOES NOT, HOWEVER, WARRANT OR REPRESENT THAT THE CSM CANNOT BE COMPROMISED OR BREACHED OR THAT THE DATA STORED IN THE ASSOCIATED MEMORY CANNOT BE ACCESSED THROUGH OTHER MEANS. MOREOVER, EXCEPT AS SET FORTH ABOVE, TI MAKES NO WARRANTIES OR REPRESENTATIONS CONCERNING THE CSM OR OPERATION OF THIS DEVICE, INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

IN NO EVENT SHALL TI BE LIABLE FOR ANY CONSEQUENTIAL, SPECIAL, INDIRECT, INCIDENTAL, OR PUNITIVE DAMAGES, HOWEVER CAUSED, ARISING IN ANY WAY OUT OF YOUR USE OF THE CSM OR THIS DEVICE, WHETHER OR NOT TI HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. EXCLUDED DAMAGES INCLUDE, BUT ARE NOT LIMITED TO LOSS OF DATA, LOSS OF GOODWILL, LOSS OF USE OR INTERRUPTION OF BUSINESS OR OTHER ECONOMIC LOSS.

## PERIPHERALS

The integrated peripherals of the 240xA are described in the following subsections:

- Two event-manager modules (EVA, EVB)
- Enhanced analog-to-digital converter (ADC) module
- Controller area network (CAN) module
- Serial communications interface (SCI) module
- Serial peripheral interface (SPI) module
- PLL-based clock module
- Digital I/O and shared pin functions
- External memory interfaces
- Watchdog (WD) timer module


## event manager modules (EVA, EVB)

The event-manager modules include general-purpose (GP) timers, full-compare/PWM units, capture units, and quadrature-encoder pulse (QEP) circuits. EVA's and EVB's timers, compare units, and capture units function identically. However, timer/unit names differ for EVA and EVB. Table 7 shows the module and signal names used. Table 7 shows the features and functionality available for the event-manager modules and highlights EVA nomenclature.
Event managers A and B have identical peripheral register sets with EVA starting at 7400h and EVB starting at 7500 h . The paragraphs in this section describe the function of GP timers, compare units, capture units, and QEPs using EVA nomenclature. These paragraphs are applicable to EVB with regard to function-however, module/signal names would differ.

Table 7. Module and Signal Names for EVA and EVB

| EVENT MANAGER MODULES | EVA |  | EVB |  |
| :--- | :---: | :---: | :---: | :---: |
|  | MODULE | SIGNAL | MODULE | SIGNAL |
| GP Timers | Timer 1 | T1PWM/T1CMP | Timer 3 | T3PWM/T3CMP |
|  | Timer 2 | T2PWM/T2CMP | Timer 4 | T4PWM/T4CMP |
| Compare Units | Compare 1 | PWM1/2 | Compare 4 | PWM7/8 |
|  | Compare 2 | PWM3/4 | Compare 5 | PWM9/10 |
| Capture Units | Compare 3 | PWM5/6 | Compare 6 | PWM11/12 |
|  | Capture 1 | CAP1 | Capture 4 | CAP44 |
|  | Capture 2 | CAP2 | Capture 5 | CAP5 |
| QEP | Capture 3 | CAP3 | Capture 6 | CAP6 |
|  | QEP1 | QEP1 | QEP3 | QEP3 |
|  | QEP2 | QEP2 | QEP4 | QEP4 |

## SM320LF2407A-EP <br> DSP CONTROLLERS

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event manager modules (EVA, EVB) (continued)


Figure 4. Event Manager A Block Diagram

## general-purpose (GP) timers

There are two GP timers. The GP timer $x$ ( $x=1$ or 2 for EVA; $x=3$ or 4 for EVB) includes:

- A 16-bit timer, up-/down-counter, TxCNT, for reads or writes
- A 16-bit timer-compare register, TxCMPR (double-buffered with shadow register), for reads or writes
- A 16-bit timer-period register, TxPR (double-buffered with shadow register), for reads or writes
- A 16-bit timer-control register,TxCON, for reads or writes
- Selectable internal or external input clocks
- A programmable prescaler for internal or external clock inputs
- Control and interrupt logic, for four maskable interrupts: underflow, overflow, timer compare, and period interrupts
- A selectable direction input pin (TDIRx) (to count up or down when directional up-/down-count mode is selected)

The GP timers can be operated independently or synchronized with each other. The compare register associated with each GP timer can be used for compare function and PWM-waveform generation. There are three continuous modes of operations for each GP timer in up- or up/down-counting operations. Internal or external input clocks with programmable prescaler are used for each GP timer. GP timers also provide the time base for the other event-manager submodules: GP timer 1 for all the compares and PWM circuits, GP timer 2/1 for the capture units and the quadrature-pulse counting operations. Double-buffering of the period and compare registers allows programmable change of the timer (PWM) period and the compare/PWM pulse width as needed.

## full-compare units

There are three full-compare units on each event manager. These compare units use GP timer1 as the time base and generate six outputs for compare and PWM-waveform generation using programmable deadband circuit. The state of each of the six outputs is configured independently. The compare registers of the compare units are double-buffered, allowing programmable change of the compare/PWM pulse widths as needed.

## programmable deadband generator

The deadband generator circuit includes three 8-bit counters and an 8-bit compare register. Desired deadband values (from 0 to $16 \mu \mathrm{~s}$ ) can be programmed into the compare register for the outputs of the three compare units. The deadband generation can be enabled/disabled for each compare unit output individually. The deadband-generator circuit produces two outputs (with or without deadband zone) for each compare unit output signal. The output states of the deadband generator are configurable and changeable as needed by way of the double-buffered ACTR register.

## PWM waveform generation

Up to eight PWM waveforms (outputs) can be generated simultaneously by each event manager: three independent pairs (six outputs) by the three full-compare units with programmable deadbands, and two independent PWMs by the GP-timer compares.

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## PWM characteristics

Characteristics of the PWMs are as follows:

- 16-bit registers
- Programmable deadband for the PWM output pairs, from 0 to $12 \mu \mathrm{~s}$
- Minimum deadband width of 25 ns
- Change of the PWM carrier frequency for PWM frequency wobbling as needed
- Change of the PWM pulse widths within and after each PWM period as needed
- External-maskable power and drive-protection interrupts
- Pulse-pattern-generator circuit, for programmable generation of asymmetric, symmetric, and four-space vector PWM waveforms
- Minimized CPU overhead using auto-reload of the compare and period registers
- The PWM pins are driven to a high-impedance state when the $\overline{\text { PDPINTx }}$ pin is driven low and after $\overline{\text { PDPINTx }}$ signal qualification. The PDPINTx pin (after qualification) is reflected in bit 8 of the COMCONx register.
- $\overline{\text { PDPINTA }}$ pin status is reflected in bit 8 of COMCONA register.
- $\overline{\text { PDPINTB }}$ pin status is reflected in bit 8 of COMCONB register.


## capture unit

The capture unit provides a logging function for different events or transitions. The values of the selected GP timer counter is captured and stored in the two-level-deep FIFO stacks when selected transitions are detected on capture input pins, CAPx ( $\mathrm{x}=1,2$, or 3 for EVA ; and $\mathrm{x}=4,5$, or 6 for EVB). The capture unit consists of three capture circuits.
Capture units include the following features:

- One 16-bit capture control register, CAPCONx (R/W)
- One 16-bit capture FIFO status register, CAPFIFOx
- Selection of GP timer $1 / 2$ (for EVA) or $3 / 4$ (for EVB) as the time base
- Three 16-bit 2-level-deep FIFO stacks, one for each capture unit
- Three capture input pins (CAP1/2/3 for EVA, CAP4/5/6 for EVB)—one input pin per capture unit. [All inputs are synchronized with the device (CPU) clock. In order for a transition to be captured, the input must hold at its current level to meet two rising edges of the device clock. The input pins CAP1/2 and CAP4/5 can also be used as QEP inputs to the QEP circuit.]
- User-specified transition (rising edge, falling edge, or both edges) detection
- Three maskable interrupt flags, one for each capture unit


## quadrature-encoder pulse (QEP) circuit

Two capture inputs (CAP1 and CAP2 for EVA; CAP4 and CAP5 for EVB) can be used to interface the on-chip QEP circuit with a quadrature encoder pulse. Full synchronization of these inputs is performed on-chip. Direction or leading-quadrature pulse sequence is detected, and GP timer $2 / 4$ is incremented or decremented by the rising and falling edges of the two input signals (four times the frequency of either input pulse).

## input qualifier circuitry

An input-qualifier circuitry qualifies the input signal to the CAP1-6, XINT1/2, ADCSOC and $\overline{\text { PDPINTA/B }}$ pins in the 240xA devices. (The I/O functions of these pins do not use the input-qualifier circuitry). The state of the internal input signal will change only after the pin is high/low for 6(12) clock edges. This ensures that a glitch smaller than 5(11) CLKOUT cycles wide will not change the internal pin input state. The user must hold the pin high/low for 6(12) cycles to ensure the device will see the level change. Bit 6 of the SCSR2 register controls whether 6 clock edges (bit $6=0$ ) or 12 clock edges (bit $6=1$ ) are used to block 5 - or 11 -cycle glitches. On the LC2402A, input qualification is for the CAP1, CAP2, CAP3, PDPINTA, and XINT2/ADCSOC pins.

## enhanced analog-to-digital converter (ADC) module

A simplified functional block diagram of the ADC module is shown in Figure 5. The ADC module consists of a 10-bit ADC with a built-in sample-and-hold (S/H) circuit. Functions of the ADC module include:

- 10-bit ADC core with built-in S/H
- 16-channel, MUXed inputs
- Autosequencing capability provides up to 16 "autoconversions" in a single session. Each conversion can be programmed to select any 1 of 16 input channels
- Sequencer can be operated as two independent 8 -state sequencers or as one large 16 -state sequencer (i.e., two cascaded 8-state sequencers)
- Sixteen result registers (individually addressable) to store conversion values
- The digital value of the input analog voltage is derived by:

$$
\text { Digital Value }=1023 \times \frac{\text { Input Analog Voltage }-V_{\text {REFLO }}}{V_{\text {REFHI }}-V_{\text {REFLO }}}
$$

- Multiple triggers as sources for the start-of-conversion (SOC) sequence
- S/W - software immediate start
- EVA - Event manager A (multiple event sources within EVA)
- EVB - Event manager B (multiple event sources within EVB)
- Ext - External pin (ADCSOC)
- Flexible interrupt control allows interrupt request on every end-of-sequence (EOS) or every other EOS
- Sequencer can operate in "start/stop" mode, allowing multiple "time-sequenced triggers" to synchronize conversions
- EVA and EVB triggers can operate independently in dual-sequencer mode
- Sample-and-hold (S/H) acquisition time window has separate prescale control

NOTE: The calibration and self-test features are not present in 240xA devices.

## enhanced analog-to-digital converter (ADC) module (continued)

The ADC module in the 240xA has been enhanced to provide flexible interface to event managers $A$ and $B$. The ADC interface is built around a fast, 10-bit ADC module with a total minimum conversion time of 375 ns (S/H + conversion). The ADC module has 16 channels, configurable as two independent 8-channel modules to service event managers $A$ and $B$. The two independent 8 -channel modules can be cascaded to form a 16 -channel module. Although there are multiple input channels and two sequencers, there is only one converter in the ADC module. Figure 5 shows the block diagram of the $240 \times$ A ADC module.

The two 8-channel modules have the capability to autosequence a series of conversions, each module has the choice of selecting any one of the respective eight channels available through an analog MUX. In the cascaded mode, the autosequencer functions as a single 16 -channel sequencer. On each sequencer, once the conversion is complete, the selected channel value is stored in its respective RESULT register. Autosequencing allows the system to convert the same channel multiple times, allowing the user to perform oversampling algorithms. This gives increased resolution over traditional single-sampled conversion results.


Figure 5. Block Diagram of the 240xA ADC Module
To obtain the specified accuracy of the ADC, proper board layout is very critical. To the best extent possible, traces leading to the ADCINn pins should not run in close proximity to the digital signal paths. This is to minimize switching noise on the digital lines from getting coupled to the ADC inputs. Furthermore, proper isolation techniques must be used to isolate the ADC module power pins (such as $\mathrm{V}_{\mathrm{CCA}}, \mathrm{V}_{\text {REFHI }}$, and $\mathrm{V}_{\mathrm{SSA}}$ ) from the digital supply.

## controller area network (CAN) module

The CAN module is a full-CAN controller designed as a 16-bit peripheral module and supports the following features:

- CAN specification 2.0B (active)
- Standard data and remote frames
- Extended data and remote frames
- Six mailboxes for objects of 0 - to 8 -byte data length
- Two receive mailboxes, two transmit mailboxes
- Two configurable transmit/receive mailboxes
- Local acceptance mask registers for mailboxes 0 and 1 and mailboxes 2 and 3
- Configurable standard or extended message identifier
- Programmable bit rate
- Programmable interrupt scheme
- Readable error counters
- Self-test mode
- In this mode, the CAN module operates in a loop-back fashion, receiving its own transmitted message.

The CAN module is a 16-bit peripheral. The accesses are split into the control/status-registers accesses and the mailbox-RAM accesses.
CAN peripheral registers: The CPU can access the CAN peripheral registers only using 16-bit write accesses. The CAN peripheral always presents full 16 -bit data to the CPU bus during read cycles.

## controller area network (CAN) module (continued)

## CAN controller architecture

Figure 6 shows the basic architecture of the CAN controller through this block diagram of the CAN Peripherals.


Figure 6. CAN Module Block Diagram
The mailboxes are situated in one 48 -word x 16 -bit RAM. It can be written to or read by the CPU or the CAN. The CAN write or read access, as well as the CPU read access, needs one clock cycle. The CPU write access needs two clock cycles. In these two clock cycles, the CAN performs a read-modify-write cycle and, therefore, inserts one wait state for the CPU.

Address bit 0 of the address bus used when accessing the RAM decides if the lower ( 0 ) or the higher (1) 16 -bit word of the 32 -bit word is taken. The RAM location is determined by the upper bits 5 to 1 of the address bus.

Table 8. 3.3-V CAN Transceivers for the 320Lx240xA DSPs

| PART NUMBER | LOW-POWER MODE | INTEGRATED SLOPE CONTROL | $\mathrm{V}_{\text {ref }} \mathrm{PIN}$ | $\mathrm{T}_{\mathrm{A}}$ | MARKED ASt |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SN65HVD230QDRQ1 | $370 \mu \mathrm{~A}$ standby mode | Yes | Yes | $-40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}$ | 230Q1 |
| SN65HVD231QDRQ1 | 40 nA sleep mode | Yes | Yes |  | 231Q1 |
| SN65HVD232QDRQ1 | No standby or sleep mode | No | No |  | 232Q1 |

$\dagger$ This is the nomenclature printed on the device, since the footprint is too small to accommodate the entire part number.

## CAN interrupt logic

There are two interrupt requests from the CAN module to the peripheral interrupt expansion (PIE) controller: the mailbox interrupt and the error interrupt. Both interrupts can assert either a high-priority request or a low-priority request to the CPU. Since CAN mailboxes can generate multiple interrupts, the software should read the CAN_IFR register for every interrupt and prioritize the interrupt service, or else, these multiple interrupts will not be recognized by the CPU and PIE hardware logic. Each interrupt routine should service all the interrupt bits that are set and clear them after service.

## serial communications interface (SCI) module

The 240xA devices include a serial communications interface (SCI) module. The SCI module supports digital communications between the CPU and other asynchronous peripherals that use the standard non-return-to-zero (NRZ) format. The SCI receiver and transmitter are double-buffered, and each has its own separate enable and interrupt bits. Both can be operated independently or simultaneously in the full-duplex mode. To ensure data integrity, the SCl checks received data for break detection, parity, overrun, and framing errors. The bit rate is programmable to over 65000 different speeds through a 16 -bit baud-select register. Features of the SCI module include:

- Two external pins:
- SCITXD: SCI transmit-output pin
- SCIRXD: SCI receive-input pin

NOTE: Both pins can be used as GPIO if not used for SCI.

- Baud rate programmable to 64 K different rates
- Up to 2500 Kbps at $40-\mathrm{MHz}$ CPUCLK
- Data-word format
- One start bit
- Data-word length programmable from one to eight bits
- Optional even/odd/no parity bit
- One or two stop bits
- Four error-detection flags: parity, overrun, framing, and break detection
- Two wake-up multiprocessor modes: idle-line and address bit
- Half- or full-duplex operation
- Double-buffered receive and transmit functions
- Transmitter and receiver operations can be accomplished through interrupt-driven or polled algorithms with status flags.
- Transmitter: TXRDY flag (transmitter-buffer register is ready to receive another character) and TX EMPTY flag (transmitter-shift register is empty)
- Receiver: RXRDY flag (receiver-buffer register is ready to receive another character), BRKDT flag (break condition occurred), and RX ERROR flag (monitoring four interrupt conditions)
- Separate enable bits for transmitter and receiver interrupts (except BRKDT)
- NRZ (non-return-to-zero) format
- Ten SCI module control registers located in the control register frame beginning at address 7050 h

NOTE: All registers in this module are 8 -bit registers that are connected to the 16-bit peripheral bus. When a register is accessed, the register data is in the lower byte $(7-0)$, and the upper byte $(15-8)$ is read as zeros. Writing to the upper byte has no effect.

## serial communications interface (SCI) module (continued)

Figure 7 shows the SCI module block diagram.


Figure 7. Serial Communications Interface (SCI) Module Block Diagram

## serial peripheral interface (SPI) module

Some 240xA devices include the four-pin serial peripheral interface (SPI) module. The SPI is a high-speed, synchronous serial I/O port that allows a serial bit stream of programmed length (one to sixteen bits) to be shifted into and out of the device at a programmable bit-transfer rate. Normally, the SPI is used for communications between the DSP controller and external peripherals or another processor. Typical applications include external I/O or peripheral expansion through devices such as shift registers, display drivers, and ADCs. Multidevice communications are supported by the master/slave operation of the SPI.

The SPI module features include:

- Four external pins:
- SPISOMI: SPI slave-output/master-input pin
- SPISIMO: SPI slave-input/master-output pin
- SPISTE: SPI slave transmit-enable pin
- SPICLK: SPI serial-clock pin

NOTE: All four pins can be used as GPIO, if the SPI module is not used.

- Two operational modes: master and slave
- Baud rate: 125 different programmable rates/10 Mbps at $40-\mathrm{MHz}$ CPUCLK
- Data word length: one to sixteen data bits
- Four clocking schemes (controlled by clock polarity and clock phase bits) include:
- Falling edge without phase delay: SPICLK active high. SPI transmits data on the falling edge of the SPICLK signal and receives data on the rising edge of the SPICLK signal.
- Falling edge with phase delay: SPICLK active high. SPI transmits data one half-cycle ahead of the falling edge of the SPICLK signal and receives data on the falling edge of the SPICLK signal.
- Rising edge without phase delay: SPICLK inactive low. SPI transmits data on the rising edge of the SPICLK signal and receives data on the falling edge of the SPICLK signal.
- Rising edge with phase delay: SPICLK inactive low. SPI transmits data one half-cycle ahead of the falling edge of the SPICLK signal and receives data on the rising edge of the SPICLK signal.
- Simultaneous receive and transmit operation (transmit function can be disabled in software)
- Transmitter and receiver operations are accomplished through either interrupt-driven or polled algorithms.
- Nine SPI module control registers: Located in control register frame beginning at address 7040h.

NOTE: All registers in this module are 16-bit registers that are connected to the 16-bit peripheral bus. When a register is accessed, the register data is in the lower byte $(7-0)$, and the upper byte $(15-8)$ is read as zeros. Writing to the upper byte has no effect.

## serial peripheral interface (SPI) module (continued)

Figure 8 is a block diagram of the SPI in slave mode.


NOTE A: The diagram is shown in the slave mode.
$\dagger$ The $\overline{\text { SPISTE }}$ pin is driven low externally. Note that SW1, SW2, and SW3 are closed in this configuration. Refer to the following erratas for restrictions on using the SPISTE pin:

TMS320LF2407A, TMS320LF2406A, TMS320LF2403A, TMS320LF2402A DSP Controllers Silicon Errata (literature number SPRZ002)

Figure 8. Four-Pin Serial Peripheral Interface Module Block Diagram

## PLL-based clock module

The 240xA has an on-chip, PLL-based clock module. This module provides all the necessary clocking signals for the device, as well as control for low-power mode entry. The PLL has a 3-bit ratio control to select different CPU clock rates. See Figure 9 for the PLL Clock Module Block Diagram, Table 9 for clock rates, and Table 10 for the loop filter component values.
The PLL-based clock module provides two modes of operation:

- Crystal-operation

This mode allows the use of an external crystal/resonator to provide the time base to the device.

