

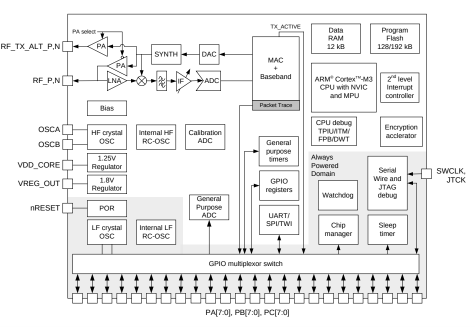
EM35x

# EM351 / EM357

# High-Performance, Integrated ZigBee/802.15.4 System-on-Chip

- Complete System-on-Chip
  - 32-bit ARM<sup>®</sup> Cortex<sup>™</sup>-M3 processor
  - 2.4 GHz IEEE 802.15.4-2003 transceiver & lower MAC
  - 128 or 192 kB flash, with optional read protection
  - 12 kB RAM memory
  - AES128 encryption accelerator
  - Flexible ADC, UART/SPI/TWI serial communications, and general purpose timers
  - 24 highly configurable GPIOs with Schmitt trigger inputs
- Industry-leading ARM<sup>®</sup> Cortex<sup>™</sup>-M3 processor
  - Leading 32-bit processing performance
  - Highly efficient Thumb-2 instruction set
  - Operation at 6, 12, or 24 MHz
  - Flexible Nested Vectored Interrupt Controller
- Low power consumption, advanced management
  - Rx Current (w/ CPU): 26 mA
  - Tx Current (w/ CPU, +3 dBm TX): 31 mA
  - Low deep sleep current, with retained RAM and GPIO: 400 nA without/800 nA with sleep timer
  - Low-frequency internal RC oscillator for lowpower sleep timing
  - High-frequency internal RC oscillator for fast (110 µsec) processor start-up from sleep

- Exceptional RF Performance
  - Normal mode link budget up to 103 dB; configurable up to 110 dB
  - -100 dBm normal RX sensitivity; configurable to -102 dBm (1% PER, 20 byte packet)
  - +3 dB normal mode output power; configurable up to +8 dBm
- Robust Wi-Fi and Bluetooth coexistence
- Innovative network and processor debug
- Packet Trace Port for non-intrusive packet trace with Ember development tools
- Serial Wire/JTAG interface
- Standard ARM debug capabilities: Flash Patch & Breakpoint; Data Watchpoint & Trace; Instrumentation Trace Macrocell
- Application Flexibility
  - Single voltage operation: 2.1-3.6 V with internal 1.8 V and 1.25 V regulators
  - Optional 32.768 kHz crystal for higher timer accuracy
  - Low external component count with single 24 MHz crystal
  - Support for external power amplifier
  - Small 7x7 mm 48-pin QFN package



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# **General Description**

The EM351 and EM357 are fully integrated System-on-Chips that integrate a 2.4 GHz, IEEE 802.15.4-2003compliant transceiver, 32-bit ARM<sup>®</sup> Cortex<sup>™</sup>-M3 microprocessor, flash and RAM memory, and peripherals of use to designers of ZigBee-based systems.

The transceiver uses an efficient architecture that exceeds the dynamic range requirements imposed by the IEEE 802.15.4-2003 standard by over 15 dB. The integrated receive channel filtering allows for robust coexistence with other communication standards in the 2.4 GHz spectrum, such as IEEE 802.11-2007 and Bluetooth. The integrated regulator, VCO, loop filter, and power amplifier keep the external component count low. An optional high performance radio mode (boost mode) is software-selectable to boost dynamic range.

The integrated 32-bit ARM<sup>®</sup> Cortex<sup>™</sup>-M3 microprocessor is highly optimized for high performance, low power consumption, and efficient memory utilization. Including an integrated MPU, it supports two different modes of operation—privileged mode and user mode. This architecture could allow for separation of the networking stack from the application code, and prevents unwanted modification of restricted areas of memory and registers resulting in increased stability and reliability of deployed solutions.

The EM351 has 128 kB of embedded flash memory and the EM357 has 192 kB of embedded flash memory. Both chips have 12 kB of integrated RAM for data and program storage. The Ember software for the EM35x employs an effective wear-leveling algorithm that optimizes the lifetime of the embedded flash.

To maintain the strict timing requirements imposed by the ZigBee and IEEE 802.15.4-2003 standards, the EM35x integrates a number of MAC functions, AES128 encryption accelerator, and automatic CRC handling into the hardware. The MAC hardware handles automatic ACK transmission and reception, automatic backoff delay, and clear channel assessment for transmission, as well as automatic filtering of received packets. The Ember Packet Trace Interface is also integrated with the MAC, allowing complete, non-intrusive capture of all packets to and from the EM35x with Ember development tools.

The EM35x offers a number of advanced power management features that enable long battery life. A high-frequency internal RC oscillator allows the processor core to begin code execution quickly upon waking. Various deep sleep modes are available with less than 1  $\mu$ A power consumption while retaining RAM contents. To support user-defined applications, on-chip peripherals include UART, SPI, TWI, ADC, and general-purpose timers, as well as up to 24 GPIOs. Additionally, an integrated voltage regulator, power-on-reset circuit, and sleep timer are available.

Finally, the EM35x utilizes standard Serial Wire and JTAG interfaces for powerful software debugging and programming of the ARM Cortex<sup>™</sup>-M3 core. The EM35x integrates the standard ARM system debug components: Flash Patch and Breakpoint (FPB), Data Watchpoint and Trace (DWT), and Instrumentation Trace Macrocell (ITM).

Target applications for the EM35x include the following:

- Smart Energy
- Building automation and control
- Home automation and control
- Security and monitoring
- General ZigBee wireless sensor networking

This technical data sheet details the EM35x features available to customers using it with Ember software.



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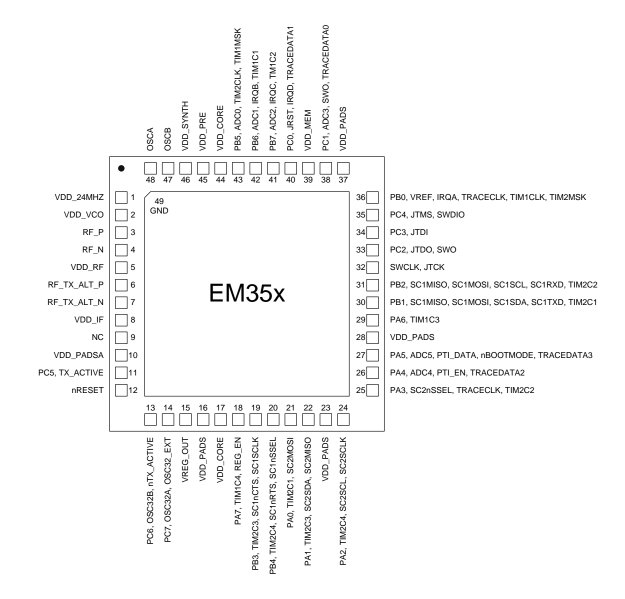
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# 1 Pin Assignments

Figure 1-1. EM35x Pin Assignments



Refer to Chapter 7, GPIO for details about selecting GPIO pin functions.



| Pin # | Signal      | Direction              | Description  |
|-------|-------------|------------------------|--|
| 1     | VDD_24MHZ   | Power                  | 1.8 V high-frequency oscillator supply   |
| 2     | VDD_VCO     | Power                  | 1.8 V VCO supply   |
| 3     | RF_P        | 1/0                    | Differential (with RF_N) receiver input/transmitter output   |
| 4     | RF_N        | 1/0                    | Differential (with RF_P) receiver input/transmitter output   |
| 5     | VDD_RF      | Power                  | 1.8 V RF supply (LNA and PA)   |
| 6     | RF_TX_ALT_P | 0                      | Differential (with RF_TX_ALT_N) transmitter output (optional)  |
| 7     | RF_TX_ALT_N | 0                      | Differential (with RF_TX_ALT_P) transmitter output (optional)  |
| 8     | VDD_IF      | Power                  | 1.8 V IF supply (mixers and filters)   |
| 9     | NC          |                        | Do not connect   |
| 10    | VDD_PADSA   | Power                  | Analog pad supply (1.8 V)  |
| 11    | PC5         | 1/0                    | Digital I/O  |
|       | TX_ACTIVE   | 0                      | Logic-level control for external Rx/Tx switch. The EM35x baseband controls TX_ACTIVE and drives it high (VDD_PADS) when in Tx mode. Select alternate output function with GPIO_PCCFGH[7:4] |
| 12    | nRESET      | I                      | Active low chip reset (internal pull-up)   |
| 13    | PC6         | 1/0                    | Digital I/O  |
|       | OSC32B      | 1/0                    | 32.768 kHz crystal oscillator<br>Select analog function with GPIO_PCCFGH[11:8]   |
|       | nTX_ACTIVE  | 0                      | Inverted TX_ACTIVE signal (see PC5)<br>Select alternate output function with GPIO_PCCFGH[11:8]   |
| 14    | PC7         | 1/0                    | Digital I/O  |
|       | OSC32A      | 1/0                    | 32.768 kHz crystal oscillator<br>Select analog function with GPIO_PCCFGH[15:12]  |
|       | OSC32_EXT   | I                      | Digital 32.768 kHz clock input source  |
| 15    | VREG_OUT    | Power                  | Regulator output (1.8 V while awake, 0 V during deep sleep)  |
| 16    | VDD_PADS    | Power                  | Pads supply (2.1-3.6 V)  |
| 17    | VDD_CORE    | Power                  | 1.25 V digital core supply decoupling  |
| 18    | PA7         | I/O<br>High<br>current | Digital I/O<br>Disable REG_EN with GPIO_DBGCFG[4]  |
|       | TIM1C4      | 0                      | Timer 1 Channel 4 output<br>Enable timer output with TIM1_CCER<br>Select alternate output function with GPIO_PACFGH[15:12]<br>Disable REG_EN with GPIO_DBGCFG[4]                           |
|       | TIM1C4      | I                      | Timer 1 Channel 4 input<br>Cannot be remapped  |
|       | REG_EN      | 0                      | External regulator open drain output<br>Enabled after reset  |
| 19    | PB3         | 1/0                    | Digital I/O  |

| Table 1-1 | . EM35x | Pin | Descriptions |
|-----------|---------|-----|--------------|
|-----------|---------|-----|--------------|



| Pin # | Signal                      | Direction | Description  |
|-------|-----------------------------|-----------|--|
|       | TIM2C3<br>(see also Pin 22) | 0         | Timer 2 channel 3 output<br>Enable remap with TIM2_OR[6]<br>Enable timer output in TIM2_CCER<br>Select alternate output function with GPIO_PBCFGL[15:12]   |
|       | TIM2C3<br>(see also Pin 22) | I         | Timer 2 channel 3 input<br>Enable remap with TIM2_OR[6]  |
|       | SC1nCTS                     | 1         | UART CTS handshake of Serial Controller 1<br>Enable with SC1_UARTCFG[5]<br>Select UART with SC1_MODE   |
|       | SC1SCLK                     | 0         | SPI master clock of Serial Controller 1<br>Either disable timer output in TIM2_CCER,<br>or disable remap with TIM2_OR[6]<br>Enable master with SC1_SPICFG[4]<br>Select SPI with SC1_MODE<br>Select alternate output function with GPIO_PBCFGL[15:12] |
|       | SC1SCLK                     | I         | SPI slave clock of Serial Controller 1<br>Enable slave with SC1_SPICFG[4]<br>Select SPI with SC1_MODE  |
| 20    | PB4                         | 1/0       | Digital I/O  |
|       | TIM2C4<br>(see also Pin 24) | 0         | Timer 2 channel 4 output<br>Enable remap with TIM2_OR[7]<br>Enable timer output in TIM2_CCER<br>Select alternate output function with GPIO_PBCFGH[3:0]   |
|       | TIM2C4<br>(see also Pin 24) | I         | Timer 2 channel 4 input<br>Enable remap with TIM2_OR[7]  |
|       | SC1nRTS                     | 0         | UART RTS handshake of Serial Controller 1<br>Either disable timer output in TIM2_CCER,<br>or disable remap with TIM2_OR[7]<br>Enable with SC1_UARTCFG[5]<br>Select UART with SC1_MODE<br>Select alternate output function with GPIO_PBCFGH[3:0]      |
|       | SC1nSSEL                    | 1         | SPI slave select of Serial Controller 1<br>Enable slave with SC1_SPICFG[4]<br>Select SPI with SC1_MODE   |
| 21    | PA0                         | 1/0       | Digital I/O  |
|       | TIM2C1<br>(see also Pin 30) | 0         | Timer 2 channel 1 output<br>Disable remap with TIM2_OR[4]<br>Enable timer output in TIM2_CCER<br>Select alternate output function with GPIO_PACFGL[3:0]  |
|       | TIM2C1<br>(see also Pin 30) | I         | Timer 2 channel 1 input<br>Disable remap with TIM2_OR[4]   |



| Pin # | Signal                      | Direction | Description  |
|-------|-----------------------------|-----------|--|
|       | SC2MOSI                     | 0         | SPI master data out of Serial Controller 2<br>Either disable timer output in TIM2_CCER,<br>or enable remap with TIM2_OR[4]<br>Enable master with SC2_SPICFG[4]<br>Select SPI with SC2_MODE<br>Select alternate output function with GPIO_PACFGL[3:0] |
|       | SC2MOSI                     | I         | SPI slave data in of Serial Controller 2<br>Enable slave with SC2_SPICFG[4]<br>Select SPI with SC2_MODE  |
| 22    | PA1                         | 1/0       | Digital I/O  |
|       | TIM2C3<br>(see also Pin 19) | 0         | Timer 2 channel 3 output<br>Disable remap with TIM2_OR[6]<br>Enable timer output in TIM2_CCER<br>Select alternate output function with GPIO_PACFGL[7:4]  |
|       | TIM2C3<br>(see also Pin 19) | 1         | Timer 2 channel 3 input<br>Disable remap with TIM2_OR[6]   |
|       | SC2SDA                      | 1/0       | TWI data of Serial Controller 2<br>Either disable timer output in TIM2_CCER,<br>or enable remap with TIM2_OR[6]<br>Select TWI with SC2_MODE<br>Select alternate open-drain output function with GPIO_PACFGL[7:4]                                     |
|       | SC2MISO                     | 0         | SPI slave data out of Serial Controller 2<br>Either disable timer output in TIM2_CCER,<br>or enable remap with TIM2_OR[6]<br>Enable slave with SC2_SPICFG[4]<br>Select SPI with SC2_MODE<br>Select alternate output function with GPIO_PACFGL[7:4]   |
|       | SC2MISO                     | I         | SPI master data in of Serial Controller 2<br>Enable slave with SC2_SPICFG[4]<br>Select SPI with SC2_MODE   |
| 23    | VDD_PADS                    | Power     | Pads supply (2.1-3.6 V)  |
| 24    | PA2                         | 1/0       | Digital I/O  |
|       | TIM2C4<br>(see also Pin 20) | 0         | Timer 2 channel 4 output<br>Disable remap with TIM2_OR[7]<br>Enable timer output in TIM2_CCER<br>Select alternate output function with GPIO_PACFGL[11:8]   |
|       | TIM2C4<br>(see also Pin 20) | I         | Timer 2 channel 4 input<br>Disable remap with TIM2_OR[7]   |
|       | SC2SCL                      | 1/0       | TWI clock of Serial Controller 2<br>Either disable timer output in TIM2_CCER,<br>or enable remap with TIM2_OR[7]<br>Select TWI with SC2_MODE<br>Select alternate open-drain output function with GPIO_PACFGL[11:8]                                   |



| Pin # | Signal                        | Direction | Description  |
|-------|-------------------------------|-----------|--|
|       | SC2SCLK                       | 0         | SPI master clock of Serial Controller 2<br>Either disable timer output in TIM2_CCER,<br>or enable remap with TIM2_OR[7]<br>Enable master with SC2_SPICFG[4]<br>Select SPI with SC2_MODE<br>Select alternate output function with GPIO_PACFGL[11:8] |
|       | SC2SCLK                       | 1         | SPI slave clock of Serial Controller 2<br>Enable slave with SC2_SPICFG[4]<br>Select SPI with SC2_MODE  |
| 25    | PA3                           | 1/0       | Digital I/O  |
|       | SC2nSSEL                      | I         | SPI slave select of Serial Controller 2<br>Enable slave with SC2_SPICFG[4]<br>Select SPI with SC2_MODE   |
|       | TRACECLK<br>(see also Pin 36) | 0         | Synchronous CPU trace clock<br>Either disable timer output in TIM2_CCER,<br>or enable remap with TIM2_OR[5]<br>Enable trace interface in ARM core<br>Select alternate output function with GPIO_PACFGL[15:12]                                      |
|       | TIM2C2<br>(see also Pin 31)   | 0         | Timer 2 channel 2 output<br>Disable remap with TIM2_OR[5]<br>Enable timer output in TIM2_CCER<br>Select alternate output function with GPIO_PACFGL[15:12]  |
|       | TIM2C2<br>(see also Pin 31)   | I         | Timer 2 channel 2 input<br>Disable remap with TIM2_OR[5]   |
| 26    | PA4                           | 1/0       | Digital I/O  |
|       | ADC4                          | Analog    | ADC Input 4<br>Select analog function with GPIO_PACFGH[3:0]  |
|       | PTI_EN                        | 0         | Frame signal of Packet Trace Interface (PTI)<br>Disable trace interface in ARM core<br>Enable PTI in Ember software<br>Select alternate output function with GPIO_PACFGH[3:0]  |
|       | TRACEDATA2                    | 0         | Synchronous CPU trace data bit 2<br>Select 4-wire synchronous trace interface in ARM core<br>Enable trace interface in ARM core<br>Select alternate output function with GPIO_PACFGH[3:0]  |
| 27    | PA5                           | 1/0       | Digital I/O  |
|       | ADC5                          | Analog    | ADC Input 5<br>Select analog function with GPIO_PACFGH[7:4]  |
|       | PTI_DATA                      | 0         | Data signal of Packet Trace Interface (PTI)<br>Disable trace interface in ARM core<br>Enable PTI in Ember software<br>Select alternate output function with GPIO_PACFGH[7:4]   |
|       | nBOOTMODE                     | 1         | Activate FIB monitor instead of main program or bootloader when<br>coming out of reset.<br>Signal is active during and immediately after a reset on nRESET. See<br>Section 7.5, Boot Configuration, in Chapter 7, GPIO.                            |