- External clock source operation

This mode allows the internal oscillator to be bypassed. The device clocks are generated from an external clock source input on the XTAL1/CLKIN pin. In this case, an external oscillator clock is connected to the XTAL1/CLKIN pin.


Figure 9. PLL Clock Module Block Diagram
Table 9. PLL Clock Selection Through Bits (11-9) in SCSR1 Register

| CLK PS2 | CLK PS1 | CLK PS0 | CLKOUT |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | $4 \times \mathrm{F}_{\mathrm{in}}$ |
| 0 | 0 | 1 | $2 \times \mathrm{F}_{\mathrm{in}}$ |
| 0 | 1 | 0 | $1.33 \times \mathrm{F}_{\mathrm{in}}$ |
| 0 | 1 | 1 | $1 \times \mathrm{F}_{\mathrm{in}}$ |
| 1 | 0 | 0 | $0.8 \times \mathrm{F}_{\mathrm{in}}$ |
| 1 | 0 | 1 | $0.66 \times \mathrm{F}_{\mathrm{in}}$ |
| 1 | 1 | 0 | $0.57 \times \mathrm{F}_{\mathrm{in}}$ |
| 1 | 1 | 1 | $0.5 \times \mathrm{F}_{\mathrm{in}}$ |
| Default multiplication factor after reset is $(1,1,1)$, i.e., $0.5 \times \mathrm{F}_{\mathrm{in}}$ |  |  |  |

CAUTION:
The bootloader sets the PLL to $\mathbf{x 2}$ or x 4 option. If the bootloader is used, the value of CLKIN used should not force CLKOUT to exceed the maximum rated device speed. See the "Boot ROM" section for more details.

## external reference crystal clock option

The internal oscillator is enabled by connecting a crystal across the XTAL1/CLKIN and XTAL2 pins as shown in Figure 10a. The crystal should be in fundamental operation and parallel resonant, with an effective series resistance of $30 \Omega-150 \Omega$ and a maximum power dissipation of 1 mW ; it should be specified at a load capacitance of 20 pF .

## external reference oscillator clock option

The internal oscillator is disabled by connecting a clock signal to XTAL1/CLKIN and leaving the XTAL2 input pin unconnected as shown in Figure 10b.


NOTE A: TI recommends that customers have the resonator/crystal vendor characterize the operation of their device with the DSP chip. The resonator/crystal vendor has the equipment and expertise to tune the tank circuit. The vendor can also advise the customer regarding the proper tank component values that will ensure start-up and stability over the entire operating range.

Figure 10. Recommended Crystal/Clock Connection

## loop filter

The PLL module uses an external loop filter circuit for jitter minimization. The components for the loop filter circuit are R1, C1, and C2. The capacitors (C1 and C2) must be non-polarized. This loop filter circuit is connected between the PLLF and PLLF2 pins (see Figure 9). For examples of component values of R1, C1, and C2 at a specified oscillator frequency (XTAL1), see Table 10.

Table 10. Loop Filter Component Values With Damping Factor = $\mathbf{2 . 0}$

| XTAL1/CLKIN FREQUENCY <br> $(\mathbf{M H z})$ | $\mathbf{R 1}(\Omega)( \pm 5 \%$ TOLERANCE $)$ | $\mathbf{C 1}(\mu \mathrm{F})( \pm \mathbf{2 0 \%}$ TOLERANCE $)$ | $\mathbf{C 2}(\mu \mathbf{F})( \pm \mathbf{2 0 \%}$ TOLERANCE $)$ |
| :---: | :---: | :---: | :---: |
| 4 | 4.7 | 3.9 | 0.082 |
| 5 | 5.6 | 2.7 | 0.056 |
| 6 | 6.8 | 1.8 | 0.039 |
| 7 | 8.2 | 1.5 | 0.033 |
| 8 | 9.1 | 1 | 0.022 |
| 9 | 10 | 0.82 | 0.015 |
| 10 | 11 | 0.68 | 0.015 |
| 11 | 12 | 0.56 | 0.012 |
| 12 | 13 | 0.47 | 0.01 |
| 13 | 15 | 0.39 | 0.0082 |
| 14 | 15 | 0.33 | 0.0068 |
| 15 | 16 | 0.33 | 0.0068 |
| 16 | 18 | 0.27 | 0.0056 |
| 17 | 18 | 0.22 | 0.0047 |
| 18 | 20 | 0.22 | 0.0047 |
| 19 | 22 | 0.18 | 0.0039 |
| 20 | 24 | 0.15 | 0.0033 |

## low-power modes

The 240xA has an IDLE instruction. When executed, the IDLE instruction stops the clocks to all circuits in the CPU, but the clock output from the CPU continues to run. With this instruction, the CPU clocks can be shut down to save power while the peripherals (clocked with CLKOUT) continue to run. The CPU exits the IDLE state if it is reset, or, if it receives an interrupt request.

## clock domains

All 240xA-based devices have two clock domains:

1. CPU clock domain - consists of the clock for most of the CPU logic
2. System clock domain - consists of the peripheral clock (which is derived from CLKOUT of the CPU) and the clock for the interrupt logic in the CPU.
When the CPU goes into IDLE mode, the CPU clock domain is stopped while the system clock domain continues to run. This mode is also known as IDLE1 mode. The 240xA CPU also contains support for a second IDLE mode, IDLE2. By asserting IDLE2 to the 240xA CPU, both the CPU clock domain and the system clock domain are stopped, allowing further power savings. A third low-power mode, HALT mode, the deepest, is possible if the oscillator and WDCLK are also shut down when in IDLE2 mode.

Two control bits, LPM1 and LPM0, specify which of the three possible low-power modes is entered when the IDLE instruction is executed (see Table 11). These bits are located in the System Control and Status Register 1 (SCSR1), and they are described in the TMS320LF/LC240xA DSP Controllers Reference Guide: System and Peripherals (literature number SPRU357).

Table 11. Low-Power Modes Summary
$\left.\begin{array}{|c|c|c|c|c|c|c|c|c|}\hline \text { LOW-POWER MODE } & \begin{array}{c}\text { LPMx BITS } \\ \text { SCSR1 } \\ \text { [13:12] }\end{array} & \begin{array}{c}\text { CPU } \\ \text { CLOCK } \\ \text { DOMAIN }\end{array} & \begin{array}{c}\text { SYSTEM } \\ \text { CLOCK } \\ \text { DOMAIN }\end{array} & \begin{array}{c}\text { WDCLK } \\ \text { STATUS }\end{array} & \begin{array}{c}\text { PLL } \\ \text { STATUS }\end{array} & \begin{array}{c}\text { OSC } \\ \text { STATUS }\end{array} & \begin{array}{c}\text { FLASH } \\ \text { POWER }\end{array} & \begin{array}{c}\text { EXIT } \\ \text { CONDITION }\end{array} \\ \hline \text { CPU running normally } & \text { XX } & \text { On } & \text { On } & \text { On } & \text { On } & \text { On } & \text { On } & \text { - (LPM0) } \\ \hline 00 & \text { Off } & \text { On } & \text { On } & \text { On } & \text { On } & \text { On } & \begin{array}{c}\text { Peripheral } \\ \text { Interrupt, } \\ \text { External Interrupt, } \\ \text { Reset, }\end{array} \\ \text { PDPINTA/B }\end{array}\right]$
† The Flash must be powered down by the user code prior to entering LPM2. For more details, see the TMS320LF/LC240xA DSP Controllers Reference Guide: System and Peripherals (literature number SPRU357).

## other power-down options

240xA devices have clock-enable bits to the following on-chip peripherals: ADC, SCI, SPI, CAN, EVB, and EVA.
Clock to these peripherals are disabled after reset; thus, start-up power can be low for the device.
Depending on the application, these peripherals can be turned on/off to achieve low power.
Refer to the SCSR1 register for details on the peripheral clock enable bits.

## digital I/O and shared pin functions

The 240xA has up to 41 general-purpose, bidirectional, digital I/O (GPIO) pins-most of which are shared between primary functions and I/O. Most I/O pins of the $240 \times \mathrm{A}$ are shared with other functions. The digital I/O ports module provides a flexible method for controlling both dedicated I/O and shared pin functions. All I/O and shared pin functions are controlled using eight 16-bit registers. These registers are divided into two types:

- Output Control Registers — used to control the multiplexer selection that chooses between the primary function of a pin or the general-purpose I/O function.
- Data and Control Registers - used to control the data and data direction of bidirectional I/O pins.


## description of shared I/O pins

The control structure for shared I/O pins is shown in Figure 11, where each pin has three bits that define its operation:

- MUX control bit — this bit selects between the primary function (1) and I/O function (0) of the pin.
- I/O direction bit - if the I/O function is selected for the pin (MUX control bit is set to 0 ), this bit determines whether the pin is an input (0) or an output (1).
- I/O data bit - if the I/O function is selected for the pin (MUX control bit is set to 0 ) and the direction selected is an input, data is read from this bit; if the direction selected is an output, data is written to this bit.

The MUX control bit, I/O direction bit, and I/O data bit are in the I/O control registers.


Figure 11. Shared Pin Configuration
A summary of shared pin configurations and associated bits is shown in Table 12.

## description of shared I/O pins (continued)

Table 12. Shared Pin Configurations $\dagger$

| PIN FUNCTION SELECTED |  | MUX CONTROL REGISTER (name.bit \#) | MUX CONTROL VALUE AT RESET (MCRx.n) | I/O PORT DATA AND DIRECTION $\ddagger$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (MCRx.n = 1) Primary Function | $\begin{gathered} (M C R X . N=0) \\ I / O \end{gathered}$ |  |  | REGISTER | DATA BIT NO.§ | DIR BIT NO. ${ }^{\text {II }}$ |
|  |  |  |  | PORT A |  |  |
| SCITXD | IOPAO | MCRA. 0 | 0 | PADATDIR | 0 | 8 |
| SCIRXD | IOPA1 | MCRA. 1 | 0 | PADATDIR | 1 | 9 |
| XINT1 | IOPA2 | MCRA. 2 | 0 | PADATDIR | 2 | 10 |
| CAP1/QEP1 | IOPA3 | MCRA. 3 | 0 | PADATDIR | 3 | 11 |
| CAP2/QEP2 | IOPA4 | MCRA. 4 | 0 | PADATDIR | 4 | 12 |
| CAP3 | IOPA5 | MCRA. 5 | 0 | PADATDIR | 5 | 13 |
| PWM1 | IOPA6 | MCRA. 6 | 0 | PADATDIR | 6 | 14 |
| PWM2 | IOPA7 | MCRA. 7 | 0 | PADATDIR | 7 | 15 |
|  |  |  |  | PORT B |  |  |
| PWM3 | IOPBO | MCRA. 8 | 0 | PBDATDIR | 0 | 8 |
| PWM4 | IOPB1 | MCRA. 9 | 0 | PBDATDIR | 1 | 9 |
| PWM5 | IOPB2 | MCRA. 10 | 0 | PBDATDIR | 2 | 10 |
| PWM6 | IOPB3 | MCRA. 11 | 0 | PBDATDIR | 3 | 11 |
| T1PWM/T1CMP | IOPB4 | MCRA. 12 | 0 | PBDATDIR | 4 | 12 |
| T2PWM/T2CMP | IOPB5 | MCRA. 13 | 0 | PBDATDIR | 5 | 13 |
| TDIRA | IOPB6 | MCRA. 14 | 0 | PBDATDIR | 6 | 14 |
| TCLKINA | IOPB7 | MCRA. 15 | 0 | PBDATDIR | 7 | 15 |
|  |  |  |  | PORT C |  |  |
| W/ $\bar{R}^{\#}$ | IOPC0 | MCRB. 0 | 1 | PCDATDIR | 0 | 8 |
| $\overline{\text { BIO }}$ | IOPC1 | MCRB. 1 | 1 | PCDATDIR | 1 | 9 |
| SPISIMO | IOPC2 | MCRB. 2 | 0 | PCDATDIR | 2 | 10 |
| SPISOMI | IOPC3 | MCRB. 3 | 0 | PCDATDIR | 3 | 11 |
| SPICLK | IOPC4 | MCRB. 4 | 0 | PCDATDIR | 4 | 12 |
| SPISTE | IOPC5 | MCRB. 5 | 0 | PCDATDIR | 5 | 13 |
| CANTX | IOPC6 | MCRB. 6 | 0 | PCDATDIR | 6 | 14 |
| CANRX | IOPC7 | MCRB. 7 | 0 | PCDATDIR | 7 | 15 |
|  |  |  |  | PORT D |  |  |
| XINT2/ADCSOC | IOPDO | MCRB. 8 | 0 | PDDATDIR | 0 | 8 |
| EMUO | Reserved | MCRB.91I | 1 | PDDATDIR | 1 | 9 |
| EMU1 | Reserved | MCRB. 10 ll | 1 | PDDATDIR | 2 | 10 |
| TCK | Reserved | MCRB.11\|l | 1 | PDDATDIR | 3 | 11 |
| TDI | Reserved | MCRB.12II | 1 | PDDATDIR | 4 | 12 |
| TDO | Reserved | MCRB.131\| | 1 | PDDATDIR | 5 | 13 |
| TMS | Reserved | MCRB.14\|l| | 1 | PDDATDIR | 6 | 14 |
| TMS2 | Reserved | MCRB.15\|| | 1 | PDDATDIR | 7 | 15 |

$\dagger$ Bold, italicized pin names indicate pin functions at reset.
$\ddagger$ Valid only if the I/O function is selected on the pin
§ If the GPIO pin is configured as an output, these bits can be written to. If the pin is configured as an input, these bits are read from.
IIf the DIR bit is 0 , the GPIO pin functions as an input. For a value of 1 , the pin is configured as an output.
\# At reset, all LF240xA devices come up with the W/R/IOPCO pin in W/R mode.
// Note that bits 15 through 9 of the MCRB register must be written as 1 only. Writing a 0 to any of these bits will cause unpredictable operation of the device.

Table 12. Shared Pin Configurations ${ }^{\dagger}$ (Continued)

| PIN FUNCTION SELECTED |  | MUX CONTROL REGISTER (name.bit \#) | MUX CONTROL VALUE AT RESET (MCRx.n) | I/O PORT DATA AND DIRECTION $\ddagger$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (MCRx.n = 1) <br> Primary Function | $\begin{gathered} (\text { MCRX.N }=0) \\ I / O \end{gathered}$ |  |  | REGISTER | DATA BIT NO.§ | DIR BIT NO.II |
|  |  |  |  | PORT E |  |  |
| CLKOUT | IOPE0 | MCRC. 0 | 1 | PEDATDIR | 0 | 8 |
| PWM7 | IOPE1 | MCRC. 1 | 0 | PEDATDIR | 1 | 9 |
| PWM8 | IOPE2 | MCRC. 2 | 0 | PEDATDIR | 2 | 10 |
| PWM9 | IOPE3 | MCRC. 3 | 0 | PEDATDIR | 3 | 11 |
| PWM10 | IOPE4 | MCRC. 4 | 0 | PEDATDIR | 4 | 12 |
| PWM11 | IOPE5 | MCRC. 5 | 0 | PEDATDIR | 5 | 13 |
| PWM12 | IOPE6 | MCRC. 6 | 0 | PEDATDIR | 6 | 14 |
| CAP4/QEP3 | IOPE7 | MCRC. 7 | 0 | PEDATDIR | 7 | 15 |
|  |  |  |  | PORT F |  |  |
| CAP5/QEP4 | IOPFO | MCRC. 8 | 0 | PFDATDIR | 0 | 8 |
| CAP6 | IOPF1 | MCRC. 9 | 0 | PFDATDIR | 1 | 9 |
| T3PWM/T3CMP | IOPF2 | MCRC. 10 | 0 | PFDATDIR | 2 | 10 |
| T4PWM/T4CMP | IOPF3 | MCRC. 11 | 0 | PFDATDIR | 3 | 11 |
| TDIRB | IOPF4 | MCRC. 12 | 0 | PFDATDIR | 4 | 12 |
| TCLKINB | IOPF5 | MCRC. 13 | 0 | PFDATDIR | 5 | 13 |

$\dagger$ Bold, italicized pin names indicate pin functions at reset.
$\ddagger$ Valid only if the I/O function is selected on the pin
$\S$ If the GPIO pin is configured as an output, these bits can be written to. If the pin is configured as an input, these bits are read from.
IIf the DIR bit is 0 , the GPIO pin functions as an input. For a value of 1 , the pin is configured as an output.
\# At reset, all LF240xA devices come up with the W/R/IOPC0 pin in W/R mode.
// Note that bits 15 through 9 of the MCRB register must be written as 1 only. Writing a 0 to any of these bits will cause unpredictable operation of the device.

## digital I/O control registers

Table 13 lists the registers available in the digital I/O module. As with other 240xA peripherals, these registers are memory-mapped to the data space.

Table 13. Addresses of Digital I/O Control Registers

| ADDRESS | REGISTER | NAME |
| :---: | :---: | :---: |
| 7090 h | MCRA | I/O MUX control register A |
| 7092 h | MCRB | I/O mux control register B |
| 7094 h | MCRC | I/O mux control register C |
| 7095 h | PEDATDIR | I/O port E data and direction register |
| 7096 h | PFDATDIR | I/O port F data and direction register |
| 7098 h | PADATDIR | I/O port A data and direction register |
| 709 Ah | PBDATDIR | I/O port B data and direction register |
| 709 Ch | PCDATDIR | I/O port C data and direction register |
| 709 Eh | PDDATDIR | I/O port D data and direction register |

## external memory interface (LF2407A)

The LF2407A can address up to $64 \mathrm{~K} \times 16$ words of memory (or registers) in each of the program, data, and I/O spaces. On-chip memory, when enabled, occupies some of this off-chip range.
The CPU of the LF2407A schedules a program fetch, data read, and data write on the same machine cycle. This is because from on-chip memory, the CPU can execute all three of these operations in the same cycle. However, the external interface multiplexes the internal buses to one address bus and one data bus. The external interface sequences these operations to complete first the data write, then the data read, and finally the program read.

The LF2407A supports a wide range of system interfacing requirements. Program, data, and I/O address spaces provide interface to memory and I/O, thereby maximizing system throughput. The full 16 -bit address and data buses, along with the $\overline{\mathrm{PS}}, \overline{\mathrm{DS}}$, and $\overline{\mathrm{IS}}$ space-select signals, allow addressing of 64 K 16 -bit words in program, data, and I/O space. Since on-chip peripheral registers occupy positions of data-memory space (7000-7FFF), the externally addressable data-memory space is 32 K 16 -bit words ( $8000-\mathrm{FFFF}$ ). Note that the global memory space of the C2xx core is not used for 240xA DSP devices. Therefore, the global memory allocation register (GREG) is reserved for all these devices.
Input/output (I/O) design is simplified by having I/O space treated the same way as memory. I/O devices are accessed in the I/O address space using the processor's external address and data buses in the same manner as memory-mapped devices.

The LF2407A external parallel interface provides various control signals to facilitate interfacing to the device. The R/W output signal is provided to indicate whether the current cycle is a read or a write. The $\overline{\text { STRB }}$ output signal provides a timing reference for all external cycles. For convenience, the device also provides the $\overline{\mathrm{RD}}$ and the WE output signals, which indicate a read cycle and a write cycle, respectively, along with timing information for those cycles. The availability of these signals minimizes external gating necessary for interfacing external devices to the LF2407A.
The 2407A provides $\overline{R D}$ and $W / \bar{R}$ signals to help the zero-wait-state external memory interface. At higher CLKOUT speeds, $\overline{R D}$ may not meet the slow memory device's timing. In such instances, the $W / \bar{R}$ signal could be used as an alternative signal with some tradeoffs. See the timings for details.

The LF2407A supports zero-wait-state reads on the external interface. However, to avoid bus conflicts, writes take two cycles. This allows the LF2407A to buffer the transition of the data bus from input to output (or from output to input) by a half cycle. In most systems, the LF2407A ratio of reads to writes is significantly large to minimize the overhead of the extra cycle on writes.

## wait-state generation

Wait-state generation is incorporated in the LF2407A without any external hardware for interfacing the LF2407A with slower off-chip memory and I/O devices. Adding wait states lengthens the time the CPU waits for external memory or an external I/O port to respond when the CPU reads from or writes to that external memory or I/O port. Specifically, the CPU waits one extra cycle (one CLKOUT cycle) for every wait state. The wait states operate on CLKOUT cycle boundaries.

To avoid bus conflicts, writes from the LF2407A always take at least two CLKOUT cycles. The LF2407A offers two options for generating wait states:

- READY Signal. With the READY signal, you can externally generate any number of wait states. The READY pin has no effect on accesses to internal memory.
- On-Chip Wait-State Generator. With this generator, you can generate zero to seven wait states.


## generating wait states with the READY signal

When the READY signal is low, the LF2407A waits one CLKOUT cycle and then checks READY again. The LF2407A does not continue executing until the READY signal is driven high; therefore, if the READY signal is not used, it should be pulled high.
The READY pin can be used to generate any number of wait states. However, when the LF2407A operates at full speed, it may not respond fast enough to provide a READY-based wait state for the first cycle. For extended wait states using external READY logic, the on-chip wait-state generator should be programmed to generate at least one wait state.
generating wait states with the LF2407A on-chip software wait-state generator
The software wait-state generator can be programmed to generate zero to seven wait states for a given off-chip memory space (program, data, or I/O), regardless of the state of the READY signal. These zero to seven wait states are controlled by the wait-state generator register (WSGR) (I/O FFFFh). For more detailed information on the WSGR and associated bit functions, refer to the TMS320LF/LC240xA DSP Controllers Reference Guide: System and Peripherals (literature number SPRU357).

## watchdog (WD) timer module

The 240xA devices include a watchdog (WD) timer module. The WD function of this module monitors software and hardware operation by generating a system reset if it is not periodically serviced by software by having the correct key written. The WD timer operates independently of the CPU. It does not need any CPU initialization to function. When a system reset occurs, the WD timer defaults to the fastest WD timer rate available (WDCLK signal = CLKOUT/512). As soon as reset is released internally, the CPU starts executing code, and the WD timer begins incrementing. This means that, to avoid a premature reset, WD setup should occur early in the power-up sequence. See Figure 12 for a block diagram of the WD module. The WD module features include the following:

- WD Timer
- Seven different WD overflow rates
- A WD-reset key (WDKEY) register that clears the WD counter when a correct value is written, and generates a system reset if an incorrect value is written to the register
- WD check bits that initiate a system reset if an incorrect value is written to the WD control register (WDCR)
- Automatic activation of the WD timer, once system reset is released
- Three WD control registers located in control register frame beginning at address 7020h.

NOTE: All registers in this module are 8-bit registers. When a register is accessed, the register data is in the lower byte, the upper byte is read as zeros. Writing to the upper byte has no effect.
Figure 12 shows the WD block diagram. Table 14 shows the different WD overflow (time-out) selections. The watchdog can be disabled in software by writing ' 1 ' to bit 6 of the WDCR register (WDCR.6) while bit 5 of the SCSR2 register (SCSR2.5) is 1 . If SCSR2.5 is 0 , the watchdog will not be disabled. SCSR2.5 is equivalent to the WDDIS pin of the F243/241 devices.
watchdog (WD) timer module (continued)

$\dagger$ Writing to bits WDCR.5-3 with anything but the correct pattern (101) generates a system reset.
Figure 12. Block Diagram of the WD Module
watchdog (WD) timer module (continued)
Table 14. WD Overflow (Time-out) Selections

| WD PRESCALE SELECT BITS |  |  | WDCLK DIVIDER | WATCHDOG CLOCK RATE $\dagger$ |
| :---: | :---: | :---: | :---: | :---: |
| WDPS2 | WDPS1 | WDPS0 |  | FREQUENCY (Hz) |
| 0 | 0 | X $\ddagger$ | 1 | WDCLK/1 |
| 0 | 1 | 0 | 2 | WDCLK/2 |
| 0 | 1 | 1 | 4 | WDCLK/4 |
| 1 | 0 | 0 | 8 | WDCLK/8 |
| 1 | 0 | 1 | 16 | WDCLK/16 |
| 1 | 1 | 0 | 32 | WDCLK/32 |
| 1 | 1 | 1 | 64 | WDCLK/64 |

[^2]$\ddagger \mathrm{X}=$ Don't care

## development support

Texas Instruments (TI) offers an extensive line of development tools for the 240xA generation of DSPs, including tools to evaluate the performance of the processors, generate code, develop algorithm implementations, and fully integrate and debug software and hardware modules.
The following products support development of 240xA-based applications:

## Software Development Tools:

## Assembler/linker

Simulator
Optimizing ANSI C compiler
Application algorithms
C/Assembly debugger and code profiler

## Hardware Development Tools:

Emulator XDS510TM (supports x24x multiprocessor system debug) TMS320LF2407 EVM (Evaluation module for 2407 DSP)

See Table 15 and Table 16 for complete listings of development support tools for the 240xA. For information on pricing and availability, contact the nearest TI field sales office or authorized distributor.

Table 15. Development Support Tools

| DEVELOPMENT TOOL | PLATFORM | PART NUMBER |
| :---: | :---: | :---: |
| Software - Code Generation Tools |  |  |
| Assembler/Linker | PC ${ }^{\text {TM }}$, Windows ${ }^{\text {TM }} 95$ | TMDS3242850-02 |
| C Compiler/Assembler/Linker | PC, Windows 95 | TMDS3242855-02 |
| Software - Emulation Debug Tools |  |  |
| LF2407 eZdsp™ | PC | TMDS3P761119 |
| Code Composer 4.12, Code Generation 7.0 | PC | TMDS324012xx |
| Hardware - Emulation Debug Tools |  |  |
| XDS510XL ${ }^{\text {TM }}$ Board (ISA card), w/JTAG cable | PC | TMDS00510 |
| XDS510PP™ Pod (Parallel Port) w/JTAG cable | PC | TMDS00510PP |

PC is a trademark of International Business Machines Corp.
Windows is a registered trademark of Microsoft Corporation. eZdsp is a trademark of Spectrum Digital, Inc.
XDS510XL and XDS510PP are trademarks of Texas Instruments.

## development support (continued)

Table 16. TMS320x24x-Specific Development Tools

| DEVELOPMENT TOOL | PLATFORM | PART NUMBER |
| :--- | :---: | :---: |
| Hardware - Evaluation/Starter Kits |  |  |
| TMS320LF2407A EVM | PC, Windows 95, Windows ${ }^{\text {TM }} 98$ | TMDX3P701016 |

The LF2407 Evaluation Module (EVM) provide designers of motor and motion control applications with a complete and cost-effective way to take their designs from concept to production. These tools offer both a hardware and software development environment and include:

- Flash-based LF240xA evaluation board
- Code Generation Tools
- Assembler/Linker
- C Compiler
- Source code debugger
- C24x™ Debugger
- Code Composer IDE
- XDS510PPTM JTAG-based emulator
- Sample applications code
- Universal 5-V DC power supply
- Documentation and cables


## device and development support tool nomenclature

To designate the stages in the product development cycle, Texas Instruments assigns prefixes to the part numbers of all TMS320™ DSP devices and support tools. Each TMS320™ DSP member has one of three prefixes: TMX, TMP, or TMS. Texas Instruments recommends two of three possible prefix designators for its support tools: TMDX and TMDS. These prefixes represent evolutionary stages of product development from engineering prototypes (TMX/TMDX) through fully qualified production devices/tools (TMS/TMDS). This development flow is defined below.
Support tool development evolutionary flow:
TMDX Development support product that has not completed Tl's internal qualification testing
TMDS Fully qualified development support product
TMX and TMP devices and TMDX development support tools are shipped against the following disclaimer:
"Developmental product is intended for internal evaluation purposes."
TMS devices and TMDS development support tools have been fully characterized, and the quality and reliability of the device have been fully demonstrated. Tl's standard warranty applies.

## device and development support tool nomenclature (continued)

TI device nomenclature also includes a suffix with the device family name. This suffix indicates the package type (for example, PAG, PG, PGE, and PZ) and temperature range (for example, A). Figure 13 provides a legend for reading the complete device name for any TMS320x240xA family member. Refer to the timing section for specific options that are available on 240xA devices.
Predictions show that prototype devices (TMX or TMP) have a greater failure rate than the standard production devices. Texas Instruments recommends that these devices not be used in any production system because their expected end-use failure rate still is undefined. Only qualified production devices are to be used.


Figure 13. TMS320x240xA Device Nomenclature

## SM320LF2407A-EP <br> DSP CONTROLLERS

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## documentation support

Extensive documentation supports all of the TMS320™ DSP family generations of devices from product announcement through applications development. The types of documentation available include: data sheets, such as this document, with design specifications; complete user's guides for all devices and development support tools; and hardware and software applications. Useful reference documentation includes:

- User Guides
- TMS320LF/LC240xA DSP Controllers Reference Guide: System and Peripherals (literature number SPRU357)
- Manual Update Sheet for TMS320LF/LC240xA DSP Controllers Reference Guide: System and Peripherals (SPRU357B) [literature number SPRZ015]
- TMS320C240 DSP Controllers CPU, System, and Instruction Set Reference Guide (literature number SPRU160)
- Data Sheets
- TMS320LF2407A, TMS320LF2406A, TMS320LF2403A, TMS320LF2402A, TMS320LC2406A, TMS320LC2404A, TMS320LC2402A DSP Controllers (literature number SPRS145)
- TMS320LF2407, TMS320LF2406, TMS320LF2402 DSP Controllers (literature number SPRS094)
- TMS320LF2401A DSP Controller (literature number SPRS161)
- Application Reports
- 3.3V DSP for Digital Motor Control (literature number SPRA550)

To receive copies of TMS320™ DSP literature, contact the Literature Response Center at 800-477-8924.
A series of DSP textbooks is published by Prentice-Hall and John Wiley \& Sons to support digital signal processing research and education. The TMS320™ DSP newsletter, Details on Signal Processing, is published quarterly and distributed to update TMS320™ DSP customers on product information.
Updated information on the TMS320™ DSP controllers can be found on the worldwide web at: http://www.ti.com.

To send comments regarding this TMS320x240xA data sheet (literature number SPRS145), use the comments@books.sc.ti.com email address, which is a repository for feedback. For questions and support, contact the Product Information Center listed at the http://www.ti.com/sc/docs/pic/home.htm site.

## LF240xA ELECTRICAL SPECIFICATIONS DATA

## absolute maximum ratings over operating case temperature ranges (unless otherwise noted) $\dagger$

$$
\begin{aligned}
& V_{\text {CCP }} \text { range . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . - } 0.3 \mathrm{~V} \text { to } 5.5 \mathrm{~V}
\end{aligned}
$$

$$
\begin{aligned}
& \text { Output voltage range, } \mathrm{V}_{\mathrm{O}} \text {. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } 0.3 \mathrm{~V} \text { to } 4.6 \mathrm{~V} \\
& \text { Input clamp current, } \mathrm{I}_{\mathrm{IK}}\left(\mathrm{~V}_{\mathrm{IN}}<0 \text { or } \mathrm{V}_{\mathrm{IN}}>\mathrm{V}_{\mathrm{CC}}\right) \text {. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } \pm 20 \mathrm{~mA} \\
& \text { Output clamp current, } \mathrm{I}_{\mathrm{OK}}\left(\mathrm{~V}_{\mathrm{O}}<0 \text { or } \mathrm{V}_{\mathrm{O}}>\mathrm{V}_{\mathrm{CC}} \text { ) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } \pm 20 \mathrm{~mA}\right. \\
& \text { Operating case temperature ranges, } \mathrm{T}_{\mathrm{C}} \text { : } \mathrm{M} \text { version (see Notes } 2 \text { and 3) . . . . . . . . . . . . }-55^{\circ} \mathrm{C} \text { to } 125^{\circ} \mathrm{C} \\
& \text { Junction temperature range, } \mathrm{T}_{\mathrm{J}} \text { (see Note 3) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . }-55^{\circ} \mathrm{C} \text { to } 130^{\circ} \mathrm{C} \\
& \text { Storage temperature range, } \mathrm{T}_{\text {stg }} \text { (see Note 2) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . }-65^{\circ} \mathrm{C} \text { to } 150^{\circ} \mathrm{C}
\end{aligned}
$$

$\dagger$ Clamp current stresses beyond those listed under "absolute maximum ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under "recommended operating conditions" is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.
NOTES: 1. All voltage values are with respect to $\mathrm{V}_{\mathrm{SS}}$.
2. Long term high-temperature storage and/or extended use at maximum recommended operating conditions may result in a reduction of overall device life. See http://www.ti.com/ep_quality for additional information on enhanced plastic packaging.
3. See the next section on device operating life for important information on temperature ranges.

## device operating life

$125^{\circ} \mathrm{C}$ case operating temperature denotes maximum test temperature only. Impact on estimated product life from continuous operation of this device at elevated temperatures are shown in Figure 14.
Bond (package) life is based on time-to-first failure due to intermetallic formation. After the first failure is encountered, the failure rate approaches $100 \%$ in a very short time (a matter of months) due to the nature of the failure mechanism.

Since the bond intermetallic life is a function of package components and temperature only, the $150^{\circ} \mathrm{C}$ point is included to indicate the effect of extended high temperature storage.
Electromigration life is based on a FR50 of 50 FITS with an activation energy of 0.75 eV and follows a standard wear-out curve.

## SM320LF2407A-EP

 DSP CONTROLLERS

Figure 14. Graphical Display of Impact From Elevated Temperature

## recommended operating conditions $\ddagger \S$

|  |  |  | MIN | NOM | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\text {DD }} / \mathrm{V}_{\text {DDO }}$ | Supply voltage | $\mathrm{V}_{\mathrm{DDO}}=\mathrm{V}_{\mathrm{DD}} \pm 0.3 \mathrm{~V}$ | 3 | 3.3 | 3.6 | V |
| $\mathrm{V}_{S S}$ | Supply ground |  | 0 | 0 | 0 | V |
| PLLV ${ }_{\text {CCA }}$ | PLL supply voltage |  | 3 | 3.3 | 3.6 | V |
| $\mathrm{V}_{\text {CCA }}{ }^{\text {I }}$ | ADC supply voltage |  | 3 | 3.3 | 3.6 | V |
| $\mathrm{V}_{\text {CCP }}$ | Flash programming supply voltage |  | 4.75 | 5 | 5.25 | V |
| ${ }^{\text {f CLKOUT }}$ | Device clock frequency (system clock) |  | 2 |  | 40 | MHz |
| $\mathrm{V}_{1 H^{\#}}$ | High-level input voltage | XTAL1/CLKIN | 2.2 |  | $\mathrm{V}_{\mathrm{DD}}+0.3$ | V |
|  |  | RS | 2.3 |  | $\mathrm{V}_{\mathrm{DD}}+0.3$ | V |
|  |  | All other inputs | 2 |  | $\mathrm{V}_{\mathrm{DD}}+0.3$ | V |
| $\mathrm{V}_{\text {IL }}$ | Low-level input voltage | D[15:0] |  |  | 0.6 | V |
|  |  | TCK |  |  | 0.5 | V |
|  |  | All other inputs |  |  | 0.8 | V |
| ${ }^{\mathrm{IOH}}$ | High-level output source current, $\mathrm{V}_{\mathrm{OH}}=2.4 \mathrm{~V}$ | Output pins Group 11\| |  |  | -2 | mA |
|  |  | Output pins Group 2ll |  |  | -4 | mA |
|  |  | Output pins Group 311 |  |  | -8 | mA |
| ${ }^{\text {IOL }}$ | Low-level output sink current, $\mathrm{V}_{\mathrm{OL}}=\mathrm{V}_{\mathrm{OL}} \mathrm{MAX}$ | Output pins Group 11\| |  |  | 2 | mA |
|  |  | Output pins Group 2ll |  |  | 4 | mA |
|  |  | Output pins Group 31I |  |  | 8 | mA |
| $\mathrm{T}_{\mathrm{C}}$ | Case temperature $\quad \mathrm{M}$ version |  | -55 |  | 125 | ${ }^{\circ} \mathrm{C}$ |
| TJ | Junction temperature |  | -40 | 25 | 130 | ${ }^{\circ} \mathrm{C}$ |
| $\mathrm{N}_{\mathrm{f}}$ | Flash endurance for the array (Write/erase cycles) | $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$ |  | 10K |  | cycles |

$\ddagger$ Refer to the mechanical data package page for thermal resistance values, $\Theta_{J A}$ (junction-to-ambient) and $\Theta_{J C}$ (junction-to-case).
§ The drive strength of the EVA PWM pins and the EVB PWM pins are not identical.
I $\mathrm{V}_{\mathrm{CCA}}$ should not differ from $\mathrm{V}_{\mathrm{DD}}$ by more than 0.3 V .
\# The input buffers used in $240 \times / 240 \times \mathrm{A}$ are not 5-V compatible.
|| Primary signals and their groupings:
Group 1: PWM1-PWM6, T1PWM, T2PWM, CAP1-CAP6, TCLKINA, IOPF6, IOPC1, TCK, TDI, TMS, XF, A0-A15
Group 2: $\overline{\mathrm{PS}} / \overline{\mathrm{DS}} / / \overline{\mathrm{I}}, \overline{\mathrm{RD}}, \mathrm{W} / \overline{\mathrm{R}}, \overline{\text { STRB, }} \mathrm{R} / \bar{W}, \overline{\mathrm{VIS}} \mathrm{OE}, \mathrm{D} 0-\mathrm{D} 15$, T3PWM, T4PWM, PWM7-PWM12, CANTX, CANRX, SPICLK, SPISOMI, SPISIMO, SPISTE, EMUO, EMU1, TDO, TMS2
Group 3: TDIRA, TDIRB, SCIRXD, SCITXD, XINT1, XINT2, CLKOUT, TCLKINB
electrical characteristics over recommended operating case temperature ranges (unless otherwise noted)

|  | PARAMETER | TEST CONDITIONS |  | MIN | TYP | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| V OH | High-level output voltage | $\mathrm{V}_{\mathrm{DD}}=3.0 \mathrm{~V}, \mathrm{IOH}=\mathrm{I}_{\mathrm{OH}} \mathrm{MAX}$ | All outputs | 2.4 |  | VDDO | V |
|  |  | All outputs at $50 \mu \mathrm{~A}$ |  | VDDO-0.2 |  |  |  |
| $\mathrm{V}_{\text {OL }}$ | Low-level output voltage | $\mathrm{IOL}=\mathrm{IOLMAX}$ | A[15:0], CLKOUT, PWM1-PWM12, SCIRXD, SCITXD, SPISIMO, SPISOMI, T1PWM, T2PWM, TCLKINA, W/ $\bar{R}$, XINT1, XINT2 |  |  | 0.7 | V |
|  |  |  | All other outputs |  |  | 0.4 |  |
| IIL | Input current (low level) | $\mathrm{V}_{\mathrm{DD}}=3.3 \mathrm{~V}, \mathrm{~V}_{\text {IN }}=0 \mathrm{~V}$ | With pullup | -9 | -16 | -40 | $\mu \mathrm{A}$ |
|  |  |  | With pulldown |  |  | $\pm 2$ |  |
|  | Input current (high level) | $\mathrm{V}_{\mathrm{DD}}=3.3 \mathrm{~V}, \mathrm{~V}_{\text {IN }}=\mathrm{V}_{\mathrm{DD}}$ | With pullup |  |  | $\pm 2$ | $\mu \mathrm{A}$ |
|  |  |  | With pulldown | 9 | 16 | 40 |  |
| IOZ | Output current, high-impedance state (off-state) | $\mathrm{V}_{\mathrm{O}}=\mathrm{V}_{\mathrm{DD}}$ or 0 V |  |  |  | $\pm 2$ | $\mu \mathrm{A}$ |
| $\mathrm{C}_{\mathrm{i}}$ | Input capacitance |  |  |  | 2 |  | pF |
| $\mathrm{C}_{0}$ | Output capacitance |  |  |  | 3 |  | pF |

current consumption by power-supply pins over recommended operating case temperature ranges at $40-\mathrm{MHz}$ CLOCKOUT

|  | PARAMETER | TEST CONDITIONS | MIN | TYP | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\prime} \mathrm{DD}^{\dagger}$ | Operational Current | A test code running in B0 RAM does the following: <br> 1. Enables clock to all peripherals. <br> 2. Toggles all PWM outputs at 20 kHz . <br> 3. Performs a continuous conversion of all ADC channels. <br> 4. An infinite loop which transmits a character out of SCl and executes MACD instructions. <br> NOTE: All I/O pins are floating. |  | 95 | 120 | mA |
| ICCA | ADC module current |  |  | 10 | 20 | mA |

$\dagger_{\text {IDD }}$ is the current flowing into the $\mathrm{V}_{\mathrm{DD}}, \mathrm{V}_{\mathrm{DDO}}$, and $\mathrm{PLLV}_{\mathrm{CCA}}$ pins.
current consumption by power-supply pins over recommended operating case temperature ranges during low-power modes at $40-\mathrm{MHz}$ CLOCKOUT (320LF2407A)

|  | PARAMETER | MODE | TEST CONDITIONS | MIN | TYP | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {IDD }}{ }^{\dagger}$ | Operational Current | LPM0 | Clock to all peripherals is enabled. No I/O pins are switching. |  | 70 | 80 | mA |
| ICCA | ADC module current |  |  |  | 10 | 20 | mA |
| ${ }^{\text {IDD }}{ }^{\text { }}$ | Operational Current | LPM1 | Clock to all peripherals is disabled. No I/O pins are switching. |  | 35 | 70 | mA |
| ICCA | ADC module current |  |  |  | 2 | 10 | $\mu \mathrm{A}$ |
| ${ }^{\prime} \mathrm{DD}^{\dagger}$ | Operational Current | LPM2 | Clock to all peripherals is disabled. Flash is powered down. Input clock is disabled. $\ddagger$ |  | 200 | 400 | $\mu \mathrm{A}$ |
| ICCA | ADC module current |  |  |  | 2 | 10 | $\mu \mathrm{A}$ |

$\dagger_{\mathrm{DD}}$ is the current flowing into the $\mathrm{V}_{\mathrm{DD}}, \mathrm{V}_{\mathrm{DDO}}$, and $\mathrm{PLLV}_{\mathrm{CCA}}$ pins.
$\ddagger$ If a quartz crystal or ceramic resonator is used as the clock source, the LPM2 mode shuts down the internal oscillator.