| Pin # | Signal                      | Direction              | Description   |
|-------|-----------------------------|------------------------|---|
|       | TRACEDATA3                  | 0                      | Synchronous CPU trace data bit 3<br>Select 4-wire synchronous trace interface in ARM core<br>Enable trace interface in ARM core<br>Select alternate output function with GPIO_PACFGH[7:4]   |
| 28    | VDD_PADS                    | Power                  | Pads supply (2.1-3.6 V)   |
| 29    | PA6                         | I/O<br>High<br>current | Digital I/O   |
|       | TIM1C3                      | 0                      | Timer 1 channel 3 output<br>Enable timer output in TIM1_CCER<br>Select alternate output function with GPIO_PACFGH[11:8]   |
|       | TIM1C3                      | I                      | Timer 1 channel 3 input<br>Cannot be remapped   |
| 30    | PB1                         | 1/0                    | Digital I/O   |
|       | SC1MISO                     | 0                      | SPI slave data out of Serial Controller 1<br>Either disable timer output in TIM2_CCER,<br>or disable remap with TIM2_OR[4]<br>Select SPI with SC1_MODE<br>Select slave with SC1_SPICR<br>Select alternate output function with GPIO_PBCFGL[7:4]   |
|       | SC1MOSI                     | 0                      | SPI master data out of Serial Controller 1<br>Either disable timer output in TIM2_CCER,<br>or disable remap with TIM2_OR[4]<br>Select SPI with SC1_MODE<br>Select master with SC1_SPICR<br>Select alternate output function with GPIO_PBCFGL[7:4] |
|       | SC1SDA                      | 1/0                    | TWI data of Serial Controller 1<br>Either disable timer output in TIM2_CCER,<br>or disable remap with TIM2_OR[4]<br>Select TWI with SC1_MODE<br>Select alternate open-drain output function with GPIO_PBCFGL[7:4]                                 |
|       | SC1TXD                      | 0                      | UART transmit data of Serial Controller 1<br>Either disable timer output in TIM2_CCER,<br>or disable remap with TIM2_OR[4]<br>Select UART with SC1_MODE<br>Select alternate output function with GPIO_PBCFGL[7:4]                                 |
|       | TIM2C1<br>(see also Pin 21) | 0                      | Timer 2 channel 1 output<br>Enable remap with TIM2_OR[4]<br>Enable timer output in TIM2_CCER<br>Select alternate output function with GPIO_PACFGL[7:4]  |
|       | TIM2C1<br>(see also Pin 21) | 1                      | Timer 2 channel 1 input<br>Disable remap with TIM2_OR[4]  |
| 31    | PB2                         | 1/0                    | Digital I/O   |
|       | SC1MISO                     | 1                      | SPI master data in of Serial Controller 1<br>Select SPI with SC1_MODE<br>Select master with SC1_SPICR   |



| Pin # | Signal                      | Direction | Description   |
|-------|-----------------------------|-----------|---|
|       | SC1MOSI                     | 1         | SPI slave data in of Serial Controller 1<br>Select SPI with SC1_MODE<br>Select slave with SC1_SPICR   |
|       | SC1SCL                      | 1/0       | TWI clock of Serial Controller 1<br>Either disable timer output in TIM2_CCER,<br>or disable remap with TIM2_OR[5]<br>Select TWI with SC1_MODE<br>Select alternate open-drain output function with GPIO_PBCFGL[11:8]   |
|       | SC1RXD                      | I         | UART receive data of Serial Controller 1<br>Select UART with SC1_MODE   |
|       | TIM2C2<br>(see also Pin 25) | 0         | Timer 2 channel 2 output<br>Enable remap with TIM2_OR[5]<br>Enable timer output in TIM2_CCER<br>Select alternate output function with GPIO_PBCFGL[11:8]   |
|       | TIM2C2<br>(see also Pin 25) | 1         | Timer 2 channel 2 input<br>Enable remap with TIM2_OR[5]   |
| 32    | SWCLK                       | 1/0       | Serial Wire clock input/output with debugger<br>Selected when in Serial Wire mode (see JTMS description, Pin 35)  |
|       | ЈТСК                        | 1         | JTAG clock input from debugger<br>Selected when in JTAG mode (default mode, see JTMS description,<br>Pin 35)<br>Internal pull-down is enabled   |
| 33    | PC2                         | 1/0       | Digital I/O<br>Enable with GPIO_DBGCFG[5]   |
|       | JTDO                        | 0         | JTAG data out to debugger<br>Selected when in JTAG mode (default mode, see JTMS description,<br>Pin 35)   |
|       | SWO                         | 0         | Serial Wire Output asynchronous trace output to debugger<br>Select asynchronous trace interface in ARM core<br>Enable trace interface in ARM core<br>Select alternate output function with GPIO_PCCFGL[11:8]<br>Enable Serial Wire mode (see JTMS description, Pin 35)<br>Internal pull-up is enabled |
| 34    | PC3                         | 1/0       | Digital I/O<br>Either Enable with GPIO_DBGCFG[5],<br>or enable Serial Wire mode (see JTMS description)  |
|       | JTDI                        | 1         | JTAG data in from debugger<br>Selected when in JTAG mode (default mode, see JTMS description,<br>Pin 35)<br>Internal pull-up is enabled   |
| 35    | PC4                         | 1/0       | Digital I/O<br>Enable with GPIO_DBGCFG[5]   |



| Pin # | Signal                        | Direction              | Description  |
|-------|-------------------------------|------------------------|--|
|       | JTMS                          | I                      | JTAG mode select from debugger<br>Selected when in JTAG mode (default mode)<br>JTAG mode is enabled after power-up or by forcing nRESET low<br>Select Serial Wire mode using the ARM-defined protocol through a<br>debugger<br>Internal pull-up is enabled |
|       | SWDIO                         | 1/0                    | Serial Wire bidirectional data to/from debugger<br>Enable Serial Wire mode (see JTMS description)<br>Select Serial Wire mode using the ARM-defined protocol through a<br>debugger<br>Internal pull-up is enabled   |
| 36    | PB0                           | 1/0                    | Digital I/O  |
|       | VREF                          | Analog O               | ADC reference output<br>Enable analog function with GPIO_PBCFGL[3:0]   |
|       | VREF                          | Analog I               | ADC reference input<br>Enable analog function with GPIO_PBCFGL[3:0]<br>Enable reference output with an Ember system function   |
|       | IRQA                          | I                      | External interrupt source A  |
|       | TRACECLK<br>(see also Pin 25) | 0                      | Synchronous CPU trace clock<br>Enable trace interface in ARM core<br>Select alternate output function with GPIO_PBCFGL[3:0]  |
|       | TIM1CLK                       | I                      | Timer 1 external clock input   |
|       | TIM2MSK                       | I                      | Timer 2 external clock mask input  |
| 37    | VDD_PADS                      | Power                  | Pads supply (2.1-3.6 V)  |
| 38    | PC1                           | 1/0                    | Digital I/O  |
|       | ADC3                          | Analog                 | ADC Input 3<br>Enable analog function with GPIO_PCCFGL[7:4]  |
|       | SWO<br>(see also Pin 33)      | 0                      | Serial Wire Output asynchronous trace output to debugger<br>Select asynchronous trace interface in ARM core<br>Enable trace interface in ARM core<br>Select alternate output function with GPIO_PCCFGL[7:4]  |
|       | TRACEDATAO                    | 0                      | Synchronous CPU trace data bit 0<br>Select 1-, 2- or 4-wire synchronous trace interface in ARM core<br>Enable trace interface in ARM core<br>Select alternate output function with GPIO_PCCFGL[7:4]  |
| 39    | VDD_MEM                       | Power                  | 1.8 V supply (flash, RAM)  |
| 40    | PCO                           | I/O<br>High<br>current | Digital I/O<br>Either enable with GPIO_DBGCFG[5],<br>or enable Serial Wire mode (see JTMS description, Pin 35) and disable<br>TRACEDATA1   |
|       | JRST                          | 1                      | JTAG reset input from debugger<br>Selected when in JTAG mode (default mode, see JTMS description) and<br>TRACEDATA1 is disabled<br>Internal pull-up is enabled   |
|       | IRQD <sup>1</sup>             | 1                      | Default external interrupt source D  |



| Pin # | Signal            | Direction              | Description   |
|-------|-------------------|------------------------|---|
|       | TRACEDATA1        | 0                      | Synchronous CPU trace data bit 1<br>Select 2- or 4-wire synchronous trace interface in ARM core<br>Enable trace interface in ARM core<br>Select alternate output function with GPIO_PCCFGL[3:0]   |
| 41    | PB7               | I/O<br>High<br>current | Digital I/O   |
|       | ADC2              | Analog                 | ADC Input 2<br>Enable analog function with GPIO_PBCFGH[15:12]   |
|       | IRQC <sup>1</sup> | I                      | Default external interrupt source C   |
|       | TIM1C2            | 0                      | Timer 1 channel 2 output<br>Enable timer output in TIM1_CCER<br>Select alternate output function with GPIO_PBCFGH[15:12]  |
|       | TIM1C2            | 1                      | Timer 1 channel 2 input<br>Cannot be remapped   |
| 42    | PB6               | I/O<br>High<br>current | Digital I/O   |
|       | ADC1              | Analog                 | ADC Input 1<br>Enable analog function with GPIO_PBCFGH[11:8]  |
|       | IRQB              | 1                      | External interrupt source B   |
|       | TIM1C1            | 0                      | Timer 1 channel 1 output<br>Enable timer output in TIM1_CCER<br>Select alternate output function with GPIO_PBCFGH[11:8]   |
|       | TIM1C1            | I                      | Timer 1 channel 1 input<br>Cannot be remapped   |
| 43    | PB5               | 1/0                    | Digital I/O   |
|       | ADC0              | Analog                 | ADC Input 0<br>Enable analog function with GPIO_PBCFGH[7:4]   |
|       | TIM2CLK           | I                      | Timer 2 external clock input  |
|       | TIM1MSK           | I                      | Timer 1 external clock mask input   |
| 44    | VDD_CORE          | Power                  | 1.25 V digital core supply decoupling   |
| 45    | VDD_PRE           | Power                  | 1.8 V prescaler supply  |
| 46    | VDD_SYNTH         | Power                  | 1.8 V synthesizer supply  |
| 47    | OSCB              | 1/0                    | 24 MHz crystal oscillator or left open when using external clock input on OSCA  |
| 48    | OSCA              | 1/0                    | 24 MHz crystal oscillator or external clock input.<br>(An external clock input should only be used for test and debug<br>purposes. If used in this manner, the external clock input should be a<br>1.8 V, 50% duty cycle, square wave.) |
| 49    | GND               | Ground                 | Ground supply pad in the bottom center of the package forms Pin 49.<br>See the various Silicon Labs <i>EM35x Reference Design</i> documentation for PCB considerations.   |

<sup>1</sup>IRQC and IRQD external interrupts can be mapped to any digital I/O pin using the GPIO\_IRQSEL and GPIO\_IRQDSEL registers.



# 2 Electrical Characteristics

# 2.1 Absolute Maximum Ratings

Table 2-1 lists the absolute maximum ratings for the EM35x.

#### Table 2-1. Absolute Maximum Ratings

| Parameter   | Test Conditions                 | Min. | Max.              | Unit |
|---|---------------------------------|------|-------------------|------|
| Regulator input voltage (VDD_PADS)  |                                 | -0.3 | +3.6              | V    |
| Analog, Memory and Core voltage<br>(VDD_24MHZ, VDD_VCO, VDD_RF, VDD_IF,<br>VDD_PADSA, VDD_MEM, VDD_PRE,<br>VDD_SYNTH, VDD_CORE) |                                 | -0.3 | +2.0              | V    |
| Voltage on RF_P,N; RF_TX_ALT_P,N  |                                 | -0.3 | +3.6              | V    |
| RF Input Power<br>(for max level for correct packet reception<br>see Table 2-7)   | RX signal into a lossless balun |      | +15               | dBm  |
| Voltage on any GPIO (PA[7:0], PB[7:0],<br>PC[7:0]), SWCLK, nRESET, VREG_OUT   |                                 | -0.3 | VDD_PADS<br>+0.3  | V    |
| Voltage on any GPIO pin (PA4, PA5, PB5, PB6, PB7, PC1), when used as an input to the general purpose ADC                        |                                 | -0.3 | 2.0               | V    |
| Voltage on OSCA, OSCB, NC   |                                 | -0.3 | VDD_PADSA<br>+0.3 | V    |
| Storage temperature   |                                 | -40  | +140              | °C   |

# 2.2 Recommended Operating Conditions

Table 2-2 lists the rated operating conditions of the EM35x.

### Table 2-2. Operating Conditions

| Parameter   | Test Conditions | Min. | Тур. | Max. | Unit |
|---|-----------------|------|------|------|------|
| Regulator input voltage (VDD_PADS)  |                 | 2.1  |      | 3.6  | V    |
| Analog and memory input voltage<br>(VDD_24MHZ, VDD_VCO, VDD_RF, VDD_IF,<br>VDD_PADSA, VDD_MEM, VDD_PRE,<br>VDD_SYNTH) |                 | 1.7  | 1.8  | 1.9  | V    |
| Core input voltage when supplied from internal regulator (VDD_CORE)   |                 | 1.18 | 1.25 | 1.32 | V    |
| Core input voltage when supplied externally (VDD_CORE)  |                 | 1.18 |      | 1.9  | V    |
| Operating temperature range   |                 | -40  |      | +85  | °C   |



# 2.3 Environmental Characteristics

Table 2-3 lists the rated environmental characteristics of the EM35x.

#### Table 2-3. Environmental Characteristics

| Parameter                        | Test Conditions | Min. | Тур. | Max. | Unit |
|----------------------------------|-----------------|------|------|------|------|
| ESD (human body model)           | On any pin      |      |      | ±2   | kV   |
| ESD (charged device model)       | Non-RF pins     |      |      | ±400 | V    |
| ESD (charged device model)       | RF pins         |      |      | ±225 | V    |
| Moisture Sensitivity Level (MSL) |                 |      | MSL2 |      |      |

# 2.4 DC Electrical Characteristics

Table 2-4 lists the DC electrical characteristics of the EM35x.

| Parameter   | Test Conditions                    | Min. | Тур. | Max. | Unit |
|---|------------------------------------|------|------|------|------|
| Regulator input voltage (VDD_PADS)                    |                                    | 2.1  |      | 3.6  | V    |
| Power supply range (VDD_MEM)                          | Regulator output or external input | 1.7  | 1.8  | 1.9  | V    |
| Power supply range (VDD_CORE)                         | Regulator output                   | 1.18 | 1.25 | 1.32 | V    |
| Deep Sleep Current                                    |                                    |      |      |      |      |
| Quiescent current, internal RC oscillator<br>disabled | -40°C, VDD_PADS=3.6 V              |      | 0.4  |      | μA   |
|   | +25°C, VDD_PADS=3.6 V              |      | 0.4  |      | μA   |
|   | +85°C, VDD_PADS=3.6 V              |      | 0.7  |      | μA   |
| Quiescent current, including internal RC              | -40°C, VDD_PADS=3.6 V              |      | 0.7  |      | μA   |
| oscillator  | +25°C, VDD_PADS=3.6 V              |      | 0.7  |      | μA   |
|   | +85°C, VDD_PADS=3.6 V              |      | 1.1  |      | μA   |
| Quiescent current, including 32.768 kHz               | -40°C, VDD_PADS=3.6 V              |      | 0.8  |      | μA   |
| oscillator  | +25°C, VDD_PADS=3.6 V              |      | 1.0  |      | μA   |
|   | +85°C, VDD_PADS=3.6 V              |      | 1.5  |      | μA   |
| Quiescent current, including internal RC              | -40°C, VDD_PADS=3.6 V              |      | 1.1  |      | μA   |
| oscillator and 32.768 kHz oscillator                  | +25°C, VDD_PADS=3.6 V              |      | 1.3  |      | μA   |
|   | +85°C, VDD_PADS=3.6 V              |      | 1.8  |      | μA   |
| Simulated deep sleep (debug mode) current             | With no debugger activity          |      | 300  |      | μA   |

#### **Table 2-4. DC Characteristics**



# EM351 / EM357

| Parameter   | Test Conditions   | Min. | Тур. | Max. | Unit |
|---|---|------|------|------|------|
| Reset Current   |   |      |      |      |      |
| Quiescent current, nRESET asserted  | Typ at 25°C/3.0 V<br>Max at 85°C/3.6 V  |      | 1.2  | 2.0  | mA   |
| Processor and Peripheral Currents   |   |      |      |      |      |
| ARM <sup>®</sup> Cortex <sup>™</sup> -M3, RAM, and flash memory   | 25°C, 1.8 V memory and 1.25 V core<br>ARM <sup>®</sup> Cortex <sup>TM</sup> -M3 running at 12 MHz from<br>crystal oscillator<br>Radio and all peripherals off                             |      | 6.5  |      | mA   |
| ARM <sup>®</sup> Cortex <sup>™</sup> -M3, RAM, and flash memory   | 25°C, 1.8 V memory and 1.25 V core<br>ARM <sup>®</sup> Cortex <sup>TM</sup> -M3 running at 24 MHz from<br>crystal oscillator<br>Radio and all peripherals off                             |      | 7.5  |      | mA   |
| ARM <sup>®</sup> Cortex <sup>™</sup> -M3, RAM, and flash memory sleep current                                 | 25°C, 1.8 V memory and 1.25 V core<br>ARM <sup>®</sup> Cortex <sup>TM</sup> -M3 sleeping, CPU clock set to<br>12 MHz from the crystal oscillator<br>Radio and all peripherals off         |      | 3.0  |      | mA   |
| ARM <sup>®</sup> Cortex <sup>™</sup> -M3, RAM, and flash memory sleep current                                 | 25°C, 1.8 V memory and 1.25 V core<br>ARM <sup>®</sup> Cortex <sup>™</sup> -M3 sleeping, CPU clock set to<br>6 MHz from the high frequency RC oscillator<br>Radio and all peripherals off |      | 2.0  |      | mA   |
| Serial controller current   | For each controller at maximum data rate  |      | 0.2  |      | mA   |
| General purpose timer current   | For each timer at maximum clock rate  |      | 0.25 |      | mA   |
| General purpose ADC current   | At maximum sample rate, DMA enabled   |      | 1.1  |      | mA   |
| Rx Current  |   |      |      |      |      |
| Radio receiver, MAC, and baseband   | $ARM^{\circ}$ Cortex <sup>TM</sup> -M3 sleeping, CPU clock set to 12 MHz  |      | 22.0 |      | mA   |
| Total Rx current ( = $I_{Radio receiver, MAC}$ and baseband,<br>CPU + $I_{RAM}$ , and Flash memory )          | 25°C, VDD_PADS=3.0 V<br>ARM <sup>®</sup> Cortex <sup>™</sup> -M3 running at 12 MHz  |      | 25.5 |      | mA   |
|   | 25°C, VDD_PADS=3.0 V<br>ARM <sup>®</sup> Cortex <sup>™</sup> -M3 running at 24 MHz  |      | 26.5 |      | mA   |
| Boost mode total Rx current ( = $I_{Radio receiver, MAC}$<br>and baseband, CPU+ $I_{RAM, and Flash memory}$ ) | 25°C, VDD_PADS=3.0 V<br>ARM <sup>®</sup> Cortex <sup>™</sup> -M3 running at 12 MHz  |      | 27.5 |      | mA   |
|   | 25°C, VDD_PADS=3.0 V<br>ARM <sup>®</sup> Cortex <sup>™</sup> -M3 running at 24 MHz  |      | 28.5 |      | mA   |



# EM351 / EM357

| Parameter   | Test Conditions  | Min. | Тур. | Max. | Unit |
|---|--|------|------|------|------|
| Tx Current  |  |      |      |      |      |
| Radio transmitter, MAC, and baseband  | 25°C and 1.8 V core; max. power out<br>(+3 dBm typical)<br>ARM <sup>®</sup> Cortex <sup>™</sup> -M3 sleeping, CPU clock set to<br>12 MHz |      | 26.0 |      | mA   |
| Total Tx current ( = $I_{Radio}$ transmitter, MAC and baseband,<br>CPU + $I_{RAM}$ , and Flash memory ) | 25°C, VDD_PADS=3.0 V; maximum power<br>setting (+8 dBm); ARM <sup>®</sup> Cortex <sup>™</sup> -M3 running<br>at 12 MHz                   |      | 42.5 |      | mA   |
|   | 25°C, VDD_PADS=3.0 V; +3 dBm power<br>setting; ARM <sup>®</sup> Cortex <sup>™</sup> -M3 running at 12 MHz                                |      | 30.0 |      | mA   |
|   | 25°C, VDD_PADS=3.0 V; 0dBm power setting;<br>ARM <sup>®</sup> Cortex <sup>TM</sup> -M3 running at 12 MHz                                 |      | 27.5 |      | mA   |
|   | 25°C, VDD_PADS=3.0 V; minimum power<br>setting; ARM <sup>®</sup> Cortex <sup>™</sup> -M3 running at 12 MHz                               |      | 21.5 |      | mA   |
|   | 25°C, VDD_PADS=3.0 V; maximum power<br>setting (+8 dBm); ARM <sup>®</sup> Cortex <sup>™</sup> -M3 running<br>at 24 MHz                   |      | 43.5 |      | mA   |
|   | 25°C, VDD_PADS=3.0 V; +3 dBm power<br>setting; ARM <sup>®</sup> Cortex <sup>™</sup> -M3 running at 24 MHz                                |      | 31.0 |      | mA   |
|   | 25°C, VDD_PADS=3.0 V; 0 dBm power<br>setting; ARM <sup>®</sup> Cortex <sup>™</sup> -M3 running at 24 MHz                                 |      | 28.5 |      | mA   |
|   | 25°C, VDD_PADS=3.0 V; minimum power<br>setting; ARM <sup>®</sup> Cortex <sup>™</sup> -M3 running at 24 MHz                               |      | 22.5 |      | mA   |



Figure 2-1 shows the variation of current in transmit mode (with the ARM<sup>®</sup> Cortex<sup>™</sup>-M3 running at 12 MHz).