## current consumption graphs



Figure 15. LF2407A Typical Current Consumption (With Peripheral Clocks Enabled)

## reducing current consumption

240x DSPs incorporate a unique method to reduce the device current consumption. A reduction in current consumption can be achieved by turning off the clock to any peripheral module which is not used in a given application. Table 17 indicates the typical reduction in current consumption achieved by turning off the clocks to various peripherals. Refer to the TMS320LF/LC240xA DSP Controllers Reference Guide: System and Peripherals (literature number SPRU357) for further information on how to turn off the clock to the peripherals.

Table 17. Typical Current Consumption by Various Peripherals (at 40 MHz )

| PERIPHERAL MODULE | CURRENT REDUCTION (mA) |
| :---: | :---: |
| CAN | 8.4 |
| EVA | 6.1 |
| EVB | 6.1 |
| ADC | $3.7 \dagger$ |
| SCI | 1.9 |
| SPI | 1.3 |

$\dagger$ This number represents the current drawn by the digital portion of the ADC module. Turning off the clock to the ADC module results in the elimination of the current drawn by the analog portion of the ADC (ICCA) as well.


Figure 16. Test Load Circuit

## signal transition levels

The data in this section is shown for the 3.3-V version. Note that some of the signals use different reference voltages, see the recommended operating conditions table. Output levels are driven to a minimum logic-high level of 2.4 V and to a maximum logic-low level of 0.8 V .
Figure 17 shows output levels.


Figure 17. Output Levels
Output transition times are specified as follows:

- For a high-to-low transition, the level at which the output is said to be no longer high is below $80 \%$ of the total voltage range and lower and the level at which the output is said to be low is $20 \%$ of the total voltage range and lower.
- For a low-to-high transition, the level at which the output is said to be no longer low is $20 \%$ of the total voltage range and higher and the level at which the output is said to be high is $80 \%$ of the total voltage range and higher.
Figure 18 shows the input levels.


Figure 18. Input Levels
Input transition times are specified as follows:

- For a high-to-low transition on an input signal, the level at which the input is said to be no longer high is $90 \%$ of the total voltage range and lower and the level at which the input is said to be low is $10 \%$ of the total voltage range and lower.
- For a low-to-high transition on an input signal, the level at which the input is said to be no longer low is 10\% of the total voltage range and higher and the level at which the input is said to be high is $90 \%$ of the total voltage range and higher.


## PARAMETER MEASUREMENT INFORMATION

## timing parameter symbology

Timing parameter symbols used are created in accordance with JEDEC Standard 100. To shorten the symbols, some of the pin names and other related terminology have been abbreviated as follows:

| A | A[15:0] | MS | Memory strobe pins $\overline{\mathrm{IS}}, \overline{\mathrm{DS}}$, or $\overline{\mathrm{PS}}$ |
| :--- | :--- | :--- | :--- |
| Cl | XTAL1/CLKIN | R | READY |
| CO | CLKOUT | RD | Read cycle or $\overline{\mathrm{RD}}$ |
| D | $\mathrm{D}[15: 0]$ | RS | RESET pin $\overline{\mathrm{RS}}$ |
| INT | XINT1, XINT2 | W | Write cycle or $\overline{\mathrm{WE}}$ |

Lowercase subscripts and their meanings: Letters and symbols and their meanings:

| a | access time | H | High |
| :--- | :--- | :--- | :--- |
| c | cycle time (period) | L | Low |
| d | delay time | V | Valid |
| f | fall time | X | Unknown, changing, or don't care level |
| h | hold time | Z | High impedance |
| r | rise time |  |  |
| su | setup time |  |  |
| $t$ | transition time |  |  |
| v | valid time |  |  |
| w | pulse duration (width) |  |  |

## general notes on timing parameters

All output signals from the 240xA devices (including CLKOUT) are derived from an internal clock such that all output transitions for a given half-cycle occur with a minimum of skewing relative to each other.
The signal combinations shown in the following timing diagrams may not necessarily represent actual cycles. For actual cycle examples, refer to the appropriate cycle description section of this data sheet.
external reference crystal/clock with PLL circuit enabled
timings with the PLL circuit enabled

| PARAMETER |  |  | MIN | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {f }}$ X | Input clock frequency $\dagger$ | Resonator | 4 | 13 | MHz |
|  |  | Crystal | 4 | 20 |  |
|  |  | CLKIN | 4 | 20 |  |

$\dagger$ Input frequency should be adjusted (CLK PS bits in SCSR1 register) such that CLKOUT $=40 \mathrm{MHz}$ maximum, 4 MHz minimum.
switching characteristics over recommended operating conditions $\left[\mathrm{H}=0.5 \mathrm{t}_{\mathrm{c}(\mathrm{CO})}\right]$ (see Figure 19)

| PARAMETER |  | PLL MODE | MIN | TYP | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\mathrm{c}}(\mathrm{CO})$ | Cycle time, CLKOUT | $\times 4$ mode $\dagger$ | 25 |  |  | ns |
| $\mathrm{t}_{( }(\mathrm{CO})$ | Fall time, CLKOUT |  |  | 4 |  | ns |
| tr(CO) | Rise time, CLKOUT |  |  | 4 |  | ns |
| $\mathrm{t}_{\mathrm{w}}$ (COL) | Pulse duration, CLKOUT low |  | H-3 | H | H+3 | ns |
| $\mathrm{t}_{\mathrm{w}}(\mathrm{COH})$ | Pulse duration, CLKOUT high |  | H-3 | H | H+3 | ns |
| $\mathrm{t}_{\mathrm{t}}$ | Transition time, PLL synchronized after $\overline{\mathrm{RS}}$ pin high |  |  |  | $\mathrm{t}_{\mathrm{C}(\mathrm{Cl})}$ | ns |

$\dagger$ Input frequency should be adjusted (CLK PS bits in SCSR1 register) such that CLKOUT $=40 \mathrm{MHz}$ maximum, 4 MHz minimum.

## timing requirements (see Figure 19)

|  |  | MIN | MAX |
| :--- | :--- | ---: | :---: |
|  | UNIT |  |  |
| $\mathrm{t}_{\mathrm{c}(\mathrm{Cl})}$ | Cycle time, XTAL1/CLKIN | 250 | ns |
| $\mathrm{t}_{\mathrm{f}(\mathrm{Cl})}$ | Fall time, XTAL1/CLKIN | 5 | ns |
| $\mathrm{t}_{\mathrm{r}(\mathrm{Cl})}$ | Rise time, XTAL1/CLKIN | 5 | ns |
| $\mathrm{t}_{\mathrm{w}(\mathrm{CIL})}$ | Pulse duration, XTAL1/CLKIN low as a percentage of $\mathrm{t}_{\mathrm{t}(\mathrm{Cl})}$ | 40 | 60 |
| $\mathrm{t}_{\mathrm{w}(\mathrm{CIH})}$ | Pulse duration, XTAL1/CLKIN high as a percentage of $\mathrm{t}_{\mathrm{C}}(\mathrm{Cl})$ | 40 |  |



Figure 19. CLKIN-to-CLKOUT Timing with PLL and External Clock in $\times 4$ Mode

## $\overline{\mathrm{RS}}$ timings

timing requirements for a reset $\left[\mathrm{H}=0.5 \mathrm{t}_{\mathrm{c}(\mathrm{CO})}\right]$ (see Figure 20 and Figure 21)

|  |  | MIN | NOM | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\mathrm{w}}$ (RSL) | Pulse duration, stable CLKIN to $\overline{\mathrm{RS}}$ high | $\left.{ }^{81} \mathrm{c}_{\text {( }} \mathrm{Cl}\right)$ |  |  | cycles |
| $\mathrm{t}_{\mathrm{w} \text { (RSL2) }}$ | Pulse duration, $\overline{\mathrm{RS}}$ low | $\left.{ }^{81} \mathrm{t}_{\mathrm{C}} \mathrm{Cl}\right)$ |  |  | cycles |
| $t_{p}$ | PLL lock-up time | ${ }^{4096 t_{C}(\mathrm{Cl})}$ |  |  | ns |
| td(EX) | Delay time, reset vector executed after PLL lock time | 36H |  |  | ns |



Figure 20. Power-on Reset

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$\overline{\mathrm{RS}}$ timings (continued)


Figure 21. Warm Reset
$\overline{\mathrm{RS}}$ timings (continued)
switching characteristics over recommended operating conditions for a reset [ $\mathrm{H}=0.5 \mathrm{t}_{\mathrm{c}(\mathrm{CO})}$ ] (see Figure 22)

|  | PARAMETER | MIN | MAX |
| :--- | :--- | ---: | :---: |
| UNIT |  |  |  |
| $\mathrm{t}_{\mathrm{w}(\mathrm{RSL} 1)}$ | Pulse duration, $\overline{\mathrm{RS}}$ low $\dagger$ | $128 \mathrm{t}_{\mathrm{C}(\mathrm{Cl})}$ | ns |
| $\mathrm{t}_{\mathrm{d}(\mathrm{EX})}$ | Delay time, reset vector executed after PLL lock time | 36 H | ns |
| $\mathrm{t}_{\mathrm{p}}$ | PLL lock time (input cycles) |  | $4096 \mathrm{t}_{\mathrm{C}(\mathrm{CI})}$ |

$\dagger$ The parameter $\mathrm{t}_{\mathrm{w}(\mathrm{RSL} 1)}$ refers to the time $\overline{\mathrm{RS}}$ is an output.

$\dagger$ XTAL1 refers to internal oscillator clock if on-chip oscillator is used.
Figure 22. Watchdog Initiated Reset

## low-power mode timings

switching characteristics over recommended operating conditions $\left[\mathrm{H}=0.5 \mathrm{t}_{\mathrm{c}(\mathrm{CO})}\right]$ (see Figure 23, Figure 24, and Figure 25)



WAKE INT†

† WAKE INT can be any valid interrupt or RESET.
Figure 23. IDLE1 Entry and Exit Timing - LPMO

† WAKE INT can be any valid interrupt or RESET.
Figure 24. IDLE2 Entry and Exit Timing - LPM1


Figure 25. HALT Mode - LPM2

## LPM2 wakeup timings

switching characteristics over recommended operating conditions (see Figure 26)

|  | PARAMETER | MIN | MAX |
| :--- | :--- | :---: | :---: |
| UNIT |  |  |  |
| $\mathrm{t}_{\mathrm{d}(\text { PDP-PWM }) \mathrm{HZ}}$ | Delay time, $\overline{\text { PDPINTx }}$ low to PWM high-impedance state | $12 \dagger$ | ns |
| $\mathrm{t}_{\mathrm{d}(\text { INT })}$ | Delay time, INT low/high to interrupt-vector fetch | $10 \mathrm{t}_{\mathrm{c}}(\mathrm{CO})$ | ns |

$\dagger$ Not verified; for informational purposes only.

## timing requirements (see Figure 26)

|  |  |  | MIN MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {W }}$ (PDP-WAKE) ${ }^{\ddagger}$ | input low | if bit 6 of SCSR2 $=0$ | $6 \mathrm{t}_{\mathrm{C}(\mathrm{CO})}$ | ns |
| tw | (inse duration, PDPINTx input low | if bit 6 of SCSR2 $=1$ | $12 \mathrm{t}_{\mathrm{c}(\mathrm{CO})}$ | ns |
| $t_{p}$ | PLL lock-up time |  | ${ }^{4096 t_{C}(\mathrm{Cl})}$ | ns |

$\ddagger$ This is different from 240x devices.

$\dagger$ tOSC is the oscillator start-up time.
$\ddagger$ CLKOUT frequency after LPM2 wakeup will be the same as that upon entering LPM2 ( $x 4$ shown as an example).
§ PDPINTx interrupt vector, if PDPINTx interrupt is enabled.
II If PDPINTx interrupt is disabled.
Figure 26. LPM2 Wakeup Using $\overline{\text { PDPINTx }}$

## XF, $\overline{\mathrm{BIO}}$, and MP/ $\overline{\mathrm{MC}}$ timings

switching characteristics over recommended operating conditions (see Figure 27)

|  | PARAMETER | MIN | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\mathrm{d}}(\mathrm{XF})$ | Delay time, CLKOUT high to XF high/low | -7 | 7 | ns |

timing requirements (see Figure 27)

|  |  | MIN | MAX |
| :--- | :--- | ---: | :---: |
| UNIT |  |  |  |
| $\mathrm{t}_{\text {su }}(\mathrm{BIO}) \mathrm{CO}$ | Setup time, $\overline{\mathrm{BIO}}$ or MP/ $\overline{\mathrm{MC}}$ low before CLKOUT low | $12 \dagger$ | ns |
| $\mathrm{t}_{\mathrm{h}(\mathrm{BIO}) \mathrm{CO}}$ | Hold time, $\overline{\mathrm{BIO}}$ or MP/MC low after CLKOUT low | 22 | ns |

$\dagger$ Not verified; for informational purposes only.


Figure 27. XF and $\overline{\mathrm{BIO}}$ Timing

## TIMING EVENT MANAGER INTERFACE

## PWM timings

PWM refers to all PWM outputs on EVA and EVB.
switching characteristics over recommended operating conditions for PWM timing [ $\mathrm{H}=0.5 \mathrm{t}_{\mathrm{c}(\mathrm{CO})}$ ] (see Figure 28)

|  | PARAMETER | MIN MAX | UNIT |
| :---: | :---: | :---: | :---: |
| $t_{W(P W M)}{ }^{\dagger}$ | Pulse duration, PWMx output high/low | 2H-2 | ns |
| $\mathrm{t}_{\mathrm{d}}(\mathrm{PWM}) \mathrm{CO}$ | Delay time, CLKOUT low to PWMx output switching | 18 | ns |

$\dagger$ PWM outputs may be $100 \%, 0 \%$, or increments of $\mathrm{t}_{\mathrm{C}}(\mathrm{CO})$ with respect to the PWM period.
timing requirements $\ddagger\left[\mathrm{H}=0.5 \mathrm{t}_{\mathrm{c}(\mathrm{CO})}\right.$ ] (see Figure 29)

|  |  | MIN | MAX |
| :--- | :--- | :---: | :---: |
| UNIT |  |  |  |
| $t_{\text {w(TMRDIR) }}$ | Pulse duration, TMRDIR low/high | $4 H_{+} 5$ | 40 |
| $t_{\text {w }}$ (TMRCLK) | Pulse duration, TMRCLK low as a percentage of TMRCLK cycle time | 60 | $\%$ |
| $t_{\text {wh(TMRCLK) }}$ | Pulse duration, TMRCLK high as a percentage of TMRCLK cycle time | 40 |  |
| $t_{C}$ (TMRCLK) | Cycle time, TMRCLK | 60 | $\%$ |

$\ddagger$ Parameter TMRDIR is equal to the pin TDIRx, and parameter TMRCLK is equal to the pin TCLKINx.

CLKOUT


Figure 28. PWM Output Timing

$\dagger$ Parameter TMRDIR is equal to the pin TDIRx.
Figure 29. TMRDIR Timing

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## capture and QEP timings

CAP refers to all QEP and capture input pins.
timing requirements (see Figure 30)

|  |  |  | MIN |
| :--- | :--- | ---: | ---: |
| $\mathrm{t}_{\mathrm{W}(\mathrm{CAP})} \dagger$ | MAX | UNIT |  |

$\dagger$ This is different from 240x devices.


Figure 30. Capture Input and QEP Timing

## interrupt timings

INT refers to XINT1 and XINT2. PDP refers to $\overline{\text { PDPINTx }}$.
switching characteristics over recommended operating conditions (see Figure 31)

|  |  | PARAMETER | MIN |
| :--- | :--- | :---: | :---: |
| $\mathrm{t}_{\mathrm{d}(\text { PDP-PWM }) \mathrm{HZ}}$ | Delay time, $\overline{\text { PDPINTx }}$ Iow to PWM high-impedance state | UNIT |  |
| $\mathrm{t}_{\mathrm{d}(\mathrm{INT})}$ | Delay time, INT low/high to interrupt-vector fetch | $12 \dagger$ | ns |

$\dagger$ Not verified; for informational purposes only.

## timing requirements (see Figure 31)

|  |  |  | MIN | UNIT |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\mathrm{w}(\mathrm{INT})^{\ddagger}}$ | Pulse duration, INT input low/high | if bit 6 of SCSR2 $=0$ | $6 \mathrm{t}_{\mathrm{C}}(\mathrm{CO})$ | ns |
|  |  | if bit 6 of SCSR2 $=1$ | $12 \mathrm{t}_{\mathrm{C}}(\mathrm{CO})$ |  |
| $\mathrm{t}_{\mathrm{w}}(\mathrm{PDP})^{\ddagger}$ | Pulse duration, $\overline{\text { PDPINTx }}$ input low | if bit 6 of SCSR2 $=0$ | $\left.6 \mathrm{t}_{\mathrm{C}}^{(\mathrm{CO}}\right)$ | ns |
|  |  | if bit 6 of SCSR2 $=1$ | $12 \mathrm{t}_{\mathrm{C}(\mathrm{CO})}$ |  |

$\ddagger$ This is different from 240x devices.

$\dagger$ PWM refers to all the PWM pins in the device (i.e., PWMn and TnPWM pins). The state of the PWM pins after $\overline{\text { PDPINTx }}$ is taken high depends on the state of the FCOMPOE bit.