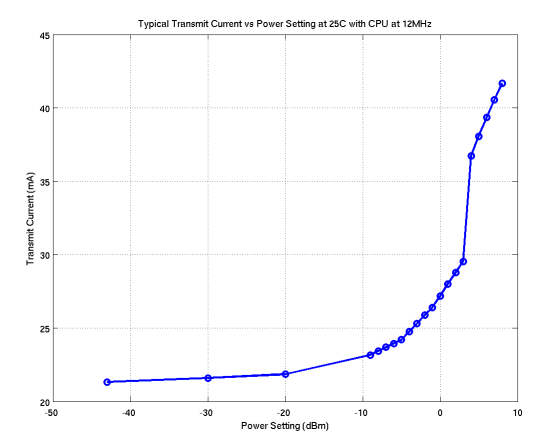


Figure 2-1. Transmit Power Consumption



Figure 2-2 shows typical output power against power setting on the Silicon Labs reference design.

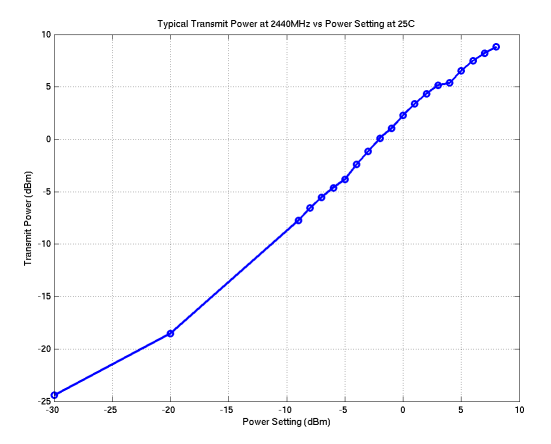


Figure 2-2. Transmit Output Power

# 2.5 Digital I/O Specifications

Table 2-5 lists the digital I/O specifications for the EM35x. The digital I/O power (named VDD\_PADS) comes from three dedicated pins (Pins 23, 28 and 37). The voltage applied to these pins sets the I/O voltage.

| Parameter                                | Test Conditions  | Min.               | Тур. | Max.               | Unit |
|--|--|--------------------|------|--------------------|------|
| Voltage supply (Regulator Input voltage) |  | 2.1                |      | 3.6                | V    |
| Low Schmitt switching threshold          | V <sub>SWIL</sub><br>Schmitt input threshold going from high to<br>low | 0.42 x<br>VDD_PADS |      | 0.50 x<br>VDD_PADS | V    |
| High Schmitt switching threshold         | V <sub>SWIH</sub><br>Schmitt input threshold going from low to<br>high | 0.62 x<br>VDD_PADS |      | 0.80 x<br>VDD_PADS | V    |
| Input current for logic 0                | I <sub>IL</sub>  |                    |      | -0.5               | μA   |
| Input current for logic 1                | I <sub>IH</sub>  |                    |      | +0.5               | μA   |



| Parameter  | Test Conditions  | Min.               | Тур. | Max.               | Unit |
|--|--|--------------------|------|--------------------|------|
| Input pull-up resistor value                                       | R <sub>IPU</sub>   | 24                 | 29   | 34                 | kΩ   |
| Input pull-down resistor value                                     | R <sub>IPD</sub>   | 24                 | 29   | 34                 | kΩ   |
| Output voltage for logic 0   | $V_{OL}$<br>( $I_{OL}$ = 4 mA for standard pads, 8 mA for<br>high current pads)              | 0                  |      | 0.18 x<br>VDD_PADS | V    |
| Output voltage for logic 1   | V <sub>OH</sub><br>(I <sub>OH</sub> = 4 mA for standard pads, 8 mA for<br>high current pads) | 0.82 x<br>VDD_PADS |      | VDD_PADS           | V    |
| Output source current (standard current pad)                       | I <sub>OHS</sub>   |                    |      | 4                  | mA   |
| Output sink current (standard current pad)                         | I <sub>OLS</sub>   |                    |      | 4                  | mA   |
| Output source current<br>high current pad: PA6, PA7, PB6, PB7, PC0 | I <sub>OHH</sub>   |                    |      | 8                  | mA   |
| Output sink current<br>high current pad: PA6, PA7, PB6, PB7, PC0   | I <sub>OLH</sub>   |                    |      | 8                  | mA   |
| Total output current (for I/O Pads)                                | I <sub>OH</sub> + I <sub>OL</sub>  |                    |      | 40                 | mA   |

Table 2-6 lists the nRESET pin specifications for the EM35x. The digital I/O power (named VDD\_PADS) comes from three dedicated pins (pins 23, 28 and 37). The voltage applied to these pins sets the I/O voltage.

Table 2-6. nReset pin specifications

| Parameter                        | Test Conditions  | Min.               | Тур. | Max.               | Unit |
|----------------------------------|--|--------------------|------|--------------------|------|
| Low Schmitt switching threshold  | V <sub>SWIL</sub><br>Schmitt input threshold going from high to<br>low | 0.42 x<br>VDD_PADS |      | 0.50 x<br>VDD_PADS | V    |
| High Schmitt switching threshold | V <sub>SWIH</sub><br>Schmitt input threshold going from low to<br>high | 0.62 x<br>VDD_PADS |      | 0.80 x<br>VDD_PADS | V    |
| Input current for logic 0        | I <sub>IL</sub>  |                    |      | -0.5               | μA   |
| Input current for logic 1        | I <sub>IH</sub>  |                    |      | +0.5               | μA   |
| Input pull-up resistor value     | R <sub>IPU</sub><br>Pull-up value while the chip is not reset          | 24                 | 29   | 34                 | kΩ   |
| Input pull-up resistor value     | R <sub>IPURESET</sub><br>Pull-up value while the chip is reset         | 12                 | 14.5 | 17                 | kΩ   |



# 2.6 Non-RF System Electrical Characteristics

Table 2-6 lists the non-RF system level characteristics for the EM35x.

| Table 2-7. Non-RF System | Specifications |
|--------------------------|----------------|
|--------------------------|----------------|

| Parameter                           | Test Conditions  | Min. | Тур. | Max. | Unit |
|-------------------------------------|--|------|------|------|------|
| System wake time from deep sleep    | From wakeup event to first ARM <sup>®</sup> Cortex <sup>™</sup> -M3<br>instruction running from 6 MHz internal RC<br>clock<br>Includes supply ramp time and oscillator<br>startup time |      | 110  |      | μs   |
| Shutdown time going into deep sleep | From last ARM <sup>®</sup> Cortex <sup>TM</sup> -M3 instruction to deep sleep mode   |      | 5    |      | μs   |

# 2.7 **RF Electrical Characteristics**

#### 2.7.1 Receive

Table 2-7 lists the key parameters of the integrated IEEE 802.15.4-2003 receiver on the EM35x.

**Note:** Receive measurements were collected with the EM35x Ceramic Balun Reference Design (Version A0) at 2440 MHz. The Typical number indicates one standard deviation above the mean, measured at room temperature (25°C). The Min and Max numbers were measured over process corners at room temperature

| Parameter  | Test Conditions   | Min. | Тур. | Max. | Unit |
|--|---|------|------|------|------|
| Frequency range                                      |   | 2400 |      | 2500 | MHz  |
| Sensitivity (boost mode)                             | 1% PER, 20 byte packet defined by IEEE 802.15.4-2003  |      | -102 | -96  | dBm  |
| Sensitivity  | 1% PER, 20 byte packet defined by IEEE 802.15.4-2003  |      | -100 | -94  | dBm  |
| High-side adjacent channel rejection                 | IEEE 802.15.4-2003 interferer signal, wanted<br>IEEE 802.15.4-2003 signal at -82 dBm          |      | 35   |      | dB   |
| Low-side adjacent channel rejection                  | IEEE 802.15.4-2003 interferer signal, wanted<br>IEEE 802.15.4-2003 signal at -82 dBm          |      | 35   |      | dB   |
| 2 <sup>nd</sup> high-side adjacent channel rejection | IEEE 802.15.4-2003 interferer signal, wanted<br>IEEE 802.15.4-2003 signal at -82 dBm          |      | 46   |      | dB   |
| 2 <sup>nd</sup> low-side adjacent channel rejection  | IEEE 802.15.4-2003 interferer signal, wanted<br>IEEE 802.15.4-2003 signal at -82 dBm          |      | 46   |      | dB   |
| High-side adjacent channel rejection                 | Filtered IEEE 802.15.4-2003 interferer signal,<br>wanted IEEE 802.15.4-2003 signal at -82 dBm |      | 39   |      | dB   |
| Low-side adjacent channel rejection                  | Filtered IEEE 802.15.4-2003 interferer signal,<br>wanted IEEE 802.15.4-2003 signal at -82 dBm |      | 47   |      | dB   |

#### Table 2-8. Receive Characteristics

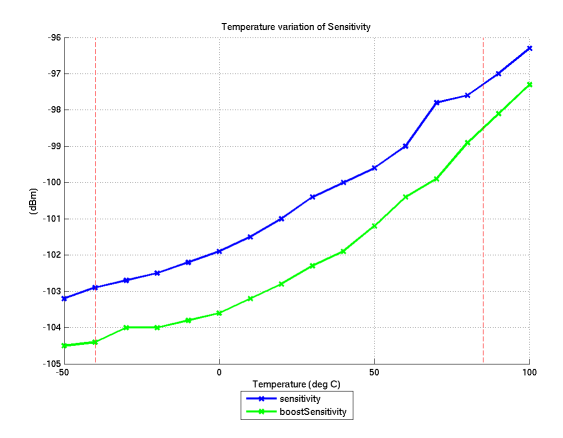


# EM351 / EM357

| Parameter   | Test Conditions  | Min. | Тур. | Max. | Unit |
|---|--|------|------|------|------|
| 2 <sup>nd</sup> high-side adjacent channel rejection  | Filtered IEEE 802.15.4-2003 interferer signal, wanted IEEE 802.15.4-2003 signal at -82 dBm |      | 49   |      | dB   |
| 2 <sup>nd</sup> low-side adjacent channel rejection   | Filtered IEEE 802.15.4-2003 interferer signal, wanted IEEE 802.15.4-2003 signal at -82 dBm |      | 49   |      | dB   |
| High-side adjacent channel rejection  | CW interferer signal, wanted IEEE 802.15.4-<br>2003 signal at -82 dBm                      |      | 44   |      | dB   |
| Low-side adjacent channel rejection   | CW interferer signal, wanted IEEE 802.15.4-<br>2003 signal at -82 dBm                      |      | 47   |      | dB   |
| 2 <sup>nd</sup> high-side adjacent channel rejection  | CW interferer signal, wanted IEEE 802.15.4-<br>2003 signal at -82 dBm                      |      | 59   |      | dB   |
| 2 <sup>nd</sup> low-side adjacent channel rejection   | CW interferer signal, wanted IEEE 802.15.4-<br>2003 signal at -82 dBm                      |      | 59   |      | dB   |
| Channel rejection for all other channels  | IEEE 802.15.4-2003 interferer signal, wanted<br>IEEE 802.15.4-2003 signal at -82 dBm       |      | 40   |      | dB   |
| 802.11g rejection centered at +12 MHz<br>or -13 MHz   | IEEE 802.15.4-2003 interferer signal, wanted<br>IEEE 802.15.4-2003 signal at -82 dBm       |      | 36   |      | dB   |
| Maximum input signal level for correct operation  |  | 0    |      |      | dBm  |
| Co-channel rejection  | IEEE 802.15.4-2003 interferer signal, wanted<br>IEEE 802.15.4-2003 signal at -82 dBm       |      | -6   |      | dBc  |
| Relative frequency error<br>(50% greater than the 2x40 ppm required by<br>IEEE 802.15.4-2003) |  | -120 |      | +120 | ppm  |
| Relative timing error<br>(50% greater than the 2x40 ppm required by<br>IEEE 802.15.4-2003)    |  | -120 |      | +120 | ppm  |
| Linear RSSI range   | As defined by IEEE 802.15.4-2003   | 40   |      |      | dB   |
| RSSI Range  |  | -90  |      | -40  | dBm  |



Figure 2-3 shows the variation of receive sensitivity with temperature for boost mode and normal mode for a typical chip.





#### 2.7.2 Transmit

Table 2-8 lists the key parameters of the integrated IEEE 802.15.4-2003 transmitter on the EM35x.

**Note:** Transmit measurements were collected with the EM35x Ceramic Balun Reference Design (Version A0) at 2440 MHz. The Typical number indicates one standard deviation below the mean, measured at room temperature (25°C). The Min and Max numbers were measured over process corners at room temperature. In terms of impedance, this reference design presents a 3n3 inductor in parallel with a 100:50  $\Omega$  balun to the RF pins.

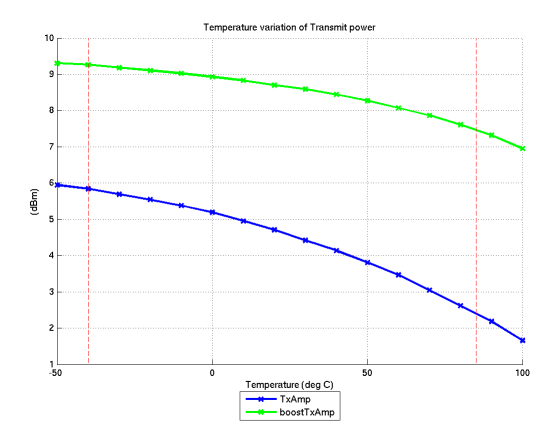


| Parameter                           | Test Conditions  |     | Тур. | Max. | Unit |
|-------------------------------------|--|-----|------|------|------|
| Maximum output power (boost mode)   | At highest boost mode power setting (+8)                   |     | 8    |      | dBm  |
| Maximum output power                | At highest normal mode power setting (+3)                  |     | 5    |      | dBm  |
| Minimum output power                | At lowest power setting                                    |     | -55  |      | dBm  |
| Error vector magnitude (Offset-EVM) | As defined by IEEE 802.15.4-2003, which sets a 35% maximum |     | 5    | 15   | %    |
| Carrier frequency error             |  | -40 |      | +40  | ppm  |
| PSD mask relative                   | 3.5 MHz away   | -20 |      |      | dB   |
| PSD mask absolute                   | 3.5 MHz away   | -30 |      |      | dBm  |

#### Table 2-9. Transmit Characteristics

Figure 2-4 shows the variation of transmit power with temperature for maximum boost mode power, and normal mode for a typical chip.

#### Figure 2-4. Transmit power vs temperature





# 2.7.3 Synthesizer

Table 2-9 lists the key parameters of the integrated synthesizer on the EM35x.

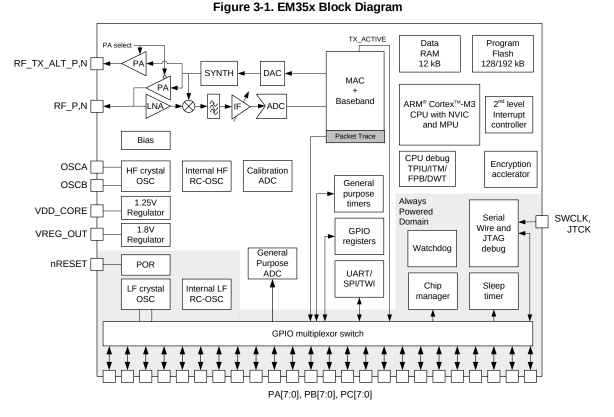
| Parameter                     | Test Conditions  | Min. | Тур. | Max. | Unit   |
|-------------------------------|--|------|------|------|--------|
| Frequency range               |  | 2400 |      | 2500 | MHz    |
| Frequency resolution          |  |      | 11.7 |      | kHz    |
| Lock time                     | From off   |      |      | 100  | μs     |
| Relock time                   | Channel change or Rx/Tx turnaround (IEEE 802.15.4-2003 defines 192 µs turnaround time) |      |      | 100  | μs     |
| Phase noise at 100 kHz offset |  |      | -75  |      | dBc/Hz |
| Phase noise at 1 MHz offset   |  |      | -100 |      | dBc/Hz |
| Phase noise at 4 MHz offset   |  |      | -108 |      | dBc/Hz |
| Phase noise at 10 MHz offset  |  |      | -114 |      | dBc/Hz |

#### Table 2-10. Synthesizer Characteristics



#### 3 **Top-Level Functional Description**

Figure 3-1 shows a detailed block diagram of the EM35x.



The EM35x radio receiver is a low-IF, super-heterodyne receiver. The architecture has been chosen to optimize co-existence with other devices in the 2.4 GHz band (namely Wi-Fi and Bluetooth), and to minimize power consumption. The receiver uses differential signal paths to reduce sensitivity to noise interference. Following RF amplification, the signal is downconverted by an image-rejecting mixer, filtered, and then digitized by an ADC.

The digital section of the receiver uses a coherent demodulator to generate symbols for the hardware-based MAC. The digital receiver also contains the analog radio calibration routines, and controls the gain within the receiver path.

The radio transmitter uses an efficient architecture in which the data stream directly modulates the VCO frequency. An integrated PA provides the output power. Digital logic controls Tx path and output power calibration. If the EM35x is to be used with an external PA, use the TX\_ACTIVE or nTX\_ACTIVE signal to control the timing of the external switching logic.

The integrated 4.8 GHz VCO and loop filter minimize off-chip circuitry. Only a 24 MHz crystal with its loading capacitors is required to establish the PLL local oscillator signal.

The MAC interfaces the on-chip RAM to the Rx and Tx baseband modules. The MAC provides hardware-based IEEE 802.15.4-2003 packet-level filtering. It supplies an accurate symbol time base that minimizes the synchronization effort of the Ember software and meets the protocol timing requirements. In addition, it provides timer and synchronization assistance for the IEEE 802.15.4-2003 CSMA-CA algorithm.

The EM35x integrates hardware support for a packet trace module, which allows robust packet-based debug. This element is a critical component of Ember Desktop, the Ember development environment, and provides advanced network debug capability when used with the Ember Debug Adapter (ISA3).



The EM35x integrates an ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 microprocessor, revision r1p1. This industry-leading core provides 32-bit performance and is very power-efficient. It has excellent code density using the ARM<sup>®</sup> Thumb-2 instruction set. The processor can be operated at 12 MHz or 24 MHz when using the high-frequency crystal oscillator, or at 6 MHz or 12 MHz when using the high-frequency internal RC oscillator.

The EM351 has 128 kB of flash memory and the EM357 has 192 kB of flash memory. Both chips have 12 kB of RAM on-chip, and the ARM configurable memory protection unit (MPU).

The EM35x implements both the ARM Serial Wire and JTAG debug interfaces. These interfaces provide real time, non-intrusive programming and debugging capabilities. Serial Wire and JTAG provide the same functionality, but are mutually exclusive. The Serial Wire interface uses two pins; the JTAG interface uses five. Serial Wire is preferred, since it uses fewer pins.

The EM35x contains 24 GPIO pins shared with other peripheral or alternate functions. Because of flexible routing within the EM35x, external devices can use the alternate functions on a variety of different GPIOs. The integrated serial controller SC1 can be configured for SPI (master or slave), TWI (master-only), or UART operation, and the serial controller SC2 can be configured for SPI (master or slave) or TWI (master-only) operation.

The EM35x has a general purpose ADC which can sample analog signals from six GPIO pins in single-ended or differential modes. It can also sample the 1.8 V regulated supply VDD\_PADSA, the voltage reference VREF, and GND. The ADC has one voltage range: 0 V to 1.2 V (normal). The ADC has a DMA mode to capture samples and automatically transfer them into RAM. The integrated voltage reference for the ADC, VREF, can be made available to external circuitry. An external voltage reference can also be driven into the ADC. The regulator input voltage, VDD\_PADS, cannot be measured using the general purpose ADC, but it can be measured through Ember software.

The EM35x contains four oscillators: a high-frequency 24 MHz external crystal oscillator, a high-frequency 12 MHz internal RC oscillator, an optional low-frequency 32.768 kHz external crystal oscillator, and a low-frequency 10 kHz internal RC oscillator.

The EM35x has an ultra low power, deep sleep state with a choice of clocking modes. The sleep timer can be clocked with either the external 32.768 kHz crystal oscillator or with a 1 kHz clock derived from the internal 10 kHz RC oscillator. Alternatively, all clocks can be disabled for the lowest power mode. In the lowest power mode, only external events on GPIO pins will wake up the chip. The EM35x has a fast startup time (typically 110 µs) from deep sleep to the execution of the first ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 instruction.

The EM35x contains three power domains. The always-on high voltage supply powers the GPIO pads and critical chip functions. Regulated low voltage supplies power the rest of the chip. The low voltage supplies are disabled during deep sleep to reduce power consumption. Integrated voltage regulators generate regulated 1.25 V and 1.8 V voltages from an unregulated supply voltage. The 1.8 V regulator output is decoupled and routed externally to supply analog blocks, RAM, and flash memories. The 1.25 V regulator output is decoupled externally and supplies the core logic.

**Note:** The EM35x is **not** pin-compatible with the previous generation chip, the EM250, except for the RF section of the chip. Pins 1-11 and 45-48 are compatible, to ease migration to the EM35x.



# 4 Radio Module

The radio module consists of an analog front end and digital baseband as shown in Figure 3-1, EM35x Block Diagram in Chapter 3, Top Level Functional Description.

# 4.1 Receive (Rx) Path

The Rx path uses a low-IF, super-heterodyne receiver that rejects the image frequency using complex mixing and polyphase filtering. In the analog domain, the input RF signal from the antenna is first amplified and mixed down to a 4 MHz IF frequency. The mixers' output is filtered, combined, and amplified before being sampled by a 12 MSPS ADC. The digitized signal is then demodulated in the digital baseband. The filtering within the Rx path improves the EM35x's co-existence with other 2.4 GHz transceivers such as Zigbee/ 802.15.4-2003, IEEE 802.11-2007, and Bluetooth radios. The digital baseband also provides gain control of the Rx path, both to enable the reception of small and large wanted signals and to tolerate large interferers.

#### 4.1.1 Rx Baseband

The EM35x Rx digital baseband implements a coherent demodulator for optimal performance. The baseband demodulates the O-QPSK signal at the chip level and synchronizes with the IEEE 802.15.4-2003-defined preamble. An automatic gain control (AGC) module adjusts the analog gain continuously every ¼ symbol until the preamble is detected. Once detected, the gain is fixed for the remainder of the packet. The baseband despreads the demodulated data into 4-bit symbols. These symbols are buffered and passed to the hardware-based MAC module for packet assembly and filtering.

In addition, the Rx baseband provides the calibration and control interface to the analog Rx modules, including the LNA, Rx baseband filter, and modulation modules. The Ember software includes calibration algorithms that use this interface to reduce the effects of silicon process and temperature variation.

### 4.1.2 RSSI and CCA

The EM35x calculates the RSSI over every 8-symbol period as well as at the end of a received packet. The linear range of RSSI is specified to be at least 40 dB over temperature. At room temperature, the linear range is approximately 60 dB (-90 dBm to -30 dBm input signal).

The EM35x Rx baseband provides support for the IEEE 802.15.4-2003 RSSI CCA method. Clear channel reports busy medium if RSSI exceeds its threshold.

# 4.2 Transmit (Tx) Path

The EM35x Tx path produces an O-QPSK-modulated signal using the analog front end and digital baseband. The area- and power-efficient Tx architecture uses a two-point modulation scheme to modulate the RF signal generated by the synthesizer. The modulated RF signal is fed to the integrated PA and then out of the EM35x.

#### 4.2.1 Tx Baseband

The EM35x Tx baseband in the digital domain spreads the 4-bit symbol into its IEEE 802.15.4-2003-defined 32chip sequence. It also provides the interface for the Ember software to calibrate the Tx module to reduce silicon process, temperature, and voltage variations.

### 4.2.2 TX\_ACTIVE and nTX\_ACTIVE Signals

For applications requiring an external PA, two signals are provided called TX\_ACTIVE and nTX\_ACTIVE. These signals are the inverse of each other. They can be used for external PA power management and RF switching logic. In transmit mode the Tx baseband drives TX\_ACTIVE high, as described in Table 7-5, GPIO Signal Assignments. In receive mode the TX\_ACTIVE signal is low. TX\_ACTIVE is the alternate function of PC5, and



nTX\_ACTIVE is the alternate function of PC6. See Chapter 7 GPIO for details of the alternate GPIO functions. The digital I/O that provide these signals have a 4 mA output sink and source capability.

### 4.3 Calibration

The Ember software calibrates the radio using dedicated hardware resources.

### 4.4 Integrated MAC Module

The EM35x integrates most of the IEEE 802.15.4-2003 MAC requirements in hardware. This allows the ARM<sup>®</sup> Cortex<sup>™</sup>-M3 CPU to provide greater bandwidth to application and network operations. In addition, the hardware acts as a first-line filter for unwanted packets. The EM35x MAC uses a DMA interface to RAM to further reduce the overall ARM<sup>®</sup> Cortex<sup>™</sup>-M3 CPU interaction when transmitting or receiving packets.

When a packet is ready for transmission, the Ember software configures the Tx MAC DMA by indicating the packet buffer RAM location. The MAC waits for the backoff period, then switches the baseband to Tx mode and performs channel assessment. When the channel is clear the MAC reads data from the RAM buffer, calculates the CRC, and provides 4-bit symbols to the baseband. When the final byte has been read and sent to the baseband, the CRC remainder is read and transmitted.

The MAC is in Rx mode most of the time. In Rx mode various format and address filters keep unwanted packets from using excessive RAM buffers, and prevent the CPU from being unnecessarily interrupted. When the reception of a packet begins, the MAC reads 4-bit symbols from the baseband and calculates the CRC. It then assembles the received data for storage in a RAM buffer. Rx MAC DMA provides direct access to RAM. Once the packet has been received additional data, which provides statistical information on the packet to the Ember software, is appended to the end of the packet in the RAM buffer space.

The primary features of the MAC are:

- CRC generation, appending, and checking
- Hardware timers and interrupts to achieve the MAC symbol timing
- Automatic preamble and SFD pre-pending on Tx packets
- Address recognition and packet filtering on Rx packets
- Automatic acknowledgement transmission
- Automatic transmission of packets from memory
- Automatic transmission after backoff time if channel is clear (CCA)
- Automatic acknowledgement checking
- Time stamping received and transmitted messages
- Attaching packet information to received packets (LQI, RSSI, gain, time stamp, and packet status)
- IEEE 802.15.4-2003 timing and slotted/unslotted timing

### 4.5 Packet Trace Interface (PTI)

The EM35x integrates a true PHY-level PTI for effective network-level debugging. It monitors all the PHY Tx and Rx packets between the MAC and baseband modules without affecting their normal operation. It cannot be used to inject packets into the PHY/MAC interface. This 500 kbps asynchronous interface comprises the frame signal (PTI\_EN, PA4) and the data signal (PTI\_DATA, PA5). PTI is supported by the Ember development tools.

# 4.6 Random Number Generator

Thermal noise in the analog circuitry is digitized to provide entropy for a true random number generator (TRNG). The TRNG produces 16-bit uniformly distributed numbers. The Ember software uses the TRNG to seed a pseudo random number generator (PRNG). The TRNG is also used directly for cryptographic key generation.



# 5 ARM<sup>®</sup> Cortex<sup>™</sup>-M3 and Memory Modules

This chapter discusses the ARM<sup>®</sup> Cortex<sup>™</sup>-M3 Microprocessor, and reviews the EM35x's flash and RAM memory modules as well as the Memory Protection Unit (MPU).

# 5.1 ARM<sup>®</sup> Cortex<sup>™</sup>-M3 Microprocessor

The EM35x integrates the ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 microprocessor, revision r1p1, developed by ARM Ltd., making the EM35x a true System-on-Chip solution. The ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 is an advanced 32-bit modified Harvard architecture processor that has separate internal program and data buses, but presents a unified program and data address space to software. The word width is 32 bits for both the program and data sides. The ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 allows unaligned word and half-word data accesses to support efficiently-packed data structures.

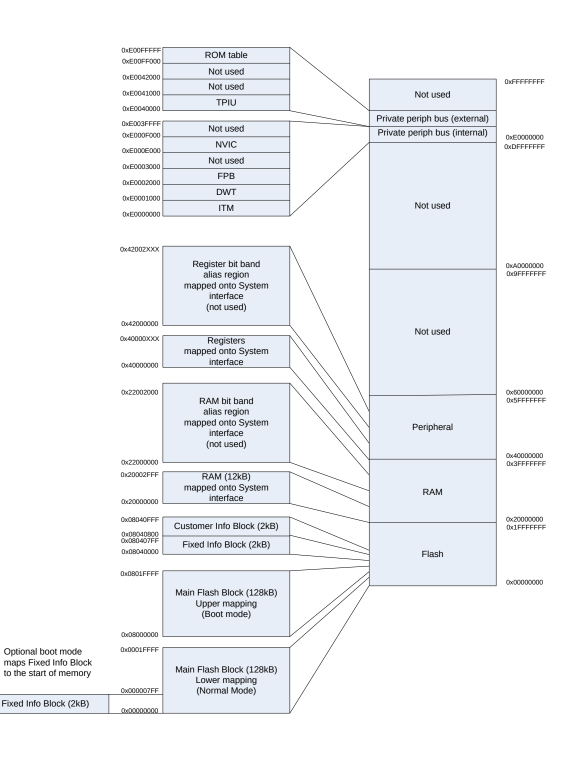
The ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 clock speed is configurable to 6 MHz, 12 MHz, or 24 MHz. For normal operation 24 MHz is preferred over 12 MHz due to improved performance for all applications and improved duty cycling for applications using sleep modes. The 6 MHz operation can only be used when radio operations are not required since the radio requires an accurate 12 MHz clock.

The ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 in the EM35x has also been enhanced to support two separate memory protection levels. Basic protection is available without using the MPU, but normal operation uses the MPU. The MPU allows for protecting unimplemented areas of the memory map to prevent common software bugs from interfering with software operation. The architecture could also allow for separation of the networking stack from the application code using a fine granularity RAM protection module. Errant writes are captured and details are reported to the developer to assist in tracking down and fixing issues.



# 5.2 Embedded Memory

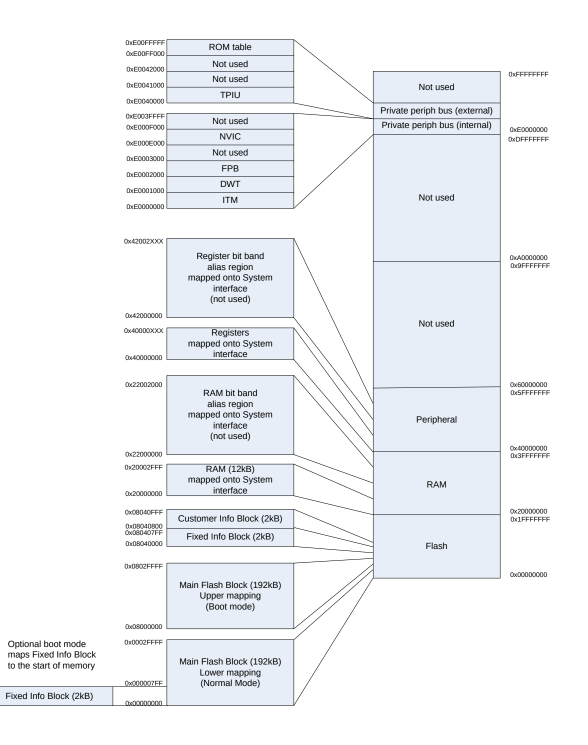
Figure 5-1 shows the EM351 ARM<sup>®</sup> Cortex<sup>™</sup>-M3 memory map and Figure 5-2 shows the EM357 ARM<sup>®</sup> Cortex<sup>™</sup>-M3 memory map.



#### Figure 5-1. EM351 ARM<sup>®</sup> Cortex<sup>™</sup>-M3 Memory Map



# Figure 5-2. EM357 ARM<sup>®</sup> Cortex<sup>™</sup>-M3 Memory Map





#### 5.2.1 Flash Memory

#### 5.2.1.1 Flash Overview

The EM351 provides a total of 132 kB of flash memory and the EM357 provides a total of 196 kB of flash memory. The flash memory is provided in three separate blocks:

- Main Flash Block (MFB)
- Fixed Information Block (FIB)
- Customer Information Block (CIB)

The MFB is divided into 2048-byte pages. The EM351 has 64 pages and the EM357 has 96 pages. The CIB is a single 2048-byte page. The smallest erasable unit is one page and the smallest writable unit is an aligned 16-bit half-word. The flash is rated to have a guaranteed 20,000 write/erase cycles. The flash cell has been qualified for a data retention time of >100 years at room temperature.

Flash may be programmed either through the Serial Wire/JTAG interface or through bootloader software. Programming flash through Serial Wire/JTAG requires the assistance of RAM-based utility code. Programming through a bootloader requires Ember software for over-the-air loading or serial link loading.

#### 5.2.1.2 Main Flash Block

The start of the MFB is mapped to both address 0x0000000 and address 0x08000000 in normal boot mode, but is mapped only to address 0x08000000 in FIB monitor mode (see also section 7.5, Boot Configuration in Chapter 7, GPIO). Consequently, it is recommended that software intended to execute from the MFB is designed to operate from the upper address, 0x08000000, since this address mapping is always available in all modes.

The MFB stores all program instructions and constant data. A small portion of the MFB is devoted to non-volatile token storage using the Ember Simulated EEPROM system.

#### 5.2.1.3 Fixed Information Block

The 2 kB FIB is used to store fixed manufacturing data including serial numbers and calibration values. The start of the FIB is mapped to address 0x08040000. This block can only be programmed during production by Silicon Labs.

The FIB also contains a monitor program, which is a serial-link-only way of performing low-level memory accesses. In FIB monitor mode (see section 7.5, Boot Configuration in Chapter 7, GPIO), the start of the FIB is mapped to both address 0x00000000 and address 0x08040000 so the monitor may be executed out of reset.

#### 5.2.1.4 Customer Information Block

The 2048 byte CIB can be used to store customer data. The start of the CIB is mapped to address 0x08040800. The CIB cannot be executed.

The first eight half-words of the CIB are dedicated to special storage called option bytes. An option byte is a 16 bit quantity of flash where the lower 8 bits contain the data and the upper 8 contain the inverse of the lower 8 bits. The upper 8 bits are automatically generated by hardware and cannot be written to by the user, see Table 5-1.

The option byte hardware also verifies the inverse of each option byte when exiting from reset and generates an error, which prevents the CPU from executing code, if a discrepancy is found. All of this is transparent to the user.



| Address    | bits [15:8]           | bits [7:0]    | Notes  |
|------------|-----------------------|---------------|--|
| 0x08040800 | Inverse Option Byte 0 | Option Byte 0 | Configures flash read protection               |
| 0x08040802 | Inverse Option Byte 1 | Option Byte 1 | Reserved                                       |
| 0x08040804 | Inverse Option Byte 2 | Option Byte 2 | Available for customer use <sup>1</sup>        |
| 0x08040806 | Inverse Option Byte 3 | Option Byte 3 | Available for customer use <sup>1</sup>        |
| 0x08040808 | Inverse Option Byte 4 | Option Byte 4 | Configures flash write protection              |
| 0x0804080A | Inverse Option Byte 5 | Option byte 5 | Configures flash write protection              |
| 0x0804080C | Inverse Option Byte 6 | Option Byte 6 | Configures flash write protection <sup>2</sup> |
| 0x0804080E | Inverse Option Byte 7 | Option Byte 7 | Reserved                                       |

#### Table 5-1. Option Byte Storage

<sup>1</sup> Option bytes 2 and 3 do not link to any specific hardware functionality other than the option byte loader. Therefore, they are best used for storing data that requires a hardware verification of the data integrity.

<sup>2</sup> Option byte 6 is reserved/unused in the EM351 due to the smaller flash size.

Table 5-2 shows the mapping of the option bytes that are used for read and write protection of the flash. Each bit of the flash write protection option bytes protects a 4 page region of the main flash block. The EM351 has 16 regions and therefore option bytes 4 and 5 control flash write protection (option byte 6 is reserved/unused). The EM357 has 24 regions and therefore option bytes 4, 5, and 6 control flash write protection. These write protection bits are active low, and therefore the erased state of 0xFF disables write protection. Like read protection, write protection only takes effect after a reset. Write protection not only prevents a write to the region, but also prevents page erasure.