Figure 31. External Interrupts Timing

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## general-purpose input/output timings

switching characteristics over recommended operating conditions (see Figure 32)

| PARAMETER |  | MIN | MAX | UNIT |
| :--- | :--- | :--- | :---: | :---: |
| $\mathrm{t}_{\mathrm{d}(\mathrm{GPO})} \mathrm{CO}$ | Delay time, CLKOUT low to GPIO low/high | All GPIOs | 9 | ns |
| $\mathrm{t}_{\mathrm{r}(\mathrm{GPO})}$ | Rise time, GPIO switching low to high | All GPIOs |  | 8 |
| $\mathrm{tf}_{\mathrm{f}}(\mathrm{GPO})$ | Fall time, GPIO switching high to low | All GPIOs | ns |  |

timing requirements $\left[\mathrm{H}=0.5 \mathrm{t}_{\mathrm{c}(\mathrm{CO})}\right.$ ] (see Figure 33)

|  | Pulse duration, GPI high/low | MIN | MAX |
| :--- | ---: | ---: | :---: | UNIT | $\mathrm{t}_{\mathrm{w}(\mathrm{GPI})}$ | $2 \mathrm{H}+15$ | ns |
| :--- | :--- | :--- |



Figure 32. General-Purpose Output Timing
cLKOUT

GPIO


Figure 33. General-Purpose Input Timing
SPI MASTER MODE TIMING PARAMETERS
SPI master mode timing information is listed in the following tables.
SPI master mode external timing parameters (clock phase = 0) $\dagger \ddagger$ (see Figure 34)

| NO. |  |  | SPI WHEN (SPIBRR + 1) IS EVEN OR SPIBRR = 0 OR 2 |  | SPI WHEN (SPIBRR + 1 ) IS ODD AND SPIBRR > 3 |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIN | MAX | MIN | MAX |  |
| 1 | $\mathrm{t}_{\mathrm{C}}$ (SPC)M | Cycle time, SPICLK | $4 \mathrm{t}_{\mathrm{C}}(\mathrm{CO})$ | $128 \mathrm{t}_{\mathrm{C}}(\mathrm{CO})$ | $5 \mathrm{t}_{\mathrm{C}}(\mathrm{CO})$ | $127 \mathrm{t}_{\mathrm{C}}(\mathrm{CO})$ | ns |
| $2 §$ | $\mathrm{t}_{\mathrm{w}}$ (SPCH)M | Pulse duration, SPICLK high (clock polarity =0) | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}-10$ | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}$ | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}-0.5 \mathrm{t}_{\mathrm{c}}(\mathrm{CO})-10$ | $0.5 \mathrm{t}_{\mathrm{c}}(\mathrm{SPC}) \mathrm{M}-0.5 \mathrm{t}_{\mathrm{c}}(\mathrm{CO})$ | ns |
|  | ${ }^{\text {m }}$ (SPCL) ${ }^{\text {m }}$ | Pulse duration, SPICLK Iow (clock polarity = 1) | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}-10$ | $0.5 \mathrm{t}_{\mathrm{c}}(\mathrm{SPC}) \mathrm{M}$ | $0.5 \mathrm{t}_{\mathrm{C}(\mathrm{SPC}) \mathrm{M}}-0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{CO})-10$ | $0.5 \mathrm{t}_{\mathrm{c}}(\mathrm{SPC}) \mathrm{M}-0.5 \mathrm{t}_{\mathrm{c}}(\mathrm{CO})$ |  |
| 3§ | ${ }^{\text {tw }}$ (SPCL) M | Pulse duration, SPICLK Iow (clock polarity = 0) | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}-10$ | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}$ | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}+0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{CO})^{-10}$ | $0.5 \mathrm{t}_{\mathrm{c}}(\mathrm{SPC}) \mathrm{M}+0.5 \mathrm{t}_{\mathrm{c}}(\mathrm{CO})$ | ns |
|  | $\mathrm{t}_{\mathrm{w}}$ (SPCH)M | Pulse duration, SPICLK high (clock polarity = 1) | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}-10$ | $0.5 \mathrm{t}_{\mathrm{c}}(\mathrm{SPC}) \mathrm{M}$ | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}+0.5 \mathrm{t}_{\mathrm{c}}(\mathrm{CO})^{-10}$ | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}+0.5 \mathrm{t}_{\mathrm{c}}(\mathrm{CO})$ |  |
| 4§ | $\mathrm{t}_{\mathrm{d}}$ (SPCH-SIMO)M | Delay time, SPICLK high to SPISIMO valid (clock polarity $=0$ ) | - 10 | 10 | - 10 | 10 | ns |
|  | $\mathrm{t}_{\mathrm{d} \text { (SPCL-SIMO)M }}$ | Delay time, SPICLK low to SPISIMO valid (clock polarity = 1 ) | - 10 | 10 | - 10 | 10 |  |
| 5§ | $\mathrm{tv}_{\mathrm{V}}$ SPCL-SIMO)M | Valid time, SPISIMO data valid after SPICLK low (clock polarity $=0$ ) | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}-10$ |  | $0.5 \mathrm{t}_{\mathrm{C}(\mathrm{SPC}) \mathrm{M}}+0.5 \mathrm{t}_{\mathrm{C}(\mathrm{CO})}-10$ |  | ns |
|  | $\mathrm{tv}_{\mathrm{V}}$ SPCH-SIMO)M | Valid time, SPISIMO data valid after SPICLK high (clock polarity =1) | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}-10$ |  | $0.5 \mathrm{t}_{\mathrm{C}(\mathrm{SPC}) \mathrm{M}}+0.5 \mathrm{t}_{\mathrm{C}(\mathrm{CO})}-10$ |  |  |
| 8 8 | $\mathrm{t}_{\text {su }}$ (SOMI-SPCL)M | Setup time, SPISOMI before SPICLK low (clock polarity = 0 ) | 0 |  | 0 |  | ns |
|  | $\mathrm{t}_{\text {su }}$ (SOMI-SPCH)M | Setup time, SPISOMI before SPICLK high (clock polarity = 1) | 0 |  | 0 |  |  |
| 9§ | $\mathrm{t}_{\mathrm{v}}$ (SPCL-SOMI)M | Valid time, SPISOMI data valid after SPICLK low (clock polarity $=0$ ) | $0.25 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}-10$ |  | $0.5 \mathrm{t}_{\mathrm{C}(\mathrm{SPC}) \mathrm{M}}-0.5 \mathrm{t}_{\mathrm{c}}(\mathrm{CO})-10$ |  | ns |
|  | $\mathrm{t}_{\mathrm{V} \text { (SPCH-SOMI)M }}$ | Valid time, SPISOMI data valid after SPICLK high (clock polarity = 1) | $0.25 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}-10$ |  | $0.5 \mathrm{t}_{\mathrm{C}(\mathrm{SPC}) \mathrm{M}}-0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{CO})^{-10}$ |  |  |

$\dagger$ The MASTER/SLAVE bit (SPICTL.2) is set and the CLOCK PHASE bit (SPICTL.3) is cleared.
$\ddagger \mathrm{t}_{\mathrm{C}}=$ system clock cycle time $=1 /$ CLKOUT $=\mathrm{t}_{\mathrm{c}}(\mathrm{CO})$
$\S$ The active edge of the SPICLK signal referenced is
§ The active edge of the SPICLK signal referenced is controlled by the CLOCK POLARITY bit (SPICCR.6).

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$\dagger$ The $\overline{\text { SPISTE }}$ signal must be active before the SPI communication stream starts; the $\overline{\text { SPISTE }}$ signal must remain active until the SPI communication stream is complete.

Figure 34. SPI Master Mode External Timing (Clock Phase = 0)
SPI master mode external timing parameters (clock phase =1) $\dagger \ddagger$ (see Figure 35)

| NO. |  |  | SPI WHEN (SPIBRR + 1) IS EVEN OR SPIBRR = 0 OR 2 |  | SPI WHEN (SPIBRR + 1) IS ODD AND SPIBRR > 3 |  | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MIN | MAX | MIN | MAX |  |
| 1 | $\mathrm{t}_{\mathrm{C}}$ (SPC) M | Cycle time, SPICLK | $4 \mathrm{t}_{\mathrm{C}}(\mathrm{CO})$ | $128 \mathrm{t}_{\mathrm{C}}(\mathrm{CO})$ | $5 \mathrm{t}_{\mathrm{c}}(\mathrm{CO})$ | $127 \mathrm{t}_{\mathrm{C}}(\mathrm{CO})$ | ns |
| 2 2 | $\mathrm{t}_{\mathrm{w}}$ (SPCH)M | Pulse duration, SPICLK high (clock polarity = 0) | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}-10$ | $0.5 \mathrm{t}_{\mathrm{c}}(\mathrm{SPC}) \mathrm{M}$ | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}^{-0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{CO})^{-10}}$ | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}-0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{CO})$ | ns |
|  | ${ }^{\text {tw }}$ (SPCL) M | Pulse duration, SPICLK low (clock polarity = 1) | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}-10$ | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}$ | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}-0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{CO})^{-10}$ | $0.5 \mathrm{t}_{\mathrm{c}(\mathrm{SPC}) \mathrm{M}}-0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{CO})$ |  |
| 3§ | $\mathrm{t}_{\mathrm{w}}(\mathrm{SPCL}) \mathrm{M}$ | Pulse duration, SPICLK low (clock polarity = 0 ) | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}-10$ | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}$ | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}+0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{CO})-10$ | $0.5 \mathrm{t}_{\mathrm{c}(\mathrm{SPC}) \mathrm{M}}+0.5 \mathrm{t}_{\mathrm{c}}(\mathrm{CO})$ | ns |
|  | $\mathrm{t}_{\mathrm{w}}$ (SPCH)M | Pulse duration, SPICLK high (clock polarity = 1) | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}-10$ | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}$ | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}+0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{CO})-10$ | $0.5 \mathrm{t}_{\mathrm{c}(\mathrm{SPC}) \mathrm{M}}+0.5 \mathrm{t}_{\mathrm{c}}(\mathrm{CO})$ |  |
| 6§ | ${ }^{\text {tsu }}$ (SIMO-SPCH)M | Setup time, SPISIMO data valid before SPICLK high (clock polarity = 0) | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}-10$ |  | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}-10$ |  | ns |
|  | ${ }^{\text {tsu }}$ (SIMO-SPCL)M | Setup time, SPISIMO data valid before SPICLK low (clock polarity = 1) | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}-10$ |  | $0.5 \mathrm{c}_{\text {c }}(\mathrm{SPC}) \mathrm{M}-10$ |  |  |
| 7§ | $\mathrm{t}_{\mathrm{v}}(\mathrm{SPCH}-\mathrm{SIMO}) \mathrm{M}$ | Valid time, SPISIMO data valid after SPICLK high (clock polarity $=0$ ) | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}-10$ |  | $0.5 \mathrm{c}_{\mathrm{c}}(\mathrm{SPC}) \mathrm{M}-10$ |  | ns |
|  | tv(SPCL-SIMO)M | Valid time, SPISIMO data valid after SPICLK low (clock polarity $=1$ ) | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}-10$ |  | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}-10$ |  |  |
| 10§ | ${ }^{\text {tsu }}$ (SOMI-SPCH)M | Setup time, SPISOMI before SPICLK high (clock polarity $=0$ ) | 0 |  | 0 |  | ns |
|  | ${ }^{\text {tsu(SOMI-SPCL)M }}$ | Setup time, SPISOMI before SPICLK low (clock polarity = 1) | 0 |  | 0 |  |  |
| 11§ | $\mathrm{t}_{\mathrm{v}}(\mathrm{SPCH}-\mathrm{SOMI}) \mathrm{M}$ | Valid time, SPISOMI data valid after SPICLK high (clock polarity = 0) | $0.25 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}-10$ |  | $0.5 \mathrm{t}_{\mathrm{c}}(\mathrm{SPC}) \mathrm{M}-10$ |  | ns |
|  | $\mathrm{t}_{\mathrm{v}}$ (SPCL-SOMI)M | Valid time, SPISOMI data valid after SPICLK low (clock polarity = 1 ) | $0.25 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}^{-10}$ |  | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{M}-10$ |  |  |

[^3]
## SM320LF2407A-EP DSP CONTROLLERS

PARAMETER MEASUREMENT INFORMATION

$\dagger$ The $\overline{\text { SPISTE }}$ signal must be active before the SPI communication stream starts; the $\overline{\text { SPISTE }}$ signal must remain active until the SPI communication stream is complete.

Figure 35. SPI Master Mode External Timing (Clock Phase = 1)

## SPI SLAVE MODE TIMING PARAMETERS

Slave mode timing information is listed in the following tables.
SPI slave mode external timing parameters (clock phase =0) $\dagger \ddagger$ (see Figure 36)

| NO. |  |  | MIN | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | $\mathrm{t}_{\mathrm{C} \text { (SPC) }}$ | Cycle time, SPICLK | $4 \mathrm{t}_{\mathrm{C}(\mathrm{CO}}{ }^{\ddagger}$ |  | ns |
| 13§ | ${ }^{\text {w }}$ (SPCH)S | Pulse duration, SPICLK high (clock polarity = 0) | $0.5 \mathrm{t}_{\mathrm{c}}(\mathrm{SPC}) \mathrm{S}-10$ | 0.5t $\mathrm{t}_{\text {(SPC) }}$ | ns |
|  | $\mathrm{t}_{\mathrm{w}}$ (SPCL)S | Pulse duration, SPICLK low (clock polarity = 1) | $0.5 \mathrm{t}_{\mathrm{c}}(\mathrm{SPC}) \mathrm{S}-10$ | $0.5 \mathrm{t}_{\mathrm{C}}^{(\mathrm{SPC}) \mathrm{S}}$ |  |
| 14§ | $\mathrm{t}_{\mathrm{w} \text { (SPCL) }}$ S | Pulse duration, SPICLK low (clock polarity $=0$ ) | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{S}-10$ | $0.5 \mathrm{t}_{\mathrm{C}}^{(\mathrm{SPC}) \mathrm{S}}$ | ns |
|  | $\mathrm{t}_{\mathrm{w} \text { (SPCH) }}$ | Pulse duration, SPICLK high (clock polarity = 1) | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{S}-10$ | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{S}$ |  |
| 15§ | $\mathrm{t}_{\mathrm{d}}$ SPCH-SOMI)S | Delay time, SPICLK high to SPISOMI valid (clock polarity = 0) | $0.375 \mathrm{t}_{\mathrm{C}}^{(S P C)} \mathrm{S}^{-10}$ |  | ns |
|  | $\mathrm{t}_{\mathrm{d} \text { (SPCL-SOMI) }}$ S | Delay time, SPICLK low to SPISOMI valid (clock polarity = 1) | $0.375 \mathrm{t}_{\mathrm{C}}$ (SPC)S -10 |  |  |
| 16§ | $\mathrm{t}_{\mathrm{v} \text { (SPCL-SOMI) }} \mathrm{S}$ | Valid time, SPISOMI data valid after SPICLK low (clock polarity $=0$ ) | $0.75 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{S}$ |  | ns |
|  | $\mathrm{t}_{\mathrm{v}}$ (SPCH-SOMI)S | Valid time, SPISOMI data valid after SPICLK high (clock polarity =1) | $0.75 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{S}$ |  |  |
| 19§ | $\mathrm{t}_{\text {su(SIMO-SPCL) }}$ | Setup time, SPISIMO before SPICLK low (clock polarity = 0) | 0 |  | ns |
|  | $\mathrm{t}_{\text {su(SIMO-SPCH)S }}$ | Setup time, SPISIMO before SPICLK high (clock polarity = 1) | 0 |  |  |
| 20§ | $\mathrm{t}_{\mathrm{v}}$ (SPCL-SIMO)S | Valid time, SPISIMO data valid after SPICLK low (clock polarity = 0) | $0.5 \mathrm{t}_{\mathrm{c}}(\mathrm{SPC}) \mathrm{S}$ |  | ns |
|  | $\mathrm{tv}_{\mathrm{V}}$ SPCH-SIMO)S | Valid time, SPISIMO data valid after SPICLK high (clock polarity = 1) | $0.5 \mathrm{t}_{\mathrm{c}}(\mathrm{SPC}) \mathrm{S}$ |  |  |

$\dagger$ The MASTER/SLAVE bit (SPICTL.2) is cleared and the CLOCK PHASE bit (SPICTL.3) is cleared.
$\ddagger \mathrm{t}_{\mathrm{C}}=$ system clock cycle time $=1 /$ CLKOUT $=\mathrm{t}_{\mathrm{C}}(\mathrm{CO})$
$\S$ The active edge of the SPICLK signal referenced is controlled by the CLOCK POLARITY bit (SPICCR.6).

## SM320LF2407A-EP DSP CONTROLLERS

PARAMETER MEASUREMENT INFORMATION

$\dagger$ The $\overline{\text { SPISTE }}$ signal must be active before the SPI communication stream starts; the $\overline{\text { SPISTE }}$ signal must remain active until the SPI communication stream is complete.

Figure 36. SPI Slave Mode External Timing (Clock Phase = 0)

## SPI slave mode external timing parameters (clock phase = 1) $\dagger \ddagger$ (see Figure 37)

| NO. |  |  | MIN | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | $\mathrm{t}_{\mathrm{C}}$ (SPC) S | Cycle time, SPICLK | $8 \mathrm{t}_{\mathrm{C}}(\mathrm{CO})$ |  | ns |
| 13§ | $\mathrm{t}_{\mathrm{w}}$ (SPCH)S | Pulse duration, SPICLK high (clock polarity $=0$ ) | $0.5 \mathrm{t}_{\mathrm{c}}(\mathrm{SPC}) \mathrm{S}-10$ | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{S}$ | ns |
|  | $\mathrm{t}_{\mathrm{w} \text { (SPCL) }}$ | Pulse duration, SPICLK low (clock polarity = 1) | $0.5 \mathrm{t}_{\mathrm{c}}(\mathrm{SPC}) \mathrm{S}-10$ | $0.5 \mathrm{t}_{\mathrm{C}}^{(\mathrm{SPC}) \mathrm{S}}$ |  |
| 14§ | ${ }_{\text {w }}$ (SPCL) ${ }^{\text {d }}$ | Pulse duration, SPICLK low (clock polarity $=0$ ) | $0.5 \mathrm{t}_{\mathrm{c}}(\mathrm{SPC}) \mathrm{S}-10$ | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{S}$ | ns |
|  | $\mathrm{t}_{\mathrm{w}}$ (SPCH)S | Pulse duration, SPICLK high (clock polarity = 1) | $0.5 \mathrm{t}_{\mathrm{c}}(\mathrm{SPC}) \mathrm{S}-10$ | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{S}$ |  |
| 17§ | $\mathrm{t}_{\text {su( }}$ (SOMI-SPCH)S | Setup time, SPISOMI before SPICLK high (clock polarity = 0) | $0.125 \mathrm{t}_{\text {c (SPC) }}$ |  | ns |
|  | $\mathrm{t}_{\text {su( }}$ SOMI-SPCL)S | Setup time, SPISOMI before SPICLK low (clock polarity = 1) | $0.125 \mathrm{t}_{\text {c (SPC) }}$ |  |  |
| 18§ | $\mathrm{tv}_{\text {( SPCH-SOMI) }}$ | Valid time, SPISOMI data valid after SPICLK high (clock polarity $=0$ ) | $0.75 \mathrm{t}_{\mathrm{c}}(\mathrm{SPC}) \mathrm{S}$ |  | ns |
|  | $\mathrm{t}_{\mathrm{v}}$ (SPCL-SOMI)S | Valid time, SPISOMI data valid after SPICLK low (clock polarity =1) | $0.75 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{S}$ |  |  |
| 21§ | $\mathrm{t}_{\text {su(SIMO-SPCH)S }}$ | Setup time, SPISIMO before SPICLK high (clock polarity = 0) | 0 |  | ns |
|  | $\mathrm{t}_{\text {su }}(\mathrm{SIMO}-\mathrm{SPCL}) \mathrm{S}$ | Setup time, SPISIMO before SPICLK low (clock polarity = 1) | 0 |  |  |
| 22§ | $\mathrm{t}_{\mathrm{v} \text { (SPCH-SIMO)S }}$ | Valid time, SPISIMO data valid after SPICLK high (clock polarity $=0$ ) | $0.5 \mathrm{t}_{\mathrm{c}}(\mathrm{SPC}) \mathrm{S}$ |  | ns |
|  | $\mathrm{tv}_{\mathrm{v}}$ SPCL-SIMO)S | Valid time, SPISIMO data valid after SPICLK low (clock polarity =1) | $0.5 \mathrm{t}_{\mathrm{C}}(\mathrm{SPC}) \mathrm{S}$ |  |  |

[^4]
## SM320LF2407A-EP DSP CONTROLLERS

PARAMETER MEASUREMENT INFORMATION

$\dagger$ The $\overline{\text { SPISTE }}$ signal must be active before the SPI communication stream starts; the $\overline{\text { SPISTE }}$ signal must remain active until the SPI communication stream is complete.