Option byte 0 controls flash read protection. When option byte 0 is set to 0xA5, read protection is disabled. All other values, including the erased state 0xFF, enable read protection when coming out of reset. The internal state of read protection (active versus disabled) can only be changed by applying a full chip reset. If a debugger is connected to the EM35x, the intrusion state is latched. Read protection is combined with this latched intrusion signal. When both read protection and intrusion are set, all flash is disconnected from the internal bus. As a side effect, the CPU cannot execute code since all flash is disconnected from the bus. This functionality prevents a debug tool from being able to read the contents of any flash. The only means of clearing the intrusion signal is to disconnect the debugger and reset the entire chip using the nRESET pin. By requiring a chip reset, a debugger cannot install or execute malicious code that could allow the contents of the flash to be read.

The only way to disable read protection is to program option byte 0 with the value 0xA5. Option byte 0 must be erased before it can be programmed. Erasing option byte 0 while read protection is active automatically mass-erases the main flash block. By automatically erasing main flash, a debugger cannot disable read protection and readout the contents of main flash without destroying its contents.

**Note:** When read protection is active, the bottom four flash pages, addresses 0x08000000 to 0x08001FFF, are automatically write-protected. Write protecting the bottom four flash pages of main flash prevents an attacker from reprogramming the reset vector and executing arbitrary code.

In general, if read protection is active then write protection should also be active. This prevents an attacker from reprogramming flash with malicious code that could readout the flash after the debugger is disconnected. Even though read protection automatically protects the reset vector, the same technique of reprogramming flash could be performed at an address outside the bottom four flash pages. To obtain fully protected flash, both read protection and write protection should be active.



# EM351 / EM357

| Option Byte                | Bit       | Notes   |
|----------------------------|-----------|---|
| Option Byte 0              | bit [7:0] | Read protection of all flash (MFB, FIB, CIB)              |
| Option Byte 1              | bit [7:0] | Reserved for Silicon Labs use                             |
| Option Byte 2              | bit [7:0] | Available for customer use                                |
| Option Byte 3              | bit [7:0] | Available for customer use                                |
| Option Byte 4              | bit [0]   | Write protection of address range 0x08000000 - 0x08001FFF |
|                            | bit [1]   | Write protection of address range 0x08002000 - 0x08003FFF |
|                            | bit [2]   | Write protection of address range 0x08004000 - 0x08005FFF |
|                            | bit [3]   | Write protection of address range 0x08006000 - 0x08007FFF |
|                            | bit [4]   | Write protection of address range 0x08008000 - 0x08009FFF |
|                            | bit [5]   | Write protection of address range 0x0800A000 - 0x0800BFFF |
|                            | bit [6]   | Write protection of address range 0x0800C000 - 0x0800DFFF |
|                            | bit [7]   | Write protection of address range 0x0800E000 - 0x0800FFFF |
| Option Byte 5              | bit [0]   | Write protection of address range 0x08010000 - 0x08011FFF |
|                            | bit [1]   | Write protection of address range 0x08012000 - 0x08013FFF |
|                            | bit [2]   | Write protection of address range 0x08014000 - 0x08015FFF |
|                            | bit [3]   | Write protection of address range 0x08016000 - 0x08017FFF |
|                            | bit [4]   | Write protection of address range 0x08018000 - 0x08019FFF |
|                            | bit [5]   | Write protection of address range 0x0801A000 - 0x0801BFFF |
|                            | bit [6]   | Write protection of address range 0x0801C000 - 0x0801DFFF |
|                            | bit [7]   | Write protection of address range 0x0801E000 - 0x0801FFFF |
| Option Byte 6 <sup>1</sup> | bit [0]   | Write protection of address range 0x08020000 - 0x08021FFF |
|                            | bit [1]   | Write protection of address range 0x08022000 - 0x08023FFF |
|                            | bit [2]   | Write protection of address range 0x08024000 - 0x08025FFF |
|                            | bit [3]   | Write protection of address range 0x08026000 - 0x08027FFF |
|                            | bit [4]   | Write protection of address range 0x08028000 - 0x08029FFF |
|                            | bit [5]   | Write protection of address range 0x0802A000 - 0x0802BFFF |
|                            | bit [6]   | Write protection of address range 0x0802C000 - 0x0802DFFF |
|                            | bit [7]   | Write protection of address range 0x0802E000 - 0x0802FFFF |
| Option Byte 7              | bit [7:0] | Reserved for Silicon Labs use                             |

Table 5-2. Option Byte Write Protection Bit Map

<sup>1</sup> Option byte 6 is reserved/unused in the EM351 due to the smaller flash size.



#### 5.2.1.5 Simulated EEPROM

Ember software reserves 8 kB of the main flash block as a simulated EEPROM storage area for stack and customer tokens. The simulated EEPROM storage area implements a wear-leveling algorithm to extend the number of simulated EEPROM write cycles beyond the physical limit of 20,000 write cycles for which each flash cell is qualified.

### 5.2.2 RAM

#### 5.2.2.1 RAM Overview

The EM35x has 12 kB of static RAM on-chip. The start of RAM is mapped to address 0x20000000. Although the  $ARM^{\otimes}$  Cortex<sup>TM</sup>-M3 allows bit band accesses to this address region, the standard MPU configuration does not permit use of the bit-band feature.

The RAM is physically connected to the AHB System bus and is therefore accessible to both the ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 microprocessor and the debugger. The RAM can be accessed for both instruction and data fetches as bytes, half words, or words. The standard MPU configuration does not permit execution from the RAM, but for special purposes the MPU may be disabled. To the bus, the RAM appears as 32-bit wide memory and in most situations has zero wait state read or write access. In the higher CPU clock mode the RAM requires two wait states. This is handled by hardware transparent to the user application with no configuration required.

#### 5.2.2.2 Direct Memory Access (DMA) to RAM

Several of the peripherals are equipped with DMA controllers allowing them to transfer data into and out of RAM autonomously. This applies to the radio (802.15.4-2003 MAC), general purpose ADC, and both serial controllers. In the case of the serial controllers, the DMA is full duplex so that a read and a write to RAM may be requested at the same time. Thus there are six DMA channels in total. See Chapter 8, Section 8.7 and Chapter 10, Section 10.1.4 for a description of how to configure the serial controllers and ADC for DMA operation. The DMA channels do not use AHB system bus bandwidth as they access the RAM directly.

The EM35x integrates a DMA arbiter that ensures fair access to the microprocessor as well as the peripherals through a fixed priority scheme appropriate to the memory bandwidth requirements of each master. The priority scheme is as follows, with the top peripheral being the highest priority:

- 1. General Purpose ADC
- 2. Serial Controller 2 Receive
- 3. Serial Controller 2 Transmit
- 4. MAC
- 5. Serial Controller 1 Receive
- 6. Serial Controller 1 Transmit

#### 5.2.2.3 RAM Memory Protection

The EM35x integrates two memory protection mechanisms. The first memory protection mechanism is through the ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 Memory Protection Unit (MPU) described in the Memory Protection Unit section. The MPU may be used to protect any area of memory. MPU configuration is normally handled by Ember software. The second memory protection mechanism is through a fine granularity RAM protection module. This allows segmentation of the RAM into 32-byte blocks where any block can be marked as write protected. An attempt to write to a protected RAM block using a user mode write results in a bus error being signaled on the AHB System bus. A privileged mode write is allowed at any time and reads are allowed in either mode. The main purpose of this fine granularity RAM protection module is to notify the software of erroneous writes to system areas of memory. RAM protection is configured using a group of registers that provide a bit map. Each bit in the map represents a 32-byte block of RAM. When the bit is set the block is write-protected.

The fine granularity RAM memory protection mechanism is also available to the peripheral DMA controllers. A register bit enables protection from DMA writes to protected memory. If a DMA write is made to a protected location in RAM, a management interrupt is generated. At the same time the faulting address and the



identification of the peripheral is captured for later debugging. Note that only peripherals capable of writing data to RAM, such as received packet data or a received serial port character, can generate this interrupt.

### 5.2.3 Registers

Appendix A, Register Address Table provides a short description of all application-accessible registers within the EM35x. Complete descriptions are provided at the end of each applicable peripheral's description. The registers are mapped to the system address space starting at address 0x40000000. These registers allow for the control and configuration of the various peripherals and modules. The CPU only performs word-aligned accesses on the system bus. The CPU performs a word aligned read-modify-write for all byte, half-word, and unaligned writes and a word-aligned read for all reads. Silicon Labs recommends accessing all peripheral registers using word-aligned addressing.

As with the RAM, the peripheral registers fall within an address range that allows for bit-band access by the ARM<sup>®</sup> Cortex<sup>TM</sup>-M3, but the standard MPU configuration does not allow access to this alias address range.

## 5.3 Memory Protection Unit

The EM35x includes the ARM<sup>®</sup> Cortex<sup>™</sup>-M3 Memory Protection Unit, or MPU. The MPU controls access rights and characteristics of up to eight address regions, each of which may be divided into eight equal sub-regions. Refer to the ARM<sup>®</sup> Cortex<sup>™</sup>-M3 Technical Reference Manual (DDI 0337A) for a detailed description of the MPU.

Ember software configures the MPU in a standard configuration and application software should not modify it. The configuration is designed for optimal detection of illegal instruction or data accesses. If an illegal access is attempted, the MPU captures information about the access type, the address being accessed, and the location of the offending software. This simplifies software debugging and increases the reliability of deployed devices. As a consequence of this MPU configuration, accessing RAM and register bit-band address alias regions is not permitted, and generates a bus fault if attempted.



# 6 System Modules

System modules encompass power domains, resets, clocks, system timers, power management, and encryption. Figure 6-1 shows these modules and how they interact.

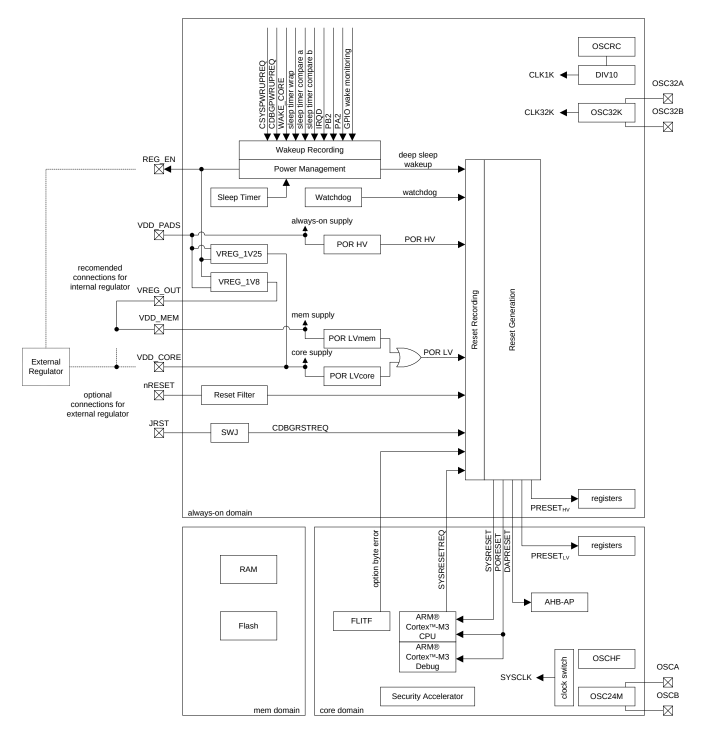


Figure 6-1. System Module Block Diagram



## 6.1 Power domains

The EM35x contains three power domains:

- An "always-on domain" containing all logic and analog cells required to manage the EM35x's power modes, including the GPIO controller and sleep timer. This domain must remain powered.
- A "core domain" containing the CPU, Nested Vectored Interrupt Controller (NVIC), and peripherals. To save power, this domain can be powered down using a mode called deep sleep.
- A "memory domain" containing the RAM and flash memories. This domain is managed by the power management controller. When in deep sleep, the RAM portion of this domain is powered from the alwayson domain supply to retain the RAM contents while the regulators are disabled. During deep sleep the flash portion is completely powered down.

## 6.1.1 Internally regulated power

The preferred and recommended power configuration is to use the internal regulated power supplies to provide power to the core and memory domains. The internal regulators (VREG\_1V25 and VREG\_1V8) generate nominal 1.25 V and 1.8 V supplies. The 1.25 V supply is internally routed to the core domain and to an external pin. The 1.8 V supply is routed to an external pin where it can be externally routed back into the chip to supply the memory domain. The internal regulators are described in Chapter 16, Integrated Voltage Regulator.

When using the internal regulators, the always-on domain must be powered between 2.1 V and 3.6 V at all four VDD\_PADS pins.

When using the internal regulators, the VREG\_1V8 regulator output pin (VREG\_OUT) must be connected to the VDD\_MEM, VDD\_PADSA, VDD\_VCO, VDD\_RF, VDD\_IF, VDD\_PRE, and VDD\_SYNTH pins.

When using the internal regulators, the VREG\_1V25 regulator output and supply requires a connection between both VDD\_CORE pins.

### 6.1.2 Externally regulated power

Optionally, the on-chip regulators may be left unused, and the core and memory domains may instead be powered from external supplies. For simplicity, the voltage for the core domain can be raised to nominal 1.8 V, requiring only one external regulator, or the core domain can be powered from the on-chip regulators while the other domains are powered externally. Note that if the core domain is powered at a higher voltage (1.8 V instead of 1.25 V) then power consumption increases. A regulator enable signal, REG\_EN, is provided for control of external regulators. This is an open-drain signal that requires an external pull-up resistor. If REG\_EN is not required to control external regulators it can be disabled (see section 7.3, Forced Functions in Chapter 7, GPIO).

Using an external regulator requires the always-on domain to be powered between 2.1 V and 3.6 V at all four VDD\_PADS pins.

When using an external regulator, the VREG\_1V8 regulator output pin (VREG\_OUT) must be left unconnected.

When using an external regulator, this external nominal 1.8 V supply has to be connected to both VDD\_CORE pins and to the VDD\_MEM, VDD\_PADSA, VDD\_VCO, VDD\_RF, VDD\_IF, VDD\_PRE and VDD\_SYNTH pins.



## 6.2 Resets

The EM35x resets are generated from a number of sources. Each of these reset sources feeds into central reset detection logic that causes various parts of the system to be reset depending on the state of the system and the nature of the reset event.

### 6.2.1 Reset Sources

### 6.2.1.1 Power-On-Resets (POR HV and POR LV)

The EM35x measures the voltage levels supplied to the three power domains. If a supply voltage drops below a low threshold, then a reset is applied. The reset is released if the supply voltage rises above a high threshold. There are three detection circuits for power-on-reset as follows:

- POR HV monitors the always-on domain supply voltage. Thresholds are given in Table 6-1.
- POR LVcore monitors the core domain supply voltage. Thresholds are given in Table 6-2.
- POR LVmem monitors the memory supply voltage. Thresholds are given in Table 6-3.

| Parameter                | Test conditions     | Min  | Тур  | Max  | Unit |
|--------------------------|---------------------|------|------|------|------|
| Always-on domain release |                     | 0.62 | 0.95 | 1.20 | V    |
| Always-on domain assert  |                     | 0.45 | 0.65 | 0.85 | V    |
| Supply rise time         | From 0.5 V to 1.7 V |      |      | 250  | μs   |

### Table 6-1. POR HV Thresholds

### Table 6-2. POR LVcore Thresholds

| Parameter             | Test conditions | Min | Тур | Max | Unit |
|-----------------------|-----------------|-----|-----|-----|------|
| 1.25 V domain release |                 | 0.9 | 1.0 | 1.1 | V    |
| 1.25 V domain assert  |                 | 0.8 | 0.9 | 1.0 | V    |

### Table 6-3 POR LVmem Thresholds

| Parameter            | Test conditions | Min  | Тур | Max  | Unit |
|----------------------|-----------------|------|-----|------|------|
| 1.8 V domain release |                 | 1.35 | 1.5 | 1.65 | V    |
| 1.8 V domain assert  |                 | 1.26 | 1.4 | 1.54 | V    |

The POR LVcore and POR LVmem reset sources are merged to provide a single reset source, POR LV, to the Reset Generation module, since the detection of either event needs to reset the same system modules.



#### 6.2.1.2 nRESET Pin

A single active low pin, nRESET, is provided to reset the system. This pin has a Schmitt triggered input.

To afford good noise immunity and resistance to switch bounce, the pin is filtered with the Reset Filter module and generates the pin reset source, nRESET, to the Reset Generation module. Table 6-4 contains the specification for the filter.

| Parameter   | Min  | Тур  | Max  | Unit |
|---|------|------|------|------|
| Reset filter time constant                        | 2.1  | 12.0 | 16.0 | μs   |
| Reset pulse width to guarantee a reset            | 26.0 |      |      | μs   |
| Reset pulse width guaranteed not to cause a reset | 0    |      | 1.0  | μs   |

#### Table 6-4. Reset Filter Specification for nRESET

### 6.2.1.3 Watchdog Reset

The EM35x contains a watchdog timer (see also the Watchdog Timer section) that is clocked by the internal 1 kHz timing reference. When the timer expires it generates the reset source WATCHDOG\_RESET to the Reset Generation module.

### 6.2.1.4 Software Reset

The ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 CPU can initiate a reset under software control. This is indicated with the reset source SYSRESETREQ to the Reset Generation module.

### 6.2.1.5 Option Byte Error

The flash memory controller contains a state machine that reads configuration information from the information blocks in the flash at system start time. An error check is performed on the option bytes that are read from flash and, if the check fails, an error is signaled that provides the reset source OPT\_BYTE\_ERROR to the Reset Generation module.

If an option byte error is detected, the system restarts and the read and check process is repeated. If the error is detected again the process is repeated but stops on the 3<sup>rd</sup> failure. The system is then placed into an emulated deep sleep where recovery is possible. In this state, flash memory readout protection is forced active to prevent secure applications from being compromised.

### 6.2.1.6 Debug Reset

The Serial Wire/JTAG Interface (SWJ) provides access to the SWJ Debug Port (SWJ-DP) registers. By setting the register bit CDBGRSTREQ in the SWJ-DP, the reset source CDBGRSTREQ is provided to the Reset Generation module.

### 6.2.1.7 JRST

One of the EM35x's pins can function as the JTAG reset, conforming to the requirements of the JTAG standard. This input acts independently of all other reset sources and, when asserted, does not reset any onchip hardware except for the JTAG TAP. If the EM35x is in the Serial Wire mode or if the SWJ is disabled, this input has no effect.



### 6.2.1.8 Deep Sleep Reset

The Power Management module informs the Reset Generation module of entry into and exit from the deep sleep states. The deep sleep reset is applied in the following states: before entry into deep sleep, while removing power from the memory and core domain, while in deep sleep, while waking from deep sleep, and while reapplying power until reliable power levels have been detect by POR LV.

The Power Management module allows a special emulated deep sleep state that retains memory and core domain power while in deep sleep.

### 6.2.2 Reset Recording

The EM35x records the last reset condition that generated a restart to the system. The reset conditions recorded are:

- POR HV always-on domain power supply failure
- POR LV core domain (POR LVcore) or memory domain (POR LVmem) power supply failure
- nRESET pin reset asserted
- watchdog watchdog timer expired
- SYSRESETREQ software reset by SYSERSETREQ from ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 CPU
- deep sleep wakeup wake-up from deep sleep
- option byte error error check failed when reading option bytes from flash

**Note:** While CPU Lockup is shown as a reset condition in software, CPU Lockup is not specifically a reset event. CPU Lockup is set to indicate that the CPU entered an unrecoverable exception. Execution stops but a reset is not applied. This is so that a debugger can interpret the cause of the error. Silicon Labs recommends that in a live application (in other words, no debugger attached) the watchdog be enabled by default so that the EM35x can be restarted.

### 6.2.3 Reset Generation Module

The Reset Generation module responds to reset sources and generates the following reset signals:

- PORESET Reset of the ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 CPU and ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 System Debug components (Flash Patch and Breakpoint, Data Watchpoint and Trace, Instrumentation Trace Macrocell, Nested Vectored Interrupt Controller). ARM defines PORESET as the region that is reset when power is applied.
- SYSRESET Reset of the ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 CPU without resetting the Core Debug and System Debug components, so that a live system can be reset without disturbing the debug configuration.
- DAPRESET Reset to the SWJ's AHB Access Port (AHB-AP)
- PRESET<sub>HV</sub> Peripheral reset for always-on power domain, for peripherals that are required to retain their configuration across a deep sleep cycle
- PRESET<sub>LV</sub> Peripheral reset for core power domain, for peripherals that are not required to retain their configuration across a deep sleep cycle



Table 6-5 shows which reset sources generate certain resets.

| Reset Source                                      | Reset Generation Module Output |          |          |                      |          |  |  |
|---|--------------------------------|----------|----------|----------------------|----------|--|--|
|   | PORESET                        | SYSRESET | DAPRESET | PRESET <sub>HV</sub> | PRESETLV |  |  |
| POR HV  | Х                              | Х        | Х        | Х                    | Х        |  |  |
| POR LV (due to waking from normal deep sleep)     | Х                              | Х        | Х        |                      | Х        |  |  |
| POR LV (not due to waking from normal deep sleep) | Х                              | Х        | Х        | Х                    | Х        |  |  |
| nRESET  | Х                              | Х        |          | Х                    | Х        |  |  |
| Watchdog  |                                | Х        |          | Х                    | Х        |  |  |
| SYSRESETREQ                                       |                                | Х        |          | Х                    | Х        |  |  |
| Option byte error                                 | Х                              | Х        |          |                      | Х        |  |  |
| Normal deep sleep                                 | Х                              | Х        | Х        |                      | Х        |  |  |
| Emulated deep sleep                               |                                | Х        |          |                      | Х        |  |  |
| Debug reset                                       |                                | Х        |          |                      |          |  |  |

| Table | 6-5. | Generated | Resets |
|-------|------|-----------|--------|
| Table | U-J. | Ocherateu | Negela |

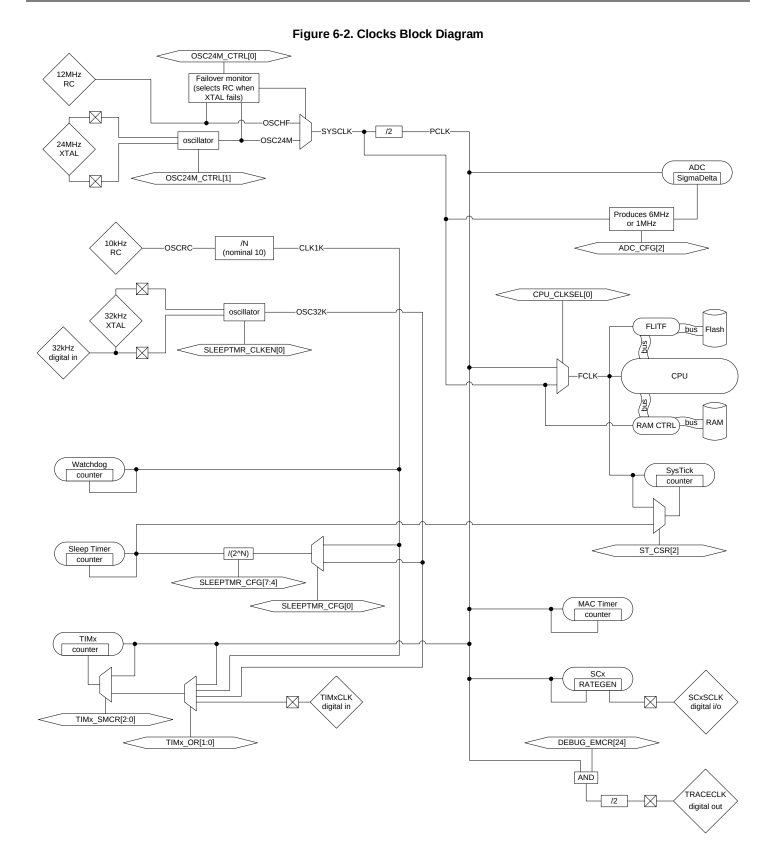
# 6.3 Clocks

The EM35x integrates four oscillators:

- 12 MHz RC oscillator
- 24 MHz crystal oscillator
- 10 kHz RC oscillator
- 32.768 kHz crystal oscillator

Figure 6-2 shows a block diagram of the clocks in the EM35x. This simplified view shows all the clock sources and the general areas of the chip to which they are routed.





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## 6.3.1 High-Frequency Internal RC Oscillator (OSCHF)

The high-frequency RC oscillator (OSCHF) is used as the default system clock source when power is applied to the core domain. The nominal frequency coming out of reset is 12 MHz and Ember software calibrates this clock to 12 MHz. Table 6-6 contains the specification for the high frequency RC oscillator.

Most peripherals, excluding the radio peripheral, are fully functional using the OSCHF clock source. Application software must be aware that peripherals are clocked at different speeds depending on whether OSCHF or OSC24M is being used. Since the frequency step of OSCHF is 0.3 MHz and the high-frequency crystal oscillator is used for calibration, the calibrated accuracy of OSCHF is ±150 kHz ±40 ppm. The UART and ADC peripherals may not be usable due to the lower accuracy of the OSCHF frequency.

| Parameter          | Test conditions  | Min | Тур | Max | Unit |
|--------------------|--|-----|-----|-----|------|
| Frequency at reset |  | 6   | 12  | 20  | MHz  |
| Frequency Steps    |  |     | 0.3 |     | MHz  |
| Duty cycle         |  | 40  |     | 60  | %    |
| Supply dependence  | Change in supply = 0.1 V<br>Test at supply changes: 1.8 V to 1.7 V |     |     | 5   | %    |

Table 6-6. High-Frequency RC Oscillator Specification

## 6.3.2 High-Frequency Crystal Oscillator (OSC24M)

The high-frequency crystal oscillator (OSC24M) requires an external 24 MHz crystal with an accuracy of  $\pm$ 40 ppm. Based upon the application's bill of materials and current consumption requirements, the external crystal may cover a range of ESR requirements. Table 6-7 contains the specification for the high frequency crystal oscillator.

The crystal oscillator has a software-programmable bias circuit to minimize current consumption. Ember software configures the bias circuit for minimum current consumption.

All peripherals including the radio peripheral are fully functional using the OSC24M clock source. Application software must be aware that peripherals are clocked at different speeds depending on whether OSCHF or OSC24M is being used.

If the 24 MHz crystal fails, a hardware failover mechanism forces the system to switch back to the high-frequency RC oscillator as the main clock source, and a non-maskable interrupt (NMI) is signaled to the  $ARM^{\$}$  Cortex<sup>TM</sup>-M3 NVIC.

| Parameter                     | Test conditions | Min | Тур | Max | Unit |
|-------------------------------|-----------------|-----|-----|-----|------|
| Frequency                     |                 |     | 24  |     | MHz  |
| Accuracy                      |                 | -40 |     | +40 | ppm  |
| Duty cycle                    |                 | 40  |     | 60  | %    |
| Start-up time at max bias     |                 |     |     | 1   | ms   |
| Start up time at optimal bias |                 |     |     | 2   | ms   |
| Current consumption           |                 |     | 200 | 300 | μA   |

Table 6-7. High-Frequency Crystal Oscillator Specification



| Parameter                       | Test conditions | Min | Тур | Max | Unit |
|---------------------------------|-----------------|-----|-----|-----|------|
| Current consumption at max bias |                 |     |     | 1   | mA   |
| Crystal with high ESR           |                 |     |     | 100 | Ω    |
| Load capacitance                |                 |     |     | 10  | pF   |
| Crystal capacitance             |                 |     |     | 7   | pF   |
| Crystal power dissipation       |                 |     |     | 200 | μW   |
| Crystal with low ESR            |                 |     |     | 60  | Ω    |
| Load capacitance                |                 |     |     | 18  | pF   |
| Crystal capacitance             |                 |     |     | 7   | pF   |
| Crystal power dissipation       |                 |     |     | 1   | mW   |

## 6.3.3 Low-Frequency Internal RC Oscillator (OSCRC)

A low-frequency RC oscillator (OSCRC) is provided as an internal timing reference. The nominal frequency coming out of reset is 10 kHz, and Ember software calibrates this clock to 10 kHz. From the tuned 10 kHz oscillator (OSCRC) Ember software calibrates a fractional-N divider to produce a 1 kHz reference clock, CLK1K. Table 6-8 contains the specification for the low frequency RC oscillator.

| Parameter                 | Test conditions  | Min | Тур | Max | Unit |
|---------------------------|--|-----|-----|-----|------|
| Nominal Frequency         | After trimming   | 9   | 10  | 11  | kHz  |
| Analog trim step size     |  |     | 0.5 |     | kHz  |
| Supply dependence         | For a voltage drop from 3.6 V to 3.1 V or 2.6 V to 2.1 V (without re-calibration)                |     | 1   |     | %    |
| Temperature<br>dependence | Frequency variation with temperature for a change from -40 °C to +85 °C (without re-calibration) |     | 2   |     | %    |

Table 6-8. Low-Frequency RC Oscillator Specification

# 6.3.4 Low-Frequency Crystal Oscillator (OSC32K)

A low-frequency 32.768 kHz crystal oscillator (OSC32K) is provided as an optional timing reference for on-chip timers. This oscillator is designed for use with an external watch crystal. When using the 32.768 kHz crystal, you must connect it to GPIO PC6 and PC7, and must configure these two GPIOs for analog input. Alternatively, when PC7 is configured as a digital input, PC7 can accept an external digital clock input instead of a 32.786 kHz crystal. The digital clock input signal must be a 1 V peak-to-peak sine wave with a DC bias of 0.5 V. Refer to Chapter 7, GPIO for GPIO configuration details. Using the low-frequency oscillator, crystal or digital clock, is enabled through Ember software.



Table 6-9 contains the specification for the low frequency crystal oscillator.

| Parameter               | Test conditions         | Min | Тур    | Max | Unit |
|-------------------------|-------------------------|-----|--------|-----|------|
| Frequency               |                         |     | 32.768 |     | kHz  |
| Accuracy                | At 25°C                 | -20 |        | +20 | ppm  |
| Load capacitance OSC32A |                         |     | 27     |     | pF   |
| Load capacitance OSC32B |                         |     | 18     |     | pF   |
| Crystal ESR             |                         |     |        | 100 | kΩ   |
| Start-up time           |                         |     |        | 2   | S    |
| Current consumption     | At 25°C, VDD_PADS=3.0 V |     |        | 0.5 | μA   |

| Table 6-9. Low-Frequency Crystal ( | Oscillator | Specification |
|------------------------------------|------------|---------------|
|------------------------------------|------------|---------------|

## 6.3.5 Clock Switching

The EM35x has two switching mechanisms for the main system clock, providing four clock modes. Table 6-10 shows these clock modes and how they affect the internal clocks.

The register bit OSC24M\_CTRL\_OSC24M\_SEL in the OSC24M\_CTRL register switches between the high-frequency RC oscillator (OSCHF) and the high-frequency crystal oscillator (OSC24M) as the main system clock (SYSCLK). The peripheral clock (PCLK) is always half the frequency of SYSCLK.

The register bit CPU\_CLKSEL\_FIELD in the CPU\_CLKSEL register switches between PCLK and SYSCLK to produce the ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 CPU clock (FCLK). The default and preferred mode of operation is to run the CPU at the higher PCLK frequency, 24 MHz, to give higher processing performance for all applications and improved duty cycling for applications using sleep modes.

In addition to these modes, further automatic control is invoked by hardware when flash programming is enabled. To ensure accuracy of the flash controller's timers, the FCLK frequency is forced to 12 MHz during flash programming and erase operations.

| OSC24M CTRL                | CPU_CLKSEL_FI<br>ELD | SYSCLK | PCLK   | FCLK                            |                               |  |
|----------------------------|----------------------|--------|--------|---------------------------------|-------------------------------|--|
| OSC24M_CTRL_<br>OSC24M_SEL |                      |        |        | Flash Program/Erase<br>Inactive | Flash Program/Erase<br>Active |  |
| 0 (OSCHF)                  | 0 (Normal CPU)       | 12 MHz | 6 MHz  | 6 MHz                           | 12 MHz                        |  |
| 0 (OSCHF)                  | SCHF) 1 (Fast CPU)   | 12 MHz | 6 MHz  | 12 MHz                          | 12 MHz                        |  |
| 1 (OSC24M)                 | 0 (Normal CPU)       | 24 MHz | 12 MHz | 12 MHz                          | 12 MHz                        |  |
| 1 (OSC24M)                 | 1 (Fast CPU)         | 24 MHz | 12 MHz | 24 MHz                          | 12 MHz                        |  |



# 6.4 System Timers

### 6.4.1 Watchdog Timer

The EM35x integrates a watchdog timer which can be enabled to provide protection against software crashes and ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 CPU lockup. By default, it is disabled at power up of the always-on power domain. The watchdog timer uses the calibrated 1 kHz clock (CLK1K) as its reference and provides a nominal 2.048 s timeout. A low water mark interrupt occurs at 1.792 s and triggers an NMI to the ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 NVIC as an early warning. When the watchdog is enabled, the timer must be periodically reset before it expires. The watchdog timer is paused when the debugger halts the ARM<sup>®</sup> Cortex<sup>TM</sup>-M3. Additionally, the Ember software that implements deep sleep functionality disables the watchdog when entering deep sleep and restores the watchdog, if it was enabled, when exiting deep sleep.

Ember software provides an API for enabling, resetting, and disabling the watchdog timer.

## 6.4.2 Sleep Timer

The EM35x integrates a 32-bit timer dedicated to system timing and waking from sleep at specific times. The sleep timer can use either the calibrated 1 kHz reference (CLK1K), or the 32 kHz crystal clock (CLK32K). The default clock source is the internal 1 kHz clock.

The sleep timer has a prescaler, a divider of the form 2<sup>N</sup>, where N can be programmed from 1 to 2<sup>15</sup>. This divider allows for very long periods of sleep to be timed. Ember software's default configuration is to use the prescaler to always produce a 1024 Hz sleep timer tick. The timer provides two compare outputs and wrap detection, all of which can be used to generate an interrupt or a wake up event.

While it is possible to do so, by default the sleep timer is not paused when the debugger halts the ARM<sup>®</sup> Cortex<sup>™</sup>-M3. Silicon Labs does not advise pausing the sleep timer when the debugger halts the CPU.

To save current during deep sleep, the low-frequency internal RC oscillator (OSCRC) can be turned off. If OSCRC is turned off during deep sleep and a low-frequency 32.768 kHz crystal oscillator is not being used, then the sleep timer will not operate during deep sleep and sleep timer wake events cannot be used to wake up the EM35x.

Ember software provides the system timer software API for interacting with the sleep timer as well as using the sleep timer and RC oscillator during deep sleep.

**Note:** Because the system timer software module handles all interactions with the sleep timer, the module will return the correct value in all situations. In the situation where the chip performs a deep sleep that maintains the system time and is woken up from an external event (that is, not a sleep timer event), the deep sleep module in the Ember software delays until the next sleep timer clock tick (up to 1 ms) to guarantee that the sleep timer updates correctly.

### 6.4.3 Event Timer

The SysTick timer is an ARM<sup>®</sup> standard system timer in the NVIC. The SysTick timer can be clocked from either the FCLK (the clock going into the CPU) or the Sleep Timer clock. FCLK is either the SYSCLK or PCLK as selected by CPU\_CLKSEL register (see the Clock Switching section).

## 6.5 Power Management

The EM35x's power management system is designed to achieve the lowest deep sleep current consumption possible while still providing flexible wakeup sources, timer activity, and debugger operation. The EM35x has four main sleep modes:

Idle Sleep: Puts the CPU into an idle state where execution is suspended until any interrupt occurs. All power domains remain fully powered and nothing is reset.



- Deep Sleep 1: The primary deep sleep state. In this state, the core power domain is fully powered down and the sleep timer is active.
- Deep Sleep 2: The same as Deep Sleep 1 except that the sleep timer is inactive to save power. In this mode the sleep timer cannot wake up the EM35x.
- Deep Sleep 0 (also known as Emulated Deep Sleep): The chip emulates a true deep sleep without powering down the core domain. Instead, the core domain remains powered and all peripherals except the system debug components (ITM, DWT, FPB, NVIC) are held in reset. The purpose of this sleep state is to allow EM35x software to perform a deep sleep cycle while maintaining debug configuration such as breakpoints.

CSYSPWRUPREQ, CDBGPWRUPREQ, and the corresponding CSYSPWRUPACK and CDBGPWRUPACK are bits in the debug port's CTRL/STAT register in the SWJ. For further information on these bits and the operation of the SWJ-DP please refer to the ARM Debug Interface v5 Architecture Specification (ARM IHI 0031A).

For further power savings when not in deep sleep, the ADC, Timer 1, Timer 2, Serial Controller 1, and Serial Controller 2 peripherals can be individually disabled through the PERIPHERAL\_DISABLE register. Disabling a peripheral saves power by stopping the clock feeding that peripheral. A peripheral should only be disabled through the PERIPHERAL\_DISABLE register when the peripheral is idle and disabled through the peripheral's own configuration registers, otherwise undefined behavior may occur. When a peripheral is disabled through the PERIPHERAL\_DISABLE register, all registers associated with that peripheral ignore all subsequent writes, and subsequent reads return the value seen in the register at the moment the peripheral is disabled.

## 6.5.1 Wake Sources

When in deep sleep the EM35x can be returned to the running state in a number of ways, and the wake sources are split depending on deep sleep 1 or deep sleep 2.

The following wake sources are available in both deep sleep 1 and 2.

- Wake on GPIO activity: Wake due to change of state on any GPIO.
- Wake on serial controller 1: Wake due to a change of state on GPIO Pin PB2.
- Wake on serial controller 2: Wake due to a change of state on GPIO Pin PA2.
- Wake on IRQD: Wake due to a change of state on IRQD. Since IRQD can be configured to point to any GPIO, this wake source is another means of waking on any GPIO activity.
- Wake on setting of CDBGPWRUPREQ: Wake due to setting the CDBGPWRUPREQ bit in the debug port in the SWJ.
- Wake on setting of CSYSPWRUPREQ: Wake due to setting the CSYSPWRUPREQ bit in the debug port in the SWJ.

The following sources are only available in deep sleep 1 since the sleep timer is not active in deep sleep 2.

- Wake on sleep timer compare A.
- Wake on sleep timer compare B.
- Wake on sleep timer wrap.

The following source is only available in deep sleep 0 since the SWJ is required to write a memory mapped register to set this wake source and the SWJ only has access to some registers in deep sleep 0.

• Wake on write to the WAKE\_CORE register bit.

The Wakeup Recording module monitors all possible wakeup sources. More than one wakeup source may be recorded because events are continually being recorded (not just in deep-sleep) and another event may happen between the first wake event and when the EM35x wakes up.