Figure 37. SPI Slave Mode External Timing (Clock Phase = 1)

## external memory interface read timings

switching characteristics over recommended operating conditions for an external memory interface read at $40 \mathrm{MHz}\left[\mathrm{H}=0.5 \mathrm{t}_{\mathrm{c}(\mathrm{CO})}\right.$ ] (see Figure 38)

|  | PARAMETER | MIN MAX | UNIT |
| :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\mathrm{d}(\mathrm{COL}-\mathrm{CNTL})}$ | Delay time, CLKOUT low to control valid | 4 | ns |
| $\mathrm{t}_{\mathrm{d} \text { (COL-CNTH) }}$ | Delay time, CLKOUT low to control inactive | 5 | ns |
| $\mathrm{t}_{\mathrm{d}(\text { (COL-A)RD }}$ | Delay time, CLKOUT low to address valid | 8 | ns |
| $\mathrm{t}_{\mathrm{d}(\mathrm{COH}-\mathrm{RDL}}$ ) | Delay time, CLKOUT high to $\overline{\mathrm{RD}}$ strobe active | 5 | ns |
| td(COL-RDH) | Delay time, CLKOUT low to $\overline{\mathrm{RD}}$ strobe inactive high | $-8 \quad 1$ | ns |
| $\mathrm{t}_{\mathrm{d}(\text { (COL-SL) }}$ | Delay time, CLKOUT low to $\overline{\text { STRB }}$ strobe active low | 5 | ns |
| $\mathrm{t}_{\mathrm{d}(\mathrm{COL}-\mathrm{SH})}$ | Delay time, CLKOUT low to $\overline{\text { STRB }}$ strobe inactive high | 6 | ns |
| $\mathrm{t}_{\mathrm{d} \text { (WRN) }}$ | Delay time, W/ $\overline{\mathrm{R}}$ going low to $\mathrm{R} / \overline{\mathrm{W}}$ rising | 5 | ns |
| th(A)COL | Hold time, address valid after CLKOUT Iow | -1 | ns |
| $\mathrm{t}_{\text {su }}(\mathrm{A}) \mathrm{RD}$ | Setup time, address valid before $\overline{\mathrm{RD}}$ strobe active low | H-7 | ns |
| th(A)RD | Hold time, address valid after $\overline{\mathrm{RD}}$ strobe inactive high | 0 | ns |

## timing requirements $\left[\mathrm{H}=0.5 \mathrm{t}_{\mathrm{c}(\mathrm{CO})}\right.$ ] (see Figure 38)

|  |  | MIN | MAX |
| :--- | :--- | ---: | :---: |
| $\mathrm{t}_{a}(\mathrm{~A})$ | Access time, read data from address valid | $2 \mathrm{H}-10$ | ns |
| $\mathrm{t}_{\mathrm{a}(\mathrm{RD})}$ | Access time, read data from $\overline{\mathrm{RD}}$ low | $\mathrm{H}-7$ | ns |
| $\mathrm{t}_{\text {su }}(\mathrm{D}) \mathrm{RD}$ | Setup time, read data before $\overline{\mathrm{RD}}$ strobe inactive high | 8 | ns |
| $\mathrm{t}_{\mathrm{h}}(\mathrm{D}) \mathrm{RD}$ | Hold time, read data after $\overline{\mathrm{RD}}$ strobe inactive high | $0 \dagger$ | ns |
| $\mathrm{t}_{\mathrm{h}}($ AIV-D $)$ | Hold time, read data after address invalid | $0 \dagger$ | ns |

$\dagger$ Not verified; for informational purposes only.

## SM320LF2407A-EP DSP CONTROLLERS

## external memory interface read timings (continued)



Figure 38. Memory Interface Read/Read Timings

## external memory interface write timings

switching characteristics over recommended operating conditions for an external memory interface write at $40 \mathrm{MHz}\left[\mathrm{H}=0.5 \mathrm{t}_{\mathrm{c}(\mathrm{CO})}\right]$ (see Figure 39)

|  | PARAMETER | MIN MAX | UNIT |
| :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\mathrm{d}(\mathrm{COH}-\mathrm{CNTL})}$ | Delay time, CLKOUT high to control valid | 4 | ns |
| $\mathrm{t}_{\mathrm{d}(\mathrm{COH}-\mathrm{CNTH})}$ | Delay time, CLKOUT high to control inactive | 5 | ns |
| $\mathrm{td}_{\mathrm{d}(\mathrm{COH}-\mathrm{A}) \mathrm{W}}$ | Delay time, CLKOUT high to address valid | 10 | ns |
| $\mathrm{t}_{\mathrm{d}(\mathrm{COH}-\mathrm{RWL})}$ | Delay time, CLKOUT high to R/W low | 6 | ns |
| $\mathrm{t}_{\mathrm{d}(\mathrm{COH}-\mathrm{RWH})}$ | Delay time, CLKOUT high to R/W high | 6 | ns |
| $\mathrm{t}_{\mathrm{d}(\mathrm{COL}-\mathrm{WL})}$ | Delay time, CLKOUT low to $\overline{\mathrm{WE}}$ strobe active low | 6 | ns |
| $\mathrm{td}_{\text {(COL-WH) }}$ | Delay time, CLKOUT low to $\overline{\text { WE }}$ strobe inactive high | 6 | ns |
| ten(D)COL | Enable time, data bus driven from CLKOUT low | -3 | ns |
| td(COL-SL) | Delay time, CLKOUT low to $\overline{\text { STRB }}$ active low | 6 | ns |
| td(COL-SH) | Delay time, CLKOUT low to $\overline{\text { STRB }}$ inactive high | 6 | ns |
| $\mathrm{t}_{\mathrm{d}}$ (WRN) | Delay time, $\mathrm{W} / \overline{\mathrm{R}}$ going low to $\mathrm{R} / \overline{\mathrm{W}}$ rising | 5 | ns |
| th(A)COLW | Hold time, address valid after CLKOUT Iow | -5 | ns |
| $\mathrm{t}_{\text {su }}(\mathrm{A}) \mathrm{W}$ | Setup time, address valid before $\overline{\mathrm{WE}}$ strobe active low | H-9 | ns |
| tsu(D)W | Setup time, write data before $\overline{\mathrm{WE}}$ strobe inactive high | 2H-17 | ns |
| th(D)W | Hold time, write data after $\overline{\text { WE }}$ strobe inactive high | $2 \dagger$ | ns |
| $\mathrm{t}_{\text {dis }}(\mathrm{W}-\mathrm{D})$ | Disable time, data bus high impedance from $\overline{\text { WE }}$ high | 5 | ns |

$\dagger$ Not verified; for informational purposes only.

## SM320LF2407A-EP DSP CONTROLLERS

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external memory interface write timings (continued)


NOTE A: VIS_OE will be visible at pin 97 of LF2407A when ENA_144 is low along with BVIS bits (10,9 of WSGR register - FFFFh@I/O) set to 10 or 11. CLKOUT and VIS_OE indicate internal memory write cycles (program/data). During VIS_OE cycles, the external bus will be driven. CLKOUT is to be used along with VIS_OE for trace capabilities.

Figure 39. Memory Interface Write/Write Timings

## external memory interface ready-on-read timings

switching characteristics over recommended operating conditions for an external memory interface ready-on-read (see Figure 40)

|  | PARAMETER | MIN | MAX |
| :---: | :---: | :---: | :---: |
| UNIT |  |  |  |
| $t_{d}($ COL-A)RD | Delay time, CLKOUT low to address valid | 8 | ns |

timing requirements for an external memory interface ready-on-read (see Figure 40)

|  |  | MIN | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: |
| th(RDY) COH | Hold time, READY after CLKOUT high | -3 $\dagger$ |  | ns |
| $\mathrm{t}_{\text {su( }}$ ( $)$ RD | Setup time, read data before $\overline{\mathrm{RD}}$ strobe inactive high | 8 |  | ns |
| $\mathrm{t}_{\mathrm{v} \text { (RDY)ARD }}$ | Valid time, READY after address valid on read |  | -2† | ns |
| $\mathrm{t}_{\text {su(RDY }} \mathrm{COH}$ | Setup time, READY before CLKOUT high | 22 |  | ns |

$\dagger$ Not verified; for informational purposes only.

## SM320LF2407A-EP DSP CONTROLLERS

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## external memory interface ready-on-read timings (continued)


† The WSGR register must be programmed before the READY pin can be used. See the READY pin description for more details.
Figure 40. Ready-on-Read Timings

## external memory interface ready-on-read timings (continued)

timing requirements for an external memory interface ready-on-read with one software wait state and one external wait state (see Figure 41)

|  |  | MIN | MAX |
| :--- | :--- | :---: | :---: |
| UNIT |  |  |  |
| th(RDY) COH | Hold time, READY after CLKOUT high | $\mathrm{H}-2.5$ | ns |
| $\mathrm{t}_{\text {su }}($ RDY $) \mathrm{COH}$ | Setup time, READY before CLKOUT high | $\mathrm{H}-9.5$ | ns |
| $\mathrm{t}_{\mathrm{d}}($ COL-A)RD | Delay time, CLKOUT low to address valid |  | 8 |



Figure 41. Ready-on-Read Timings With One Software Wait (SW) State and One External Wait (EXW) State

## SM320LF2407A-EP DSP CONTROLLERS

external memory interface ready-on-write timings
switching characteristics over recommended operating conditions for an external memory interface ready-on-write (see Figure 42)

|  | PARAMETER | MIN | MAX |
| :---: | :---: | :---: | :---: |
| UNIT |  |  |  |
| $\mathrm{t}_{\mathrm{d}(\mathrm{COH}-\mathrm{A}) \mathrm{W}}$ | Delay time, CLKOUT high to address valid | 10 | ns |

timing requirements for an external memory interface ready-on-write $\left[\mathrm{H}=0.5 \mathrm{t}_{\mathbf{c}(\mathrm{CO})}\right]$ (see Figure 42)

|  |  | MIN | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: |
| th(RDY) COH | Hold time, READY after CLKOUT high | -3 |  | ns |
| $t_{s u}(\mathrm{D}) \mathrm{W}$ | Setup time, write data before $\overline{\mathrm{WE}}$ strobe inactive high | 2H-17 |  | ns |
| $\mathrm{tv}_{\mathrm{v}}$ (RDY)AW | Valid time, READY after address valid on write |  | $-3 \dagger$ | ns |
| $t_{\text {su(RDY }} \mathrm{COH}$ | Setup time, READY before CLKOUT high | 22 |  | ns |

$\dagger$ Not verified; for informational purposes only.


Figure 42. Ready-on-Write Timings
external memory interface ready-on-write timings (continued)
timing requirements for an external memory interface ready-on-write with one software wait state and one external wait state (see Figure 43)

|  |  | MIN | MAX |
| :--- | :--- | ---: | :---: |
| UNIT |  |  |  |
| th(RDY) COH | Hold time, READY after CLKOUT high | $\mathrm{H}-2.5$ | ns |
| $\mathrm{t}_{\text {su }}($ RDY $) \mathrm{COH}$ | Setup time, READY before CLKOUT high | $\mathrm{H}-9.5$ | ns |
| $\mathrm{t}_{\mathrm{d}(\mathrm{COH}-\mathrm{A}) \mathrm{W}}$ | Delay time, CLKOUT high to address valid |  | 10 |



Figure 43. Ready-on-Write Timings With One Software Wait (SW) State and One External Wait (EXW) State

## 10-bit analog-to-digital converter (ADC)

The 10 -bit ADC has a separate power bus for its analog circuitry. These pins are referred to as $\mathrm{V}_{\text {CCA }}$ and $\mathrm{V}_{\text {SSA }}$. The power bus isolation is to enhance ADC performance by preventing digital switching noise of the logic circuitry that can be present on $\mathrm{V}_{S S}$ and $\mathrm{V}_{C C}$ from coupling into the ADC analog stage. All ADC specifications are given with respect to $\mathrm{V}_{\text {SSA }}$ unless otherwise noted.
Resolution
10-bit (1024 values)
Monotonic ................................................................................................. Assured
Output conversion mode . . . . . . . . . . . . . . . . . . 000h to 3FFh (000h for $\mathrm{V}_{\mathrm{I}} \leq \mathrm{V}_{\text {REFLO }} ; 3 F F h$ for $\mathrm{V}_{\mathrm{I}} \geq \mathrm{V}_{\text {REFHI }}$ )
Minimum conversion time (including sample time) .................................................. 500 ns
recommended operating conditions

|  |  | MIN | NOM | MAX |
| :--- | :--- | ---: | ---: | :---: |
| $V_{\text {CCA }}$ | Analog supply voltage | 3.0 | 3.3 | 3.6 |
| $V_{\text {SSA }}$ | Analog ground |  | 0 |  |
| $V_{\text {REFHI }}$ | Analog supply reference source $\dagger$ |  | V |  |
| $\mathrm{V}_{\text {REFLO }}$ | Analog ground reference source $\dagger$ | $\mathrm{V}_{\text {REFLO }}$ | $\mathrm{V}_{\text {CCA }}$ | V |
| $\mathrm{V}_{\text {AI }}$ | Analog input voltage, ADCINO0-ADCINO7 | $\mathrm{V}_{\text {SSA }}$ | $\mathrm{V}_{\text {REFHI }}$ | V |

$\dagger V_{\text {REFHI }}$ and $V_{\text {REFLO }}$ must be stable, within $\pm 1 / 2$ LSB of the required resolution, during the entire conversion time.

## ADC operating frequency (LF240xA)

\(\left.\begin{array}{|l|r|r|}\hline \& MIN \& MAX <br>
\hline UNIT <br>

\hline ADC operating frequency \& 4 \& 30\end{array}\right)\) MHz | ( |
| :--- |

operating characteristics over recommended operating condition ranges $\dagger$

|  | PARAMETER | DESCRIPTION |  | MIN | TYP | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ICCA | Analog supply current | $\mathrm{V}_{\text {CCA }}=3.3 \mathrm{~V}$ |  |  | 10 | 20 | mA |
|  |  | $\mathrm{V}_{\text {CCA }}=\mathrm{V}_{\text {REFHI }}=3.3 \mathrm{~V}$ | PLL or OSC power down |  |  | 1 | $\mu \mathrm{A}$ |
| IADREFHI | $\mathrm{V}_{\text {REFHI }}$ input current |  |  |  | 0.75 | 1.5 | mA |
| IADCIN | Analog input leakage |  |  |  |  | 1 | $\mu \mathrm{A}$ |
| $\mathrm{Cai}_{\text {a }}$ | Analog input capacitance | Typical capacitive load on analog input pin | Non-sampling |  | 10 |  | pF |
|  |  |  | Sampling |  | 30 |  |  |
| $\mathrm{t}_{\mathrm{d}(\mathrm{PU})}$ | Delay time, power-up to ADC valid | Time to stabilize analog stage after power-up |  |  |  | 10 | $\mu \mathrm{S}$ |
| $\mathrm{Z}_{\mathrm{Al}}$ | Analog input source impedance | Analog input source impedance needed for conversions to remain within specifications at min $\mathrm{t}_{\mathrm{w}}$ (SH) |  |  | 53 | 10 | $\Omega$ |
|  | Zero-offset error |  |  |  | $\pm 2$ |  | LSB |

$\dagger$ Absolute resolution $=3.22 \mathrm{mV}$. At $\mathrm{V}_{\text {REFHI }}=3.3 \mathrm{~V}$ and $\mathrm{V}_{\text {REFLO }}=0 \mathrm{~V}$, this is one LSB. As $\mathrm{V}_{\text {REFHI }}$ decreases, $\mathrm{V}_{\text {REFLO }}$ increases, or both, the LSB size decreases. Therefore, the absolute accuracy and differential/integral linearity errors in terms of LSBs increase.

## $E_{D N L}$ and $E_{I N L}$ for LF2407A

| PARAMETER | DESCRIPTION | CLKOUT | MIN | MAX | UNIT |
| :--- | :--- | :--- | :--- | ---: | ---: |
| EDNL $^{\ddagger}$ | Differential nonlinearity error | Difference between the actual step width <br> and the ideal value | 30 MHz | $\pm 3$ | LSB |
| $E_{I N L^{\ddagger}} \ddagger$ | Integral nonlinearity error | Maximum deviation from the best straight <br> line through the ADC transfer <br> characteristics, excluding the quantization <br> error | 30 MHz | $\pm 3$ | LSB |

$\ddagger$ Test conditions: $\mathrm{V}_{\mathrm{REFH}}=\mathrm{V}_{\text {CCA }}, \mathrm{V}_{\text {REFLO }}=\mathrm{V}_{\text {SSA }}$

## internal ADC module timings $\dagger$ (see Figure 44)

|  |  | MIN | MAX | UNIT |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\mathrm{C}}(\mathrm{AD})$ | Cycle time, ADC prescaled clock | 33.3 |  | ns |
| $\mathrm{t}_{\mathrm{w}}$ (SHC) | Pulse duration, total sample/hold and conversion time $\ddagger$ | 500 |  | ns |
| $\mathrm{t}_{\mathrm{w}}(\mathrm{SH})$ | Pulse duration, sample and hold time | $2 \mathrm{t}_{\mathrm{C}}(\mathrm{AD})^{\text {§ }}$ | $32 \mathrm{t}_{\mathrm{C}}(\mathrm{AD})$ | ns |
| $\mathrm{t}_{\mathrm{w}}(\mathrm{C})$ | Pulse duration, total conversion time | $10 \mathrm{t}_{\mathrm{C}}(\mathrm{AD})$ |  | ns |
| $\mathrm{td}_{\mathrm{d}}(\mathrm{SOC}-\mathrm{SH})$ | Delay time, start of conversion to beginning of sample and hold | $2 \mathrm{t}_{\mathrm{c}}(\mathrm{CO})$ |  | ns |
| $\mathrm{t}_{\mathrm{d} \text { (EOC) }}$ | Delay time, end of conversion to data loaded into result register | $2 \mathrm{t}_{\mathrm{c}}(\mathrm{CO})$ |  | ns |
| td(ADCINT) | Delay time, ADC flag to ADC interrupt | $2 \mathrm{t}_{\mathrm{c}}(\mathrm{CO})$ |  | ns |

$\dagger$ The ADC timing diagram represents a typical conversion sequence. Refer to the ADC chapter in the TMS320LF/LC240xA DSP Controllers Reference Guide: System and Peripherals (literature number SPRU357) for more details.
$\ddagger$ The total sample/hold and conversion time is determined by the summation of $\mathrm{t}_{\mathrm{d}(\mathrm{SOC}-\mathrm{SH})}, \mathrm{t}_{\mathrm{w}(\mathrm{SH})}, \mathrm{t}_{\mathrm{w}}(\mathrm{C})$, and $\mathrm{t}_{\mathrm{d}(\mathrm{EOC})}$.
§ Can be varied by ACQ Prescaler bits in the ADCTRL1 register


Figure 44. Analog-to-Digital Internal Module Timing

## SM320LF2407A-EP DSP CONTROLLERS

SGUS036B - JULY 2003 - REVISED OCTOBER 2003
Flash parameters @40 MHz CLOCKOUT $\dagger$

| PARAMETER |  | MIN | TYP |
| :--- | :--- | ---: | :---: |
| Clear/Programming time $\ddagger$ | MAX | UNIT |  |
|  | Time/Word (16-bit) | 30 | $\mu \mathrm{~s}$ |
|  | Time/4K Sector | 130 | ms |
|  | Time/12K Sector | 400 | ms |
| ICCP (VCCP pin current) | Time/4K Sector | 350 | ms |
|  | Time/12K Sector | 1 | s |

$\dagger$ TI releases upgrades to the Flash algorithms for these devices; hence, these typical values are subject to change.
$\ddagger$ The indicated time does not include the time it takes to load the C-E-P algorithm and the code (to be programmed) onto on-chip RAM. The values specified are when $V_{D D}=3.3 \mathrm{~V}$ and $\mathrm{V}_{\mathrm{CCP}}=5 \mathrm{~V}$, and any deviation from these values could affect the timing parameters. Aging and process variance could also impact the timing parameters.

## migrating from 240x devices to $240 \times \mathrm{A}$ devices

This section highlights the new features/migration issues of the 240xA devices (as compared to the 240x family) and describes the impact these features/issues have on user applications.

## maximum clock speed

$240 x A$ devices can operate at a maximum speed of 40 MHz compared to the $30-\mathrm{MHz}$ operation of 240 x devices. This change in clock speed warrants a change in the register contents of all the peripherals. For example, to maintain the same baud rate, the divisor values that are loaded to the SPI, SCI, and CAN registers must be recalculated.

## code security module

240xA devices incorporate a "code security module" which protects the contents of program memory from unauthorized duplication. Passwords stored in password locations (PWL) 0040h to 0043h are used for this purpose. Even if the code is not secured with passwords (i.e., PWL contains FFFFFFFFFFFFFFFFFh), the PWL must still be read to gain access to the program memory contents. Note that locations 0040h to 0043h were available for user code in the 240x devices, which lack the "code security module". In 240xA devices, these locations are reserved for the passwords and are not available for the user code. Even if code security feature is not used, these locations must be written with all ones. This fact must be borne in mind while submitting ROM codes to TI .

## input-qualifier circuitry

An input-qualifier circuitry qualifies the input signal to the CAP1-6, XINT1/2, ADCSOC, and $\overline{\text { PDPINTA/B }}$ pins in the x240xA devices. The state of the internal input signal will change only after these pins are high/low for 6 (12) clock edges. The user must hold the pin high/low for 6 (12) cycles to ensure that the device see the level change. The increase in the pulse width of the signals used to excite these pins must be taken into account while migrating from the $240 x$ to the $240 x A$ family.
Bit 6 of the SCSR2 register controls whether 6 clock edges (bit $6=0$ ) or 12 clock edges (bit $6=1$ ) are used to block 5 - or 11 -cycle glitches. This bit is a "reserved" bit in $240 x$ devices.

## status of the $\overline{\text { PDPINTx }}$ pin

The current status of the $\overline{\text { PDPINTx }}$ pins is now reflected in bit 8 of the COMCONx registers. This bit is a "reserved" bit in 240x devices.