## 6.5.2 Basic Sleep Modes

The power management state diagram in Figure 6-3 shows the basic operation of the power management controller.

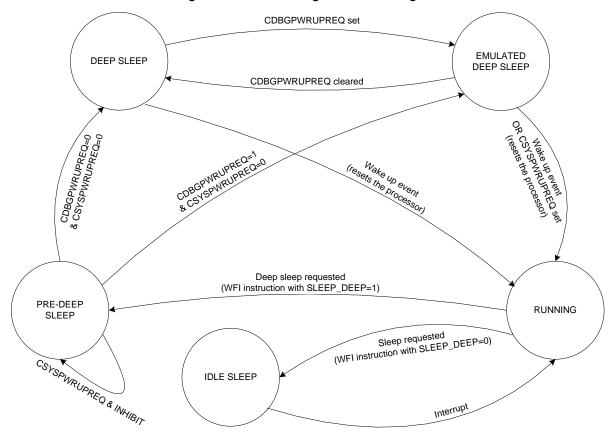


Figure 6-3. Power Management State Diagram

In normal operation an application may request one of two low power modes through program execution:

- Idle Sleep is achieved by executing a WFI instruction while the SLEEPDEEP bit in the Cortex System Control register (SCS\_SCR) is clear. This puts the CPU into an idle state where execution is suspended until an interrupt occurs. This is indicated by the state at the bottom of the diagram. Power is maintained to the core logic of the EM35x during the Idle Sleeping state.
- Deep sleep is achieved by executing a WFI instruction with the SLEEPDEEP bit in SCS\_SCR set. This triggers the state transitions around the main loop of the diagram, resulting in powering down the EM35x's core logic, and leaving only the always-on domain powered. Wake up is triggered when one of the pre-determined events occurs.

If a deep sleep is requested the EM35x first enters a pre-deep sleep state. This state prevents any section of the chip from being powered off or reset until the SWJ goes idle (by clearing CSYSPWRUPREQ). This pre-deep sleep state ensures debug operations are not interrupted.

In the deep sleep state the EM35x waits for a wake up event which will return it to the running state. In powering up the core logic the ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 is put through a reset cycle and Ember software restores the stack and application state to the point where deep sleep was invoked.



## 6.5.3 Further options for deep sleep

By default the low-frequency internal RC oscillator (OSCRC) is running during deep sleep (known as deep sleep 1).

To conserver power, OSCRC can be turned of during deep sleep. This mode is known as deep sleep 2. Since the OSCRC is disabled, the sleep timer and watchdog timer do not function and cannot wake the chip unless the low-frequency 32.768 kHz crystal oscillator is used. Non-timer based wake sources continue to function. Once a wake event does occur, OSCRC is restarted and comes back up.

### 6.5.4 Use of debugger with sleep modes

The debugger communicates with the EM35x using the SWJ.

When the debugger is logically connected, the CDBGPWRUPREQ bit in the debug port in the SWJ is set, and the EM35x will only enter deep sleep 0 (the Emulated Deep Sleep state). The CDBGPWRUPREQ bit indicates that a debug tool is logically connected to the chip and therefore debug state may be in the system debug components. To maintain the debug state in the system debug components only deep sleep 0 may be used, since deep sleep 0 will not cause a power cycle or reset of the core domain. The CSYSPWRUPREQ bit in the debug port in the SWJ indicates that a debugger wants to access memory actively in the EM35x. Therefore, whenever the CSYSPWRUPREQ bit is set while the EM35x is awake, the EM35x cannot enter deep sleep until this bit is cleared. This ensures the EM35x does not disrupt debug communication into memory.

Clearing both CSYSPWRUPREQ and CDBGPWRUPREQ allows the EM35x to achieve a true deep sleep state (deep sleep 1 or 2). Both of these signals also operate as wake sources, so that when a debugger logically connects to the EM35x and begins accessing the chip, the EM35x automatically comes out of deep sleep. When the debugger initiates access while the EM35x is in deep sleep, the SWJ intelligently holds off the debugger for a brief period of time until the EM35x is properly powered and ready.

**Note:** The SWJ-DP signals CSYSPWRUPREQ and CDBGPWRUPREQ are only reset by a power-on-reset or a debugger. Physically connecting or disconnecting a debugger from the chip will not alter the state of these signals. A debugger must logically communicate with the SWJ-DP to set or clear these two signals.

For more information regarding the SWJ and the interaction of debuggers with deep sleep, contact customer support for Application Notes and ARM<sup>®</sup> CoreSight<sup>TM</sup> documentation.



## 6.5.5 Registers

# PERIPHERAL\_DISABLE

### Address: 0x40004038 Reset: 0x0

| 31 | 30 | 29 | 28 | 27           | 26           | 25          | 24          |
|----|----|----|----|--------------|--------------|-------------|-------------|
| 0  | 0  | 0  | 0  | 0            | 0            | 0           | 0           |
| 23 | 22 | 21 | 20 | 19           | 18           | 17          | 16          |
| 0  | 0  | 0  | 0  | 0            | 0            | 0           | 0           |
| 15 | 14 | 13 | 12 | 11           | 10           | 9           | 8           |
| 0  | 0  | 0  | 0  | 0            | 0            | 0           | 0           |
| 7  | 6  | 5  | 4  | 3            | 2            | 1           | 0           |
|    |    |    |    | PERIDIS_TIM2 | PERIDIS_TIM1 | PERIDIS_SC1 | PERIDIS_SC2 |

| Bitname      | Bitfield | Access | Description   |
|--------------|----------|--------|---|
| PERIDIS_RSVD | [5]      | RW     | Reserved: this bit can change during normal operation. When writing to PERIPHERAL_DISABLE, the value of this bit must be preserved. |
| PERIDIS_ADC  | [4]      | RW     | Disable the clock to the ADC peripheral.  |
| PERIDIS_TIM2 | [3]      | RW     | Disable the clock to the TIM2 peripheral.   |
| PERIDIS_TIM1 | [2]      | RW     | Disable the clock to the TIM1 peripheral.   |
| PERIDIS_SC1  | [1]      | RW     | Disable the clock to the SC1 peripheral.  |
| PERIDIS_SC2  | [0]      | RW     | Disable the clock to the SC2 peripheral.  |

# 6.6 Security Accelerator

The EM35x contains a hardware AES encryption engine accessible from the  $ARM^{\$}$  Cortex<sup>TM</sup>-M3. NIST-based CCM, CCM\*, CBC-MAC, and CTR modes are implemented in hardware. These modes are described in the IEEE 802.15.4-2003 specification, with the exception of CCM\*, which is described in the ZigBee Security Services Specification 1.0.

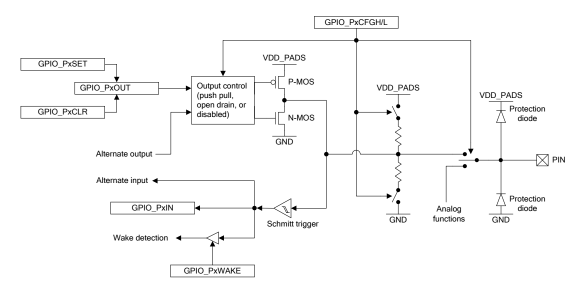


# 7 GPIO (General Purpose Input / Output)

The EM35x has 24 multi-purpose GPIO pins, which may be individually configured as:

- General purpose output
- General purpose open-drain output
- Alternate output controlled by a peripheral device
- Alternate open-drain output controlled by a peripheral device
- Analog
- General purpose input
- General purpose input with pull-up or pull-down resistor

The basic structure of a single GPIO is illustrated in Figure 7-1.



#### Figure 7-1. GPIO Block Diagram

A Schmitt trigger converts the GPIO pin voltage to a digital input value. The digital input signal is then always routed to the GPIO\_PxIN register; to the alternate inputs of associated peripheral devices; to wake detection logic if wake detection is enabled; and, for certain pins, to interrupt generation logic. Configuring a pin in analog mode disconnects the digital input from the pin and applies a high logic level to the input of the Schmitt trigger.

Only one device at a time can control a GPIO output. The output is controlled in normal output mode by the GPIO\_PxOUT register and in alternate output mode by a peripheral device. When in input mode or analog mode, digital output is disabled.

## 7.1 GPIO Ports

The 24 GPIO pins are grouped into three ports: PA, PB, and PC. Individual GPIOs within a port are numbered 0 to 7 according to their bit positions within the GPIO registers.

**Note:** Because GPIO port registers' functions are identical, the notation Px is used here to refer to PA, PB, or PC. For example, GPIO\_PXIN refers to the registers GPIO\_PAIN, GPIO\_PBIN, and GPIO\_PCIN.



Each of the three GPIO ports has the following registers whose low-order eight bits correspond to the port's eight GPIO pins:

- GPIO\_PxIN (input data register) returns the pin level (unless in analog mode).
- GPIO\_PxOUT (output data register) controls the output level in normal output mode.
- GPIO\_PxCLR (clear output data register) clears bits in GPIO\_PxOUT.
- GPIO\_PxSET (set output data register) sets bits in GPIO\_PxOUT.
- GPIO\_PxWAKE (wake monitor register) specifies the pins that can wake the EM35x.

In addition to these registers, each port has a pair of configuration registers, GPIO\_PxCFGH and GPIO\_PxCFGL. These registers specify the basic operating mode for the port's pins. GPIO\_PxCFGL configures the pins Px[3:0] and GPIO\_PxCFGH configures the pins Px[7:4]. For brevity, the notation GPIO\_PxCFGH/L refers to the pair of configuration registers.

Five GPIO pins (PA6, PA7, PB6, PB7 and PC0) can sink and source higher current than standard GPIO outputs. Refer to Table 2-5, Digital I/O Specifications in Chapter 2, Electrical Characteristics, for more information.

## 7.2 Configuration

Each pin has a 4-bit configuration value in the GPIO\_PxCFGH/L register. The various GPIO modes and their 4-bit configuration values are shown in Table 7-1.

| GPIO Mode                        | GPIO_PxCFGH/L | Description   |  |  |
|----------------------------------|---------------|---|--|--|
| Analog                           | 0x0           | Analog input or output. When in analog mode, the digital input (GPIO_PxIN) always reads 1.  |  |  |
| Input (floating)                 | 0x4           | Digital input without an internal pull up or pull down. Output is disabled.   |  |  |
| Input (pull-up or<br>pull-down)  | 0x8           | Digital input with an internal pull up or pull down. A set bit in GPIO_PxOUT selects pull up and a cleared bit selects pull down. Output is disabled. |  |  |
| Output (push-<br>pull)           | 0x1           | Push-pull output. GPIO_PxOUT controls the output.   |  |  |
| Output (open-<br>drain)          | 0x5           | Open-drain output. GPIO_PxOUT controls the output. If a pull up is required, it must be external.   |  |  |
| Alternate Output<br>(push-pull)  | 0x9           | Push-pull output. An onboard peripheral controls the output.  |  |  |
| Alternate Output<br>(open-drain) | 0xD           | Open-drain output. An onboard peripheral controls the output. If a pull up is required, it must be external.  |  |  |

Table 7-1. GPIO Configuration Modes

If a GPIO has two peripherals that can be the source of alternate output mode data, then other registers in addition to GPIO\_PxCFGH/L determine which peripheral controls the output.

Several GPIOs share an alternate output with Timer 2 and the Serial Controllers. Bits in Timer 2's TIM2\_OR register control routing Timer 2 outputs to different GPIOs. Bits in Timer 2's TIM2\_CCER register enable Timer 2 outputs. When Timer 2 outputs are enabled they override Serial Controller outputs. Table 7-2 indicates the GPIO mapping for Timer 2 outputs depending on the bits in the register TIM2\_OR. Refer to Chapter 9, General Purpose Timers for complete information on timer configuration.



|                |                     | GPIO Mapping Selected by TIM2_OR Bit |     |  |
|----------------|---------------------|--------------------------------------|-----|--|
| Timer 2 Output | Option Register Bit | 0                                    | 1   |  |
| TIM2C1         | TIM2_OR[4]          | PAO                                  | PB1 |  |
| TIM2C2         | TIM2_OR[5]          | PA3                                  | PB2 |  |
| TIM2C3         | TIM2_OR[6]          | PA1                                  | PB3 |  |
| TIM2C4         | TIM2_OR[7]          | PA2                                  | PB4 |  |

#### Table 7-2. Timer 2 Output Configuration Controls

For outputs assigned to the serial controllers, the serial interface mode registers (SCx\_MODE) determine how the GPIO pins are used.

The alternate outputs of PA4 and PA5 can either provide packet trace data (PTI\_EN and PTI\_DATA), or synchronous CPU trace data (TRACEDATA2 and TRACEDATA3). The selection of packet trace or CPU trace is made through the Ember software.

If a GPIO does not have an associated peripheral in alternate output mode, its output is set to 0.

## 7.3 Forced Functions

For some GPIOs the GPIO\_PxCFGH/L configuration will be overridden. These functions are forced when the EM35x is reset and remain forced until software overrides the forced functions. Table 7-3 shows the GPIOs that have different functions forced on them regardless of the GPIO\_PxCFGH/L registers.

| GPIO             | Forced Mode   | Forced Signal |
|------------------|---|---------------|
| PA7              | Open-drain output   | REG_EN        |
| PC0              | Input with pull up  | JRST          |
| PC2              | Push-pull output  | JTDO          |
| PC3              | Input with pull up  | JDTI          |
| PC4 <sup>1</sup> | Input with pull up  | JTMS          |
| PC4 <sup>1</sup> | Bidirectional (push-pull output or floating input) controlled by debugger interface | SWDIO         |

#### **Table 7-3. GPIO Forced Functions**

<sup>1</sup> The choice of PC4's forced signal is controlled by an external debug tool. JTMS is forced when the SWJ is in JTAG mode and SWDIO is forced when the SWJ is in Serial Wire mode.

PA7 is forced to be the regulator enable signal, REG\_EN. If an external regulator is used and controlled through REG\_EN, PA7's forced functionality must not be overridden. If an external regulator is not used, REG\_EN may be disabled and PA7 may be reclaimed as a normal GPIO. Disabling REG\_EN is done by clearing the bit GPIO\_EXTREGEN in the GPIO\_DBGCFG register.

PC0, PC2, PC3, and PC4 are forced to be the Serial Wire and JTAG (SWJ) Interface. When the EM35x resets, these four GPIOs are forced to operate in JTAG mode. Switching the debug interface between JTAG mode and Serial Wire mode can only be accomplished by the external debug tool and cannot be affected by software executing on the EM35x. Due to the fact that Serial Wire mode can only be invoked by an external debug tool



and JTAG mode is forced when the EM35x resets, a designer must treat all four debug GPIOs as working in unison even though the Serial Wire interface only uses one of the GPIO, PC4.

**Note:** An application must disable all debug SWJ debug functionality to reclaim any of the four GPIOs: PC0, PC2, PC3, and PC4. Disabling SWJ debug functionality prevents external debug tools from operating, including flash programming and high-level debug tools.

Disabling the SWJ debugger interface is accomplished by setting the GPIO\_DEBUGDIS bit in the GPIO\_DBGCFG register. When this bit is set, all debugger-related pins (PC0, PC2, PC3, PC4) behave as standard GPIOs. If the SWJ debugger interface is already active, the bit GPIO\_DEBUGDIS cannot be set. When GPIO\_DEBUGDIS is set, the SWJ debugger interface can be reclaimed by activating the SWJ while the EM35x is held in reset. If the SWJ debugger interface is forced active in this manner, the bit GPIO\_FORCEDBG is set in the GPIO\_DBGSTAT register. The SWJ debugger interface is defined as active when the CDBGPWRUPREQ signal, a bit in the debug port's CRTL/STAT register in the SWJ, is set high by an external debug tool.

## 7.4 Reset

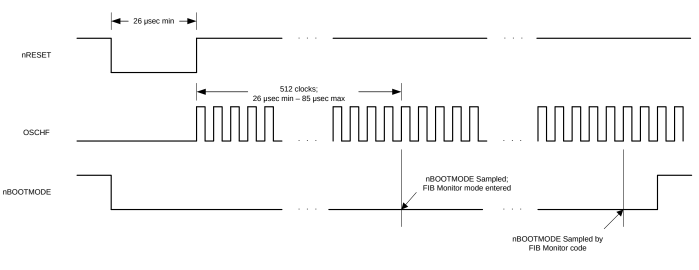
A full chip reset is one due to power on (low or high voltage), the nRESET pin, the watchdog, or the SYSRESETREQ bit. A full chip reset affects the GPIO configuration as follows:

- The GPIO\_PxCFGH/L configurations of all pins are configured as floating inputs.
- The GPIO\_EXTREGEN bit is set in the GPIO\_DBGCFG register, which overrides the normal configuration for PA7.
- The GPIO\_DEBUGDIS bit in the GPIO\_DBGCFG register is cleared, allowing Serial Wire/JTAG access to override the normal configuration of PCO, PC2, PC3, and PC4.

# 7.5 Boot Configuration

nBOOTMODE is a special alternate function of PA5 that is active only during a pin reset (nRESET) or a poweron-reset of the always-powered domain (POR HV). If nBOOTMODE is asserted (pulled or driven low) when coming out of reset, the processor starts executing an embedded serial-link-only monitor instead of its normal program.

While in reset and during the subsequent power-on-reset startup delay (512 OSCHF clocks), PA5 is automatically configured as an input with a pull-up resistor. At the end of this time, the EM35x samples nBOOTMODE: a high level selects normal boot mode, and a low level selects the embedded monitor. Figure 7-2 shows the timing parameters for invoking monitor mode from a pin (nRESET) reset. Because OSCHF is running uncalibrated during the reset sequence, the time for 512 OSCHF clocks may vary as indicated.



## Figure 7-2. nBOOTMODE and nRESET Timing



Timing for a power-on-reset is similar except that OSCHF does not begin oscillating until up to 70 µsec after both core and HV supplies are valid. Combined with the maximum 250 µsec allowed for HV to ramp from 0.5 V to 1.7 V, an additional 320 µsec may be added to the 512 OSCHF clocks until nBOOTMODE is sampled.

If the monitor mode is selected (nBOOTMODE is low after 512 clocks), the FIB monitor software begins execution. In order to filter out inadvertent jumps into the monitor, the FIB monitor re-samples the nBOOTMODE signal after a 3 ms delay. If the signal is still low, then the device stays in monitor mode. If the signal is high, then monitor mode is exited and the normal program begins execution. In summary, the nBOOTMODE signal must be held low for 4 ms in order to properly invoke the FIB monitor.

After nBOOTMODE has been sampled, PA5 is configured as a floating input like the other GPIO configurations. The GPIO\_BOOTMODE bit in the GPIO\_DBGSTAT register captures the state of nBOOTMODE so that software may act on this signal if required.

Note: To avoid inadvertently asserting nBOOTMODE, PA5's capacitive load may not exceed 250 pF.

## 7.6 GPIO Modes

## 7.6.1 Analog Mode

Analog mode enables analog functions, and disconnects a pin from the digital input and output logic. Only the following GPIO pins have analog functions:

- PA4, PA5, PB5, PB6, PB7, and PC1 can be analog inputs to the ADC.
- PB0 can be an external analog voltage reference input to the ADC, or it can output the internal analog voltage reference from the ADC. The Ember software selects an internal or external voltage reference.
- PC6 and PC7 can connect to an optional 32.768 kHz crystal.