## operation of the IOPCO pin

At reset, all LF240xA devices come up with the W/R/IOPC0 pin in W/R mode. On devices that lack an external memory interface (e.g., LF2406A), W/R mode is not functional and MCRB. 0 must be set to a 0 if the IOPC0 pin is to be used. The XMIF Hi-Z control bit (bit 4 of the SCSR2 register) is reserved in these devices and must be written with a zero.

## external pulldown resistor for TRST pin

An external pulldown resistor may be needed for the TRST pin in boards that operate in noisy environments. Refer to the TRST pin description for more details.
peripheral register description
Table 18 is a collection of all the programmable registers of the LF240xA and is provided as a quick reference.
Table 18. LF240xA DSP Peripheral Register Description

| ADDR | BIT 15 | BIT 14 | BIT 13 | BIT 12 | BIT 11 | BIT 10 | BIT 9 | BIT 8 | REG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BIT 7 | BIT 6 | BIT 5 | BIT 4 | BIT 3 | BIT 2 | BIT 1 | BIT 0 |  |
|  | DATA MEMORY SPACE |  |  |  |  |  |  |  | STO |
|  | CPU STATUS REGISTERS |  |  |  |  |  |  |  |  |
|  | ARP |  |  | OV | OVM | 1 | INTM | DP(8) |  |
|  | DP(7) | DP(6) | DP(5) | DP(4) | DP(3) | DP(2) | DP(1) | DP(0) |  |
|  | ARB |  |  | CNF | TC | SXM | C | 1 | ST1 |
|  | 1 | 1 | 1 | XF | 1 | 1 | PM |  |  |
| 00004h | GLOBAL MEMORY AND CPU INTERRUPT REGISTERS |  |  |  |  |  |  |  | IMR |
|  | - | - | - | - | - | - | - | - |  |
|  | - | - | INT6 MASK | INT5 MASK | INT4 MASK | INT3 MASK | INT2 MASK | INT1 MASK |  |
| 00005h | Reserved |  |  |  |  |  |  |  | GREG |
| 00006h | - | - | - | - | - | - | - | - |  |
|  | - | - | INT6 FLAG | INT5 FLAG | INT4 FLAG | INT3 FLAG | INT2 FLAG | INT1 FLAG | IFR |
|  | SYSTEM REGISTERS |  |  |  |  |  |  |  |  |
| 07010h | IRQ0.15 | IRQ0.14 | IRQ0.13 | IRQ0.12 | IRQ0.11 | IRQ0.10 | IRQ0.9 | IRQ0.8 |  |
|  | IRQ0.7 | IRQ0.6 | IRQ0.5 | IRQ0.4 | IRQ0.3 | IRQ0. 2 | IRQ0.1 | IRQ0.0 | PIRQR0 |
| 07011h | IRQ1.15 | IRQ1.14 | IRQ1.13 | IRQ1.12 | IRQ1.11 | IRQ1.10 | IRQ1.9 | IRQ1.8 | PIRQR1 |
|  | IRQ1.7 | IRQ1.6 | IRQ1.5 | IRQ1.4 | IRQ1.3 | IRQ1.2 | IRQ1.1 | IRQ1.0 |  |
| 07012h | IRQ2.15 | IRQ2.14 | IRQ2.13 | IRQ2.12 | IRQ2.11 | IRQ2.10 | IRQ2.9 | IRQ2.8 | PIRQR2 |
|  | IRQ2. 7 | IRQ2.6 | IRQ2.5 | IRQ2.4 | IRQ2.3 | IRQ2. 2 | IRQ2.1 | IRQ2.0 |  |
| 07013h | Illegal |  |  |  |  |  |  |  | PIACKRO |
|  | IAK0.15 | IAK0.14 | IAK0.13 | IAK0.12 | IAK0.11 | IAK0.10 | IAK0.9 | IAK0.8 |  |
| 07014h | IAK0.7 | IAK0.6 | IAK0.5 | IAKO. 4 | IAK0.3 | IAK0.2 | IAK0.1 | IAK0.0 |  |
| 07015h | IAK1.15 | IAK1.14 | IAK1.13 | IAK1.12 | IAK1.11 | IAK1.10 | IAK1.9 | IAK1.8 | PIACKR1 |
|  | IAK1.7 | IAK1.6 | IAK1.5 | IAK1.4 | IAK1.3 | IAK1.2 | IAK1.1 | IAK1.0 |  |
| 07016h | IAK2.15 | IAK2.14 | IAK2.13 | IAK2.12 | IAK2.11 | IAK2.10 | IAK2.9 | IAK2.8 | PIACKR2 |
|  | IAK2.7 | IAK2.6 | IAK2.5 | IAK2.4 | IAK2.3 | IAK2.2 | IAK2.1 | IAK2.0 |  |
| 07017h | Illegal |  |  |  |  |  |  |  | SCSR1 |
|  | - | CLKSRC | LPM1 | LPM0 | CLK PS2 | CLK PS1 | CLK PSO | - |  |
| 07018h | ADC CLKEN | SCI CLKEN | SPI CLKEN | CAN CLKEN | EVB CLKEN | EVA CLKEN | - | ILLADR |  |
|  | - | - | - | - | - | - | - | - | SCSR2 |
| 07019h | - | I/P QUALIFIER CLOCKS | WD OVERRIDE | XMIF HI Z | BOOT_EN | MP/MC | DON | PON |  |
|  |  |  |  |  |  |  |  |  | DINR |
| 0701Ch | DIN15 | DIN14 | DIN13 | DIN12 | DIN11 | DIN10 | DIN9 | DIN8 |  |
|  | DIN7 | DIN6 | DIN5 | DIN4 | DIN3 | DIN2 | DIN1 | DIN0 |  |
| 0701Dh | Illegal |  |  |  |  |  |  |  | PIVR |
|  | V15 | V14 | V13 | V12 | V11 | V10 | V9 | V8 |  |
| 0701Eh | V7 | V6 | V5 | V4 | V3 | V2 | V1 | V0 |  |
| 0701Fh | illegal |  |  |  |  |  |  |  |  |

## peripheral register description (continued)

Table 18. LF240xA DSP Peripheral Register Description (Continued)

| ADDR | BIT 15 | BIT 14 | BIT 13 | BIT 12 | BIT 11 | BIT 10 | BIT 9 | BIT 8 | REG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BIT 7 | BIT 6 | BIT 5 | BIT 4 | BIT 3 | BIT 2 | BIT 1 | BIT 0 |  |
|  | WD CONTROL REGISTERS |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { 07020h } \\ \text { to } \\ 07022 \mathrm{~h} \end{gathered}$ | Illegal |  |  |  |  |  |  |  |  |
| 07023h | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | WDCNTR |
| 07024h | Illegal |  |  |  |  |  |  |  |  |
| 07025h | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | WDKEY |
| $\begin{gathered} \text { 07026h } \\ \text { to } \\ 07028 \mathrm{~h} \end{gathered}$ | Illegal |  |  |  |  |  |  |  |  |
| 07029h | WDFLAG | WDDIS | WDCHK2 | WDCHK1 | WDCHK0 | WDPS2 | WDPS1 | WDPSO | WDCR |
| $\begin{aligned} & \text { 0702Ah } \\ & \text { to } \end{aligned}$ | Illegal |  |  |  |  |  |  |  |  |
|  | SERIAL PERIPHERAL INTERFACE (SPI) CONFIGURATION CONTROL REGISTERS |  |  |  |  |  |  |  |  |
| 07040h | SPI SW RESET | CLOCK POLARITY | - | - | $\begin{gathered} \text { SPI } \\ \text { CHAR3 } \end{gathered}$ | $\begin{gathered} \text { SPI } \\ \text { CHAR2 } \end{gathered}$ | $\begin{gathered} \text { SPI } \\ \text { CHAR1 } \end{gathered}$ | $\begin{gathered} \text { SPI } \\ \text { CHARO } \end{gathered}$ | SPICCR |
| 07041h | - | - | - | OVERRUN INT ENA | $\begin{aligned} & \hline \text { CLOCK } \\ & \text { PHASE } \end{aligned}$ | MASTER/ SLAVE | TALK | SPI INT ENA | SPICTL |
| 07042h | RECEIVER OVERRUN FLAG | $\begin{aligned} & \text { SPI INT } \\ & \text { FLAG } \end{aligned}$ | TX BUF FULL FLAG | - | - | - | - | - | SPISTS |
| 07043h | Illegal |  |  |  |  |  |  |  |  |
| 07044h | - | SPI BIT RATE 6 | SPI BIT RATE 5 | SPI BIT RATE 4 | SPI BIT <br> RATE 3 | SPI BIT RATE 2 | SPI BIT <br> RATE 1 | $\begin{aligned} & \hline \text { SPI BIT } \\ & \text { RATE } 0 \end{aligned}$ | SPIBRR |
| 07045h | Illegal |  |  |  |  |  |  |  |  |
| 07046h | ERXB15 | ERXB14 | ERXB13 | ERXB12 | ERXB11 | ERXB10 | ERXB9 | ERXB8 | SPIRXEMU |
|  | ERXB7 | ERXB6 | ERXB5 | ERXB4 | ERXB3 | ERXB2 | ERXB1 | ERXB0 |  |
| 07047h | RXB15 | RXB14 | RXB13 | RXB12 | RXB11 | RXB10 | RXB9 | RXB8 | SPIRXBUF |
|  | RXB7 | RXB6 | RXB5 | RXB4 | RXB3 | RXB2 | RXB1 | RXB0 |  |
| 07048h | TXB15 | TXB14 | TXB13 | TXB12 | TXB11 | TXB10 | TXB9 | TXB8 | SPITXBUF |
|  | TXB7 | TXB6 | TXB5 | TXB4 | TXB3 | TXB2 | TXB1 | TXB0 |  |
| 07049h | SDAT15 | SDAT14 | SDAT13 | SDAT12 | SDAT11 | SDAT10 | SDAT9 | SDAT8 | SPIDAT |
|  | SDAT7 | SDAT6 | SDAT5 | SDAT4 | SDAT3 | SDAT2 | SDAT1 | SDAT0 |  |
|  |  |  |  |  |  |  |  |  |  |
| 0704Fh | - | SPI PRIORITY | SPI SUSP SOFT | SPI SUSP FREE | - | - | - | - | SPIPRI |

## peripheral register description (continued)

Table 18. LF240xA DSP Peripheral Register Description (Continued)


Indicates change with respect to the F243/F241, C242 device register maps.
peripheral register description (continued)
Table 18. LF240xA DSP Peripheral Register Description (Continued)

peripheral register description (continued)
Table 18. LF240xA DSP Peripheral Register Description (Continued)

| ADDR | BIT 15 | BIT 14 | BIT 13 | BIT 12 | BIT 11 | BIT 10 | BIT 9 | BIT 8 | REG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BIT 7 | BIT 6 | BIT 5 | BIT 4 | BIT 3 | BIT 2 | BIT 1 | BIT 0 |  |
|  | ANALOG-TO-DIGITAL CONVERTER (ADC) REGISTERS (CONTINUED) |  |  |  |  |  |  |  |  |
| 070ABh | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | RESULT3 |
|  | D1 | D0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| 070ACh | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | RESULT4 |
|  | D1 | D0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| 070ADh | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | RESULT5 |
|  | D1 | D0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| 070AEh | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | RESULT6 |
|  | D1 | D0 | 0 | 0 | 0 | 0 | 00 | 0 |  |
| 070AFh | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | RESULT7 |
|  | D1 | D0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| 070BOh | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | RESULT8 |
|  | D1 | D0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| 070B1h | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | RESULT9 |
|  | D1 | D0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| 070B2h | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | RESULT10 |
|  | D1 | D0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| 070B3h | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | RESULT11 |
|  | D1 | D0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| 070B4h | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | RESULT12 |
|  | D1 | D0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| 070B5h | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 |  |
|  | D1 | D0 | 0 | 0 | 0 | 0 | 0 | 0 | RESULT13 |
| 070B6h | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | RESULT14 |
|  | D1 | D0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| 070B7h | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | RESULT15 |
|  | D1 | D0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| 070B8h Reserved | Reserved |  |  |  |  |  |  |  |  |
| 070B9hto070FFh |  |  |  |  |  |  |  |  |  |
| CONTROLLER AREA NETWORK (CAN) CONFIGURATION CONTROL REGISTERS |  |  |  |  |  |  |  |  | MDER |
| 07100h | - | - | - | - | - | - | - | - |  |
|  | MD3 | MD2 | ME5 | ME4 | ME3 | ME2 | ME1 | ME0 |  |
| 07101h | TA5 | TA4 | TA3 | TA2 | AA5 | AA4 | AA3 | AA2 | TCR |
|  | TRS5 | TRS4 | TRS3 | TRS2 | TRR5 | TRR4 | TRR3 | TRR2 |  |
| 07102h | RFP3 | RFP2 | RFP1 | RFP0 | RML3 | RML2 | RML1 | RMLO | RCR |
|  | RMP3 | RMP2 | RMP1 | RMP0 | OPC3 | OPC2 | OPC1 | OPC0 |  |
| 07103h | - | - | SUSP | CCR | PDR | DBO | WUBA | CDR | MCR |
|  | ABO | STM | - | - | - | - | MBNR1 | MBNRO |  |
| 07104h | - | - | - | - | - | - | - | - | BCR2 |
|  | BRP7 | BRP6 | BRP5 | BRP4 | BRP3 | BRP2 | BRP1 | BRP0 |  |
| Indicates change with respect to the F243/F241, C242 device register maps. |  |  |  |  |  |  |  |  |  |

peripheral register description (continued)
Table 18. LF240xA DSP Peripheral Register Description (Continued)

| ADDR | BIT 15 | BIT 14 | BIT 13 | BIT 12 | BIT 11 | BIT 10 | BIT 9 | BIT 8 | REG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BIT 7 | BIT 6 | BIT 5 | BIT 4 | BIT 3 | BIT 2 | BIT 1 | BIT 0 |  |
|  | CONTROLLER AREA NETWORK (CAN) CONFIGURATION CONTROL REGISTERS (CONTINUED) |  |  |  |  |  |  |  | BCR1 |
| 07105h | - | - | - | - | - | SBG | SJW1 | SJW0 |  |
|  | SAM | TSEG1-3 | TSEG1-2 | TSEG1-1 | TSEG1-0 | TSEG2-2 | TSEG2-1 | TSEG2-0 |  |
| 07106h | - | - | - | - | - | - | - | FER | ESR |
|  | BEF | SA1 | CRCE | SER | ACKE | BO | EP | EW |  |
| 07107h | - | - | - | - | - | - | - | - | GSR |
|  | - | - | SMA | CCE | PDA | - | RM | TM |  |
| 07108h | TEC7 | TEC6 | TEC5 | TEC4 | TEC3 | TEC2 | TEC1 | TEC0 | CEC |
|  | REC7 | REC6 | REC5 | REC4 | REC3 | REC2 | REC1 | REC0 |  |
| 07109h | - | - | MIF5 | MIF4 | MIF3 | MIF2 | MIF1 | MIFO | CAN_IFR |
|  | - | RMLIF | AAIF | WDIF | WUIF | BOIF | EPIF | WLIF |  |
| 0710Ah | MIL | - | MIM5 | MIM4 | MIM3 | MIM2 | MIM1 | MIM0 | CAN_IMR |
|  | EIL | RMLIM | AAIM | WDIM | WUIM | BOIM | EPIM | WLIM |  |
| 0710Bh | LAMI | - | - | LAM0-28 | LAM0-27 | LAM0-26 | LAM0-25 | LAM0-24 | LAMO_H |
|  | LAM0-23 | LAM0-22 | LAM0-21 | LAM0-20 | LAM0-19 | LAM0-18 | LAM0-17 | LAM0-16 |  |
| 0710Ch | LAM0-15 | LAM0-14 | LAM0-13 | LAM0-12 | LAM0-11 | LAM0-10 | LAM0-9 | LAM0-8 | LAMO_L |
|  | LAM0-7 | LAM0-6 | LAM0-5 | LAM0-4 | LAM0-3 | LAM0-2 | LAM0-1 | LAM0-0 |  |
| 0710Dh | LAMI | - | - | LAM1-28 | LAM1-27 | LAM1-26 | LAM1-25 | LAM1-24 | LAM1_H |
|  | LAM1-23 | LAM1-22 | LAM1-21 | LAM1-20 | LAM1-19 | LAM1-18 | LAM1-17 | LAM1-16 |  |
| 0710Eh | LAM1-15 | LAM1-14 | LAM1-13 | LAM1-12 | LAM1-11 | LAM1-10 | LAM1-9 | LAM1-8 | LAM1_L |
|  | LAM1-7 | LAM1-6 | LAM1-5 | LAM1-4 | LAM1-3 | LAM1-2 | LAM1-1 | LAM1-0 |  |
| 0710Fh <br> to |  |  |  |  |  |  |  |  |  |
| 07200h | Message Object \#0 |  |  |  |  |  |  |  | MSGIDOL |
|  | IDL-15 | IDL-14 | IDL-13 | IDL-12 | IDL-11 | IDL-10 | IDL-9 | IDL-8 |  |
|  | IDL-7 | IDL-6 | IDL-5 | IDL-4 | IDL-3 | IDL-2 | IDL-1 | IDL-0 |  |
| 07201h | IDE | AME | AAM | IDH-28 | IDH-27 | IDH-26 | IDH-25 | IDH-24 | MSGIDOH |
|  | IDH-23 | IDH-22 | IDH-21 | IDH-20 | IDH-19 | IDH-18 | IDH-17 | IDH-16 |  |
| 07202h | - | - | - | - | - | - | - | - | MSGCTRLO |
|  | - | - | - | RTR | DLC3 | DLC2 | DLC1 | DLC0 |  |
| 07203h | Reserved |  |  |  |  |  |  |  | MBXOA |
| 07204h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 |  |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 07205h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | MBXOB |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 07206h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | MBXOC |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 07207h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | MBXOD |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |

[^5]peripheral register description (continued)
Table 18. LF240xA DSP Peripheral Register Description (Continued)

| ADDR | BIT 15 | BIT 14 | BIT 13 | BIT 12 | BIT 11 | BIT 10 | BIT 9 | BIT 8 | REG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BIT 7 | BIT 6 | BIT 5 | BIT 4 | BIT 3 | BIT 2 | BIT 1 | BIT 0 |  |
|  | CONTROLLER AREA NETWORK (CAN) CONFIGURATION CONTROL REGISTERS (CONTINUED) |  |  |  |  |  |  |  |  |
|  | Message Object \#1 |  |  |  |  |  |  |  | MSGID1L |
| 07208h | IDL-15 | IDL-14 | IDL-13 | IDL-12 | IDL-11 | IDL-10 | IDL-9 | IDL-8 |  |
|  | IDL-7 | IDL-6 | IDL-5 | IDL-4 | IDL-3 | IDL-2 | IDL-1 | IDL-0 |  |
| 07209h | IDE | AME | AAM | IDH-28 | IDH-27 | IDH-26 | IDH-25 | IDH-24 | MSGID1H |
|  | IDH-23 | IDH-22 | IDH-21 | IDH-20 | IDH-19 | IDH-18 | IDH-17 | IDH-16 |  |
| 0720Ah | - | - | - | - | - | - | - | - | MSGCTRL1 |
|  | - | - | - | RTR | DLC3 | DLC2 | DLC1 | DLC0 |  |
| 0720Bh | Reserved |  |  |  |  |  |  |  | MBX1A |
|  | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 |  |
| 0720Ch | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 0720Dh | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | MBX1B |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 0720Eh | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | MBX1C |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 0720Fh | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | MBX1D |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
|  | Message Object \#2 |  |  |  |  |  |  |  |  |
| 07210h | IDL-15 | IDL-14 | IDL-13 | IDL-12 | IDL-11 | IDL-10 | IDL-9 | IDL-8 | MSGID2L |
|  | IDL-7 | IDL-6 | IDL-5 | IDL-4 | IDL-3 | IDL-2 | IDL-1 | IDL-0 |  |
| 07211h | IDE | AME | AAM | IDH-28 | IDH-27 | IDH-26 | IDH-25 | IDH-24 | MSGID2H |
|  | IDH-23 | IDH-22 | IDH-21 | IDH-20 | IDH-19 | IDH-18 | IDH-17 | IDH-16 |  |
| 07212h | - | - | - | - | - | - | - | - | MSGCTRL2 |
|  | - | - | - | RTR | DLC3 | DLC2 | DLC1 | DLC0 |  |
| 07213h | Reserved |  |  |  |  |  |  |  | MBX2A |
| 07214h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 |  |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 07215h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | MBX2B |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 07216h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | MBX2C |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 07217h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | MBX2D |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
|  | Message Object \#3 |  |  |  |  |  |  |  |  |
| 07218h | IDL-15 | IDL-14 | IDL-13 | IDL-12 | IDL-11 | IDL-10 | IDL-9 | IDL-8 | MSGID3L |
|  | IDL-7 | IDL-6 | IDL-5 | IDL-4 | IDL-3 | IDL-2 | IDL-1 | IDL-0 |  |
| 07219h | IDE | AME | AAM | IDH-28 | IDH-27 | IDH-26 | IDH-25 | IDH-24 | MSGID3H |
|  | IDH-23 | IDH-22 | IDH-21 | IDH-20 | IDH-19 | IDH-18 | IDH-17 | IDH-16 |  |
| 0721Ah | - | - | - | - | - | - | - | - | MSGCTRL3 |
|  | - | - | - | RTR | DLC3 | DLC2 | DLC1 | DLC0 |  |
| 0721Bh | Reserved |  |  |  |  |  |  |  | MBX3A |
| 0721Ch | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 |  |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| Indicates change with respect to the F243/F241, C242 device register maps. |  |  |  |  |  |  |  |  |  |

## peripheral register description (continued)

Table 18. LF240xA DSP Peripheral Register Description (Continued)

| ADDR | BIT 15 | BIT 14 | BIT 13 | BIT 12 | BIT 11 | BIT 10 | BIT 9 | BIT 8 | REG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BIT 7 | BIT 6 | BIT 5 | BIT 4 | BIT 3 | BIT 2 | BIT 1 | BIT 0 |  |
|  | CONTROLLER AREA NETWORK (CAN) CONFIGURATION CONTROL REGISTERS (CONTINUED) |  |  |  |  |  |  |  | MBX3B |
| 0721Dh | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 |  |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 0721Eh | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | MBX3C |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 0721Fh | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | MBX3D |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
|  | Message Object \#4 |  |  |  |  |  |  |  | MSGID4L |
| 07220h | IDL-15 | IDL-14 | IDL-13 | IDL-12 | IDL-11 | IDL-10 | IDL-9 | IDL-8 |  |
|  | IDL-7 | IDL-6 | IDL-5 | IDL-4 | IDL-3 | IDL-2 | IDL-1 | IDL-0 |  |
| 07221h | IDE | AME | AAM | IDH-28 | IDH-27 | IDH-26 | IDH-25 | IDH-24 | MSGID4H |
|  | IDH-23 | IDH-22 | IDH-21 | IDH-20 | IDH-19 | IDH-18 | IDH-17 | IDH-16 |  |
| 07222h | - | - | - | - | - | - | - | - | MSGCTRL4 |
|  | - | - | - | RTR | DLC3 | DLC2 | DLC1 | DLC0 |  |
| 07223h | Reserved |  |  |  |  |  |  |  | MBX4A |
|  | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 |  |
| 07224h | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 07225h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | MBX4B |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 07226h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | MBX4C |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 07227h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | MBX4D |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
|  | Message Object \#5 |  |  |  |  |  |  |  | MSGID5L |
| 07228h | IDL-15 | IDL-14 | IDL-13 | IDL-12 | IDL-11 | IDL-10 | IDL-9 | IDL-8 |  |
|  | IDL-7 | IDL-6 | IDL-5 | IDL-4 | IDL-3 | IDL-2 | IDL-1 | IDL-0 |  |
| 07229h | IDE | AME | AAM | IDH-28 | IDH-27 | IDH-26 | IDH-25 | IDH-24 | MSGID5H |
|  | IDH-23 | IDH-22 | IDH-21 | IDH-20 | IDH-19 | IDH-18 | IDH-17 | IDH-16 |  |
| 0722Ah | - | - | - | - | - | - | - | - | MSGCTRL5 |
|  | - | - | - | RTR | DLC3 | DLC2 | DLC1 | DLC0 |  |
| 0722Bh | Reserved |  |  |  |  |  |  |  | MBX5A |
| 0722Ch | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 |  |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 0722Dh | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | MBX5B |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 0722Eh | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | MBX5C |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 0722Fh | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | MBX5D |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 07230h <br> to <br> 073FFh$\quad$ Illegal |  |  |  |  |  |  |  |  |  |

peripheral register description (continued)
Table 18. LF240xA DSP Peripheral Register Description (Continued)

| ADDR | BIT 15 | BIT 14 | BIT 13 | BIT 12 | BIT 11 | BIT 10 | BIT 9 | BIT 8 | REG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BIT 7 | BIT 6 | BIT 5 | BIT 4 | BIT 3 | BIT 2 | BIT 1 | BIT 0 |  |
|  | GENERAL-PURPOSE (GP) TIMER CONFIGURATION CONTROL REGISTERS - EVA |  |  |  |  |  |  |  | GPTCONA |
| 07400h | - | T2STAT | T1STAT | - |  | T2TOADC |  | T1TOADC(1) |  |
|  | T1TOADC(0) | TCOMPOE | - |  | T2PIN |  | T1PIN |  |  |
| 07401h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | T1CNT |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 07402h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | T1CMPR |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 07403h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | T1PR |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 07404h | FREE | SOFT | - | TMODE1 | TMODE0 | TPS2 | TPS1 | TPS0 | T1CON |
|  | - | TENABLE | TCLKS1 | TCLKSO | TCLD1 | TCLD0 | TECMPR | - |  |
| 07405h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | T2CNT |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 07406h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | T2CMPR |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 07407h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | T2PR |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 07408h | FREE | SOFT | - | TMODE1 | TMODE0 | TPS2 | TPS1 | TPS0 | T2CON |
|  | T2SWT1 | TENABLE | TCLKS1 | TCLKSO | TCLD1 | TCLD0 | TECMPR | SELT1PR |  |
| 07409 h <br>  <br> to$\longrightarrow$ Illegal |  |  |  |  |  |  |  |  |  |
| 07411h | FULL AND SIMPLE COMPARE UNIT REGISTERS - EVA |  |  |  |  |  |  |  | COMCONA |
|  | CENABLE | CLD1 | CLD0 | SVENABLE | ACTRLD1 | ACTRLD0 | FCOMPOE | $\overline{\text { PDPINTA }}$ STATUS |  |
|  | - | - | - | - | - | - | - | - |  |
| 07412h | Illegal |  |  |  |  |  |  |  | ACTRA |
| 07413h | SVRDIR | D2 | D1 | D0 | CMP6ACT1 | CMP6ACT0 | CMP5ACT1 | CMP5ACT0 |  |
|  | CMP4ACT1 | CMP4ACT0 | CMP3ACT1 | CMP3ACT0 | CMP2ACT1 | CMP2ACT0 | CMP1ACT1 | CMP1ACT0 |  |
| 07414h | Illegal |  |  |  |  |  |  |  | DBTCONA |
| 07415h | - | - | - | - | DBT3 | DBT2 | DBT1 | DBT0 |  |
|  | EDBT3 | EDBT2 | EDBT1 | DBTPS2 | DBTPS1 | DBTPS0 | - | - |  |
| 07416h | Illegal |  |  |  |  |  |  |  | CMPR1 |
|  | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 |  |
| 07417h | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 07418h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | CMPR2 |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 07419h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | CMPR3 |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 0741Ah 0741Fh | Illegal |  |  |  |  |  |  |  |  |

peripheral register description (continued)
Table 18. LF240xA DSP Peripheral Register Description (Continued)

| ADDR | BIT 15 | BIT 14 | BIT 13 | BIT 12 | BIT 11 | BIT 10 | BIT 9 | BIT 8 | REG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BIT 7 | BIT 6 | BIT 5 | BIT 4 | BIT 3 | BIT 2 | BIT 1 | BIT 0 |  |
|  | CAPTURE UNIT REGISTERS - EVA |  |  |  |  |  |  |  | CAPCONA |
| 07420h | CAPRES | CAPQEPN |  | CAP3EN | - | CAP3TSEL | CAP12TSEL | CAP3TOADC |  |
|  | CAP1EDGE |  | CAP2EDGE |  | CAP3EDGE |  | - |  |  |
| 07421h | Illegal |  |  |  |  |  |  |  |  |
|  | - |  | CAP3FIFO |  | CAP2FIFO |  | CAP1FIFO |  | CAPFIFOA |
| 07422h | - | - | - | - | - | - | - | - |  |
| 07423h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 |  |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | CAP1FIFO |
| 07424h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | CAP2FIFO |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 07425h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | CAP3FIFO |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 07426h | Illegal |  |  |  |  |  |  |  | CAP1FBOT |
|  | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 |  |
| 07427h | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 07428h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 |  |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | CAP2FBOT |
| 07429h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 |  |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | CAP3FBOT |
| 0742Ah <br> to <br> Illegal | Illegal |  |  |  |  |  |  |  |  |
| 0742Ch | EVENT MANAGER (EVA) INTERRUPT CONTROL REGISTERS |  |  |  |  |  |  |  | EVAIMRA |
|  | - | - | - | - | - | $\begin{gathered} \text { T1OFINT } \\ \text { ENA } \end{gathered}$ | T1UFINT ENA | T1CINT ENA |  |
|  | $\begin{gathered} \text { T1PINT } \\ \text { ENA } \end{gathered}$ | - | - | - | CMP3INT ENA | CMP2INT ENA | CMP1INT ENA | PDPINTA ENA |  |
| 0742Dh | - | - | - | - | - | - | - | - |  |
|  | - | - | - | - | T2OFINT ENA | T2UFINT ENA | T2CINT ENA | T2PINT ENA | EVAIMRB |
| 0742Eh | - | - | - | - | - | - | - | - |  |
|  | - | - | - | - | - | CAP3INT ENA | CAP2INT ENA | CAP1INT ENA | EVAIMRC |
| 0742Fh | - | - | - | - | - | $\begin{gathered} \text { T1OFINT } \\ \text { FLAG } \end{gathered}$ | T1UFINT FLAG | $\begin{aligned} & \hline \text { T1CINT } \\ & \text { FLAG } \end{aligned}$ |  |
|  | T1PINT <br> FLAG | - | - | - | CMP3INT FLAG | CMP2INT <br> FLAG | CMP1INT <br> FLAG | PDPINTA <br> FLAG | EVAIFRA |
| 07430h | - | - | - | - | - | - | - | - |  |
|  | - | - | - | - | $\begin{gathered} \text { T2OFINT } \\ \text { FLAG } \end{gathered}$ | $\begin{gathered} \text { T2UFINT } \\ \text { FLAG } \end{gathered}$ | $\begin{aligned} & \text { T2CINT } \\ & \text { FLAG } \end{aligned}$ | T2PINT <br> FLAG | EVAIFRB |
|  | - | - | - | - | - | - | - | - |  |
| 07431h | - | - | - | - | - | CAP3INT FLAG | CAP2INT FLAG | $\begin{gathered} \text { CAP1INT } \\ \text { FLAG } \end{gathered}$ | EVAIFRC |
| 07432hto074FFh $\square$ Illegal |  |  |  |  |  |  |  |  |  |

peripheral register description (continued)
Table 18. LF240xA DSP Peripheral Register Description (Continued)

peripheral register description (continued)
Table 18. LF240xA DSP Peripheral Register Description (Continued)

| ADDR | BIT 15 | BIT 14 | BIT 13 | BIT 12 | BIT 11 | BIT 10 | BIT 9 | BIT 8 | REG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BIT 7 | BIT 6 | BIT 5 | BIT 4 | BIT 3 | BIT 2 | BIT 1 | BIT 0 |  |
|  | CAPTURE UNIT REGISTERS- EVB |  |  |  |  |  |  |  | CAPCONB |
| 07520h | CAPRES | CAPQEPN |  | CAP6EN | - | CAP6TSEL | CAP45SEL | CAP6TOADC |  |
|  | CAP4EDGE |  | CAP5EDGE |  | CAP6EDGE |  | - |  |  |
| 07521h | Reserved |  |  |  |  |  |  |  |  |
|  | - |  | CAP6FIFO |  | CAP5FIFO |  | CAP4FIFO |  | CAPFIFOB |
| 07522h | - | - | - | - | - | - | - | - |  |
| 07523h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 |  |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | CAP4FIFO |
| 07524h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | CAP5FIFO |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 07525h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | CAP6FIFO |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 07526h | Reserved |  |  |  |  |  |  |  | CAP4FBOT |
|  | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 |  |
| 07527h | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 07528h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | CAP5FBOT |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 07529h | D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | CAP6FBOT |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| 0752Ahto0752Bh $\quad$Reserved |  |  |  |  |  |  |  |  | EVBIMRA |
|  |  |  |  |  |  |  |  |  |  |
| 0752Ch | - | - | - | - | - | $\begin{aligned} & \text { T3OFINT } \\ & \text { ENA } \end{aligned}$ | T3UFINT <br> ENA | T3CINT ENA |  |
|  | $\begin{gathered} \text { T3PINT } \\ \text { ENA } \end{gathered}$ | - | - | - | CMP6INT ENA | CMP5INT ENA | CMP4INT ENA | PDPINTB ENA |  |
| 0752Dh | - | - | - | - | - | - | - | - | EVBIMRB |
|  | - | - | - | - | T4OFINT ENA | T4UFINT ENA | T4CINT ENA | T4PINT ENA |  |
| 0752Eh | - | - | - | - | - | - | - | - | EVBIMRC |
|  | - | - | - | - | - | CAP6INT ENA | CAP5INT ENA | CAP4INT ENA |  |
| 0752Fh | - | - | - | - | - | $\begin{aligned} & \text { T3OFINT } \\ & \text { FLAG } \end{aligned}$ | $\begin{aligned} & \text { T3UFINT } \\ & \text { FLAG } \end{aligned}$ | $\begin{aligned} & \text { T3CINT } \\ & \text { FLAG } \end{aligned}$ | EVBIFRA |
|  | T3PINT <br> FLAG | - | - | - | CMP6INT FLAG | CMP5INT FLAG | CMP4INT FLAG | PDPINTB <br> FLAG |  |
| 07530h | - | - | - | - | - | - | - | - | EVBIFRB |
|  | - | - | - | - | $\begin{gathered} \text { T4OFINT } \\ \text { FLAG } \end{gathered}$ | T4UFINT FLAG | $\begin{aligned} & \text { T4CINT } \\ & \text { FLAG } \end{aligned}$ | T4PINT <br> FLAG |  |
| 07531h | - | - | - | - | - | - | - | - |  |
|  | - | - | - | - | - | CAP6INT FLAG | CAP5INT FLAG | CAP4INT FLAG | EVBIFRC |
|  |  |  |  |  |  |  |  |  |  |

## peripheral register description (continued)

Table 18. LF240xA DSP Peripheral Register Description (Continued)

| ADDR | BIT 15 | BIT 14 | BIT 13 | BIT 12 | BIT 11 | BIT 10 | BIT 9 | BIT 8 | REG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BIT 7 | BIT 6 | BIT 5 | BIT 4 | BIT 3 | BIT 2 | BIT 1 | BIT 0 |  |
|  | KEY REGISTERS |  |  |  |  |  |  |  |  |
| 077F0h | High Word of the 64-Bit KEY Register |  |  |  |  |  |  |  | KEY3 |
| 077F1h | Third Word of the 64-Bit KEY Register |  |  |  |  |  |  |  | KEY2 |
| 077F2h | Second Word of the 64-Bit KEY Register |  |  |  |  |  |  |  | KEY1 |
| 077F3h | Low Word of the 64-Bit KEY Register |  |  |  |  |  |  |  | KEYO |
| 0xx00h | PROGRAM MEMORY SPACE - FLASH REGISTERS |  |  |  |  |  |  |  | PMPC |
|  | - | - | - | - | - | - | - | - |  |
|  | - | - | - | - | PWR DWN | KEY1 | KEYO | EXEC |  |
| 0xx01h | - | - | - | - | - | - | WSVER EN | PRECND <br> Mode1 | CTRL $\dagger$ |
|  | PRECND <br> Mode0 | ENG/R <br> Mode2 | ENG/R Mode1 | ENG/R <br> Mode0 | FCM3 | FCM2 | FCM1 | FCM0 |  |
| 0xx02h |  |  |  |  |  |  |  |  | WADDR |
| 0xx02h |  |  |  |  |  |  |  |  |  |
| 0xx03h |  |  |  |  |  |  |  |  | WDATA |
|  |  |  |  |  |  |  |  |  |  |
| 0xx04h | - | - | - | - | - | - | - | - | TCR |
|  | - | - | - | - | - | - | - | - |  |
| 0xx05h | - | - | - | - | - | - | - | - | ENAB |
|  | - | - | - | - | - | - | - | - |  |
| 0xx06h | - | - | - | - | - | - | - | - | SECT |
|  | - | - | - | - | SECT 4 <br> ENABLE | SECT 3 <br> ENABLE | SECT 2 <br> ENABLE | SECT 1 <br> ENABLE |  |
| OFFOFh | I/O MEMORY SPACE |  |  |  |  |  |  |  | FCMR |
|  | - | - | - | - | - | - | - | - |  |
|  | - | - | - | - | - | - | - | - |  |
|  | WAIT-STATE GENERATOR CONTROL REGISTER |  |  |  |  |  |  |  | WSGR |
| 0FFFFh | - | - | - | - | - | BVIS. 1 | BVIS. 0 | ISWS. 2 |  |
|  | ISWS. 1 | ISWS. 0 | DSWS. 2 | DSWS. 1 | DSWS. 0 | PSWS. 2 | PSWS. 1 | PSWS. 0 |  |

[^6]MECHANICAL DATA
PGE (S-PQFP-G144)
PLASTIC QUAD FLATPACK


NOTES: A. All linear dimensions are in millimeters.
B. This drawing is subject to change without notice.
C. Falls within JEDEC MS-026

Typical Thermal Resistance Characteristics

| PARAMETER | DESCRIPTION | ${ }^{\circ} \mathbf{C} / \mathbf{W}$ |
| :---: | :---: | :---: |
| $\Theta_{J A}$ | Junction-to-ambient | 44 |
| $\Theta_{J C}$ | Junction-to-case | 13 |

## PACKAGING INFORMATION

| Orderable Device | Status ${ }^{(1)}$ | Package <br> Type | Package <br> Drawing | Pins Package <br> Qty | Eco Plan ${ }^{(2)}$ | Lead/Ball Finish | MSL Peak Temp ${ }^{(3)}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SM320LF2407APGEMEP | ACTIVE | LQFP | PGE | 144 | 60 |  <br> no Sb/Br) | CU NIPDAU | Level-1-260C-UNLIM |  |
| V62/04608-01XE | ACTIVE | LQFP | PGE | 144 | 60 |  <br> no Sb/Br) | CU NIPDAU |  | Level-1-260C-UNLIM |

${ }^{(1)}$ The marketing status values are defined as follows:
ACTIVE: Product device recommended for new designs.
LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.
NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.
PREVIEW: Device has been announced but is not in production. Samples may or may not be available.
OBSOLETE: TI has discontinued the production of the device.
${ }^{(2)}$ Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS \& no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.
TBD: The Pb-Free/Green conversion plan has not been defined.
Pb -Free (RoHS): TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed $0.1 \%$ by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.
Pb -Free (RoHS Exempt): This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.
Green (RoHS \& no $\mathbf{S b} / \mathrm{Br}$ ): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine ( Br ) and Antimony (Sb) based flame retardants ( Br or Sb do not exceed $0.1 \%$ by weight in homogeneous material)
${ }^{(3)}$ MSL, Peak Temp. -- The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

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    $\ddagger$ IEEE Standard 1149.1-1990, IEEE Standard Test-Access Port

[^1]:    $\dagger$ See Table 1 for device-specific features.

[^2]:    $\dagger$ WDCLK = CLKOUT/512

[^3]:    † The MASTER/SLAVE bit (SPICTL.2) is set and the CLOCK PHASE bit (SPICTL.3) is set.
    $\ddagger \mathrm{t}_{\mathrm{C}}=$ system clock cycle time $=1 /$ CLKOUT $=\mathrm{t}_{\mathrm{c}}(\mathrm{CO})$
    $\S$ The active edge of the SPICLK signal referenced is

[^4]:    † The MASTER/SLAVE bit (SPICTL.2) is cleared and the CLOCK PHASE bit (SPICTL.3) is set.
    $\ddagger \mathrm{t}_{\mathrm{C}}=$ system clock cycle time $=1 /$ CLKOUT $=\mathrm{t}_{\mathrm{C}}(\mathrm{CO})$
    § The active edge of the SPICLK signal referenced is controlled by the CLOCK POLARITY bit (SPICCR.6).

[^5]:    Indicates change with respect to the F243/F241, C242 device register maps.

[^6]:    $\dagger$ Register shown with bits set in register mode.