**Note:** When an external timing source is required, a 32.768 kHz crystal is commonly connected to PC6 and PC7. Alternatively, when PC7 is configured as a digital input, PC7 can accept a digital external clock input.

When configured in analog mode:

- The output drivers are disabled.
- The internal pull-up and pull-down resistors are disabled.
- The Schmitt trigger input is connected to a high logic level.
- Reading GPIO\_PxIN returns a constant 1.

## 7.6.2 Input Mode

Input mode is used both for general purpose input and for on-chip peripheral inputs. Input floating mode disables the internal pull-up and pull-down resistors, leaving the pin in a high-impedance state. Input pull-up or pull-down mode enables either an internal pull-up or pull-down resistor based on the GPIO\_PxOUT register. Setting a bit to 0 in GPIO\_PxOUT enables the pull-down and setting a bit to 1 enables the pull up.

When configured in input mode:

- The output drivers are disabled.
- An internal pull-up or pull-down resistor may be activated depending on GPIO\_PxCFGH/L and GPIO\_PxOUT.
- The Schmitt trigger input is connected to the pin.
- Reading GPIO\_PxIN returns the input at the pin.
- The input is also available to on-chip peripherals.



## 7.6.3 Output Mode

Output mode provides a general purpose output under direct software control. Regardless of whether an output is configured as push-pull or open-drain, the GPIO's bit in the GPIO\_PxOUT register controls the output. The GPIO\_PxSET and GPIO\_PxCLR registers can atomically set and clear bits within GPIO\_PxOUT register. These set and clear registers simplify software using the output port because they eliminate the need to disable interrupts to perform an atomic read-modify-write operation of GPIO\_PxOUT.

When configured in output mode:

- The output drivers are enabled and are controlled by the value written to GPIO\_PxOUT:
  - In open-drain mode: 0 activates the N-MOS current sink; 1 tri-states the pin.
  - In push-pull mode: 0 activates the N-MOS current sink; 1 activates the P-MOS current source.
- The internal pull-up and pull-down resistors are disabled.
- The Schmitt trigger input is connected to the pin.
- Reading GPIO\_PxIN returns the input at the pin.
- Reading GPIO\_PxOUT returns the last value written to the register.

**Note:** Depending on configuration and usage, GPIO\_PxOUT and GPIO\_PxIN may not have the same value.

## 7.6.4 Alternate Output Mode

In this mode, the output is controlled by an on-chip peripheral instead of GPIO\_PxOUT and may be configured as either push-pull or open-drain. Most peripherals require a particular output type - TWI requires an opendrain driver, for example - but since using a peripheral does not by itself configure a pin, the GPIO\_PxCFGH/L registers must be configured properly for a peripheral's particular needs. As described in the Configuration section, when more than one peripheral can be the source of output data, registers in addition to GPIO\_PxCFGH/L determine which to use.

When configured in alternate output mode:

- The output drivers are enabled and are controlled by the output of an on-chip peripheral:
  - In open-drain mode: 0 activates the N-MOS current sink; 1 tri-states the pin.
  - In push-pull mode: 0 activates the N-MOS current sink; 1 activates the P-MOS current source.
- The internal pull-up and pull-down resistors are disabled.
- The Schmitt trigger input is connected to the pin.
- Reading GPIO\_PxIN returns the input to the pin.

**Note:** Depending on configuration and usage, GPIO\_PxOUT and GPIO\_PxIN may not have the same value.

## 7.7 Wake Monitoring

The GPIO\_PxWAKE registers specify which GPIOs are monitored to wake the processor. If a GPIO's wake enable bit is set in GPIO\_PxWAKE, then a change in the logic value of that GPIO causes the EM35x to wake from deep sleep. The logic values of all GPIOs are captured by hardware upon entering sleep. If any GPIO's logic value changes while in sleep and that GPIO's GPIO\_PxWAKE bit is set, then the EM35x wakes from deep sleep. (There is no mechanism for selecting a specific rising-edge, falling-edge, or level on a GPIO: any change in logic value triggers a wake event.) Hardware records the fact that GPIO activity caused a wake event, but not which specific GPIO was responsible. Instead, the Ember software reads the state of the GPIOs on waking to determine this.

The register GPIO\_WAKEFILT contains bits to enable digital filtering of the external wakeup event sources: the GPIO pins, SC1 activity, SC2 activity, and IRQD. The digital filter operates by taking samples based on the (nominal) 10 kHz RC oscillator. If three samples in a row all have the same logic value, and this sampled logic value is different from the logic value seen upon entering sleep, the filter outputs a wakeup event.



In order to use GPIO pins to wake the EM35x from deep sleep, the GPIO\_WAKE bit in the WAKE\_SEL register must be set. Waking up from GPIO activity does not work with pins configured for analog mode since the digital logic input is always set to 1 when in analog mode. Refer to Chapter 6, System Modules, for information on the EM35x's power management and sleep modes.

## 7.8 External Interrupts

The EM35x can use up to four external interrupt sources (IRQA, IRQB, IRQC, and IRQD), each with its own toplevel NVIC interrupt vector. Since these external interrupt sources connect to the standard GPIO input path, an external interrupt pin may simultaneously be used by a peripheral device or even configured as an output. Analog mode is the only GPIO configuration that is not compatible with using a pin as an external interrupt.

External interrupts have individual triggering and filtering options selected using the registers GPIO\_INTCFGA, GPIO\_INTCFGB, GPIO\_INTCFGC, and GPIO\_INTCFGD. The bit field GPIO\_INTMOD of the GPIO\_INTCFGx register enables IRQx's second-level interrupt and selects the triggering mode: 0 is disabled; 1 for rising edge; 2 for falling edge; 3 for both edges; 4 for active high level; 5 for active low level. The minimum width needed to latch an unfiltered external interrupt in both level- and edge-triggered mode is 80 ns. With the digital filter enabled (the GPIO\_INTFILT bit in the GPIO\_INTCFGx register is set), the minimum width needed is 450 ns.

The register INT\_GPIOFLAG is the second-level interrupt flag register that indicates pending external interrupts. Writing 1 to a bit in the INT\_GPIOFLAG register clears the flag while writing 0 has no effect. If the interrupt is level-triggered, the flag bit is set again immediately after being cleared if its input is still in the active state.

Two of the four external interrupts, IRQA and IRQB, have fixed pin assignments. The other two external interrupts, IRQC and IRQD, can use any GPIO pin. The GPIO\_IRQCSEL and GPIO\_IRQDSEL registers specify the GPIO pins assigned to IRQC and IRQD, respectively. Table 7-4 shows how the GPIO\_IRQCSEL and GPIO\_IRQDSEL register values select the GPIO pin used for the external interrupt.

| GPIO_IRQxSEL | GPIO | GPIO_IRQxSEL | GPIO | GPIO_IRQxSEL | GPIO |
|--------------|------|--------------|------|--------------|------|
| 0            | PA0  | 8            | PB0  | 16           | PC0  |
| 1            | PA1  | 9            | PB1  | 17           | PC1  |
| 2            | PA2  | 10           | PB2  | 18           | PC2  |
| 3            | PA3  | 11           | PB3  | 19           | PC3  |
| 4            | PA4  | 12           | PB4  | 20           | PC4  |
| 5            | PA5  | 13           | PB5  | 21           | PC5  |
| 6            | PA6  | 14           | PB6  | 22           | PC6  |
| 7            | PA7  | 15           | PB7  | 23           | PC7  |

### Table 7-4. IRQC/D GPIO Selection

In some cases, it may be useful to assign IRQC or IRQD to an input also in use by a peripheral, for example to generate an interrupt from the slave select signal (nSSEL) in an SPI slave mode interface.

Refer to Chapter 11, Interrupt System, for further information regarding the EM35x interrupt system.



## 7.9 Debug Control and Status

Two GPIO registers are largely concerned with debugger functions. GPIO\_DBGCFG can disable debugger operation, but has other miscellaneous control bits as well. GPIO\_DBGSTAT, a read-only register, returns status related to debugger activity (GPIO\_FORCEDBG and GPIO\_SWEN), as well a flag (GPIO\_BOOTMODE) indicating whether nBOOTMODE was asserted at the last power-on or nRESET-based reset.

# 7.10 GPIO Signal Assignment Summary

The GPIO signal assignments are shown in Table 7-5.



### Table 7-5. GPIO Signal Assignments

| GPIO | Analog | Alternate Output                                       | Input  | Output Current<br>Drive |
|------|--------|--|--|-------------------------|
| PA0  |        | TIM2C1 <sup>1</sup> , SC2MOSI                          | TIM2C1 <sup>1</sup> , SC2MOSI                          | Standard                |
| PA1  |        | TIM2C3 <sup>1</sup> , SC2MISO, SC2SDA                  | TIM2C3 <sup>1</sup> , SC2MISO, SC2SDA                  | Standard                |
| PA2  |        | TIM2C4 <sup>1</sup> , SC2SCLK, SC2SCL                  | TIM2C4 <sup>1</sup> , SC2SCLK                          | Standard                |
| PA3  |        | TIM2C2 <sup>1</sup> , TRACECLK                         | TIM2C2 <sup>1</sup> , SC2nSSEL                         | Standard                |
| PA4  | ADC4   | PTI_EN, TRACEDATA2                                     |  | Standard                |
| PA5  | ADC5   | PTI_DATA, TRACEDATA3                                   | nBOOTMODE <sup>2</sup>                                 | Standard                |
| PA6  |        | TIM1C3   | TIM1C3   | High                    |
| PA7  |        | TIM1C4, REG_EN <sup>3</sup>                            | TIM1C4   | High                    |
| PB0  | VREF   | TRACECLK   | TIM1CLK, TIM2MSK, IRQA                                 | Standard                |
| PB1  |        | TIM2C1 <sup>4</sup> , SC1TXD, SC1MOSI, SC1MISO, SC1SDA | TIM2C1 <sup>4</sup> , SC1SDA                           | Standard                |
| PB2  |        | TIM2C2 <sup>4</sup> , SC1SCLK                          | TIM2C2 <sup>4</sup> , SC1MISO, SC1MOSI, SC1SCL, SC1RXD | Standard                |
| PB3  |        | TIM2C3 <sup>4</sup> , SC1SCLK                          | TIM2C3 <sup>4</sup> , SC1SCLK, SC1nCTS                 | Standard                |
| PB4  |        | TIM2C4 <sup>4</sup> , SC1nRTS                          | TIM2C4 <sup>4</sup> , SC1nSSEL                         | Standard                |
| PB5  | ADC0   |  | TIM2CLK, TIM1MSK                                       | Standard                |
| PB6  | ADC1   | TIM1C1   | TIM1C1, IRQB   | High                    |
| PB7  | ADC2   | TIM1C2   | TIM1C2   | High                    |
| PC0  |        | TRACEDATA1   | JRST <sup>5</sup>                                      | High                    |
| PC1  | ADC3   | TRACEDATAO, SWO  |  | Standard                |
| PC2  |        | JTDO <sup>6</sup> , SWO                                |  | Standard                |
| PC3  |        |  | JTDI <sup>5</sup>                                      | Standard                |
| PC4  |        | SWDIO <sup>7</sup>                                     | SWDIO <sup>7</sup> , JTMS <sup>7</sup>                 | Standard                |
| PC5  |        | TX_ACTIVE  |  | Standard                |
| PC6  | OSC32B | nTX_ACTIVE   |  | Standard                |
| PC7  | OSC32A |  | OSC32_EXT  | Standard                |

<sup>1</sup>Default signal assignment (not remapped).

<sup>2</sup> Overrides during reset as an input with pull up.

<sup>3</sup>Overrides after reset as an open-drain output.

<sup>4</sup> Alternate signal assignment (remapped).

<sup>5</sup> Overrides in JTAG mode as a input with pull up.

<sup>6</sup> Overrides in JTAG mode as a push-pull output.

<sup>7</sup> Overrides in Serial Wire mode as either a push-pull output, or a floating input, controlled by the debugger.



# 7.11 Registers

# GPIO\_PxCFGL

GPIO\_PACFGL Port A Configuration Register (Low)

GPIO\_PBCFGL Port B Configuration Register (Low)

## GPIO\_PCCFGL Port C Configuration Register (Low)

Substitute A, B, or C for x in the following detail description.

| Address: 0x4000B000 | Reset: 0x4444 |
|---------------------|---------------|
| Address: 0x4000B400 | Reset: 0x4444 |
| Address: 0x4000B800 | Reset: 0x4444 |

| 31      | 30   | 29 | 28 | 27      | 26   | 25   | 24 |
|---------|------|----|----|---------|------|------|----|
| 0       | 0    | 0  | 0  | 0       | 0    | 0    | 0  |
| 23      | 22   | 21 | 20 | 19      | 18   | 17   | 16 |
| 0       | 0    | 0  | 0  | 0       | 0    | 0    | 0  |
| 15      | - 14 | 13 | 12 | - 11    | 10   | 9    | 8  |
| Px3_CFG |      |    |    | Px2_CFG |      |      |    |
| 7       | 6    | 5  | 4  | 3       | 2    | 1    | 0  |
| Px1_CFG |      |    |    |         | Px0_ | _CFG |    |

| Bitname | Bitfield | Access | Description   |
|---------|----------|--------|---|
| Px3_CFG | [15:12]  | RW     | <ul> <li>GPIO configuration control.</li> <li>0x0: Analog, input or output (GPIO_PxIN always reads 1).</li> <li>0x1: Output, push-pull (GPIO_PxOUT controls the output).</li> <li>0x4: Input, floating.</li> <li>0x5: Output, open-drain (GPIO_PxOUT controls the output).</li> <li>0x8: Input, pulled up or down (selected by GPIO_PxOUT: 0 = pull-down, 1 = pull-up).</li> <li>0x9: Alternate output, push-pull (peripheral controls the output).</li> <li>0xD: Alternate output, open-drain (peripheral controls the output).</li> </ul> |
| Px2_CFG | [11:8]   | RW     | GPIO configuration control: see Px3_CFG above.  |
| Px1_CFG | [7:4]    | RW     | GPIO configuration control: see Px3_CFG above.  |
| Px0_CFG | [3:0]    | RW     | GPIO configuration control: see Px3_CFG above.  |



# GPIO\_PxCFGH

GPIO\_PACFGH Port A Configuration Register (High)

GPIO\_PBCFGH Port B Configuration Register (High)

## GPIO\_PCCFGH Port C Configuration Register (High)

Substitute A, B, or C for x in the following detail description.

Address: 0x4000B004 Reset: 0x4444 Address: 0x4000B404 Reset: 0x4444

Address: 0x4000B804 Reset: 0x4444

| 31 | 30      | 29 | 28 | 27 | 26   | 25   | 24 |
|----|---------|----|----|----|------|------|----|
| 0  | 0       | 0  | 0  | 0  | 0    | 0    | 0  |
| 23 | 22      | 21 | 20 | 19 | 18   | 17   | 16 |
| 0  | 0       | 0  | 0  | 0  | 0    | 0    | 0  |
| 15 | 14      | 13 | 12 | 11 | 10   | 9    | 8  |
|    | Px7_CFG |    |    |    | Px6_ | _CFG |    |
| 7  | 6       | 5  | 4  | 3  | 2    | 1    | 0  |
|    | Px5_CFG |    |    |    | Px4_ | _CFG |    |

| Bitname | Bitfield | Access | Description   |
|---------|----------|--------|---|
| Px7_CFG | [15:12]  | RW     | <ul> <li>GPIO configuration control.</li> <li>0x0: Analog, input or output (GPIO_PxIN always reads 1).</li> <li>0x1: Output, push-pull (GPIO_PxOUT controls the output).</li> <li>0x4: Input, floating.</li> <li>0x5: Output, open-drain (GPIO_PxOUT controls the output).</li> <li>0x8: Input, pulled up or down (selected by GPIO_PxOUT: 0 = pull-down, 1 = pull-up).</li> <li>0x9: Alternate output, push-pull (peripheral controls the output).</li> <li>0x0: Alternate output, open-drain (peripheral controls the output).</li> </ul> |
| Px6_CFG | [11:8]   | RW     | GPIO configuration control: see Px7_CFG above.  |
| Px5_CFG | [7:4]    | RW     | GPIO configuration control: see Px7_CFG above.  |
| Px4_CFG | [3:0]    | RW     | GPIO configuration control: see Px7_CFG above.  |



# GPIO\_PxIN

GPIO\_PAIN Port A Input Data Register

GPIO\_PBIN Port B Input Data Register

## GPIO\_PCIN Port C Input Data Register

Substitute A, B, or C for x in the following detail description.

Address: 0x4000B008 Reset: 0x0

Address: 0x4000B408 Reset: 0x0

Address: 0x4000B808 Reset: 0x0

| 31  | 30  | 29  | 28  | 27  | 26  | 25  | 24  |
|-----|-----|-----|-----|-----|-----|-----|-----|
| 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| 23  | 22  | 21  | 20  | 19  | 18  | 17  | 16  |
| 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| 15  | 14  | 13  | 12  | 11  | 10  | 9   | 8   |
| 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| 7   | 6   | 5   | 4   | 3   | 2   | 1   | 0   |
| Px7 | Px6 | Px5 | Px4 | Px3 | Px2 | Px1 | Px0 |

| Bitname | Bitfield | Access | Description             |
|---------|----------|--------|-------------------------|
| Px7     | [7]      | RW     | Input level at pin Px7. |
| Px6     | [6]      | RW     | Input level at pin Px6. |
| Px5     | [5]      | RW     | Input level at pin Px5. |
| Px4     | [4]      | RW     | Input level at pin Px4. |
| Px3     | [3]      | RW     | Input level at pin Px3. |
| Px2     | [2]      | RW     | Input level at pin Px2. |
| Px1     | [1]      | RW     | Input level at pin Px1. |
| Px0     | [0]      | RW     | Input level at pin Px0. |



# GPIO\_PxOUT

GPIO\_PAOUT Port A Output Data Register

GPIO\_PBOUT Port B Output Data Register

## GPIO\_PCOUT Port C Output Data Register

Substitute A, B, or C for x in the following detail description.

Address: 0x4000B00C Reset: 0x0

Address: 0x4000B40C Reset: 0x0

Address: 0x4000B80C Reset: 0x0

| 31  | 30  | 29  | 28  | 27  | 26  | 25  | 24  |
|-----|-----|-----|-----|-----|-----|-----|-----|
| 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| 23  | 22  | 21  | 20  | 19  | 18  | 17  | 16  |
| 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| 15  | 14  | 13  | 12  | 11  | 10  | 9   | 8   |
| 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| 7   | 6   | 5   | 4   | 3   | 2   | 1   | 0   |
| Px7 | Px6 | Px5 | Px4 | Px3 | Px2 | Px1 | Px0 |

| Bitname | Bitfield | Access | Description          |
|---------|----------|--------|----------------------|
| Px7     | [7]      | RW     | Output data for Px7. |
| Px6     | [6]      | RW     | Output data for Px6. |
| Px5     | [5]      | RW     | Output data for Px5. |
| Px4     | [4]      | RW     | Output data for Px4. |
| Px3     | [3]      | RW     | Output data for Px3. |
| Px2     | [2]      | RW     | Output data for Px2. |
| Px1     | [1]      | RW     | Output data for Px1. |
| Px0     | [0]      | RW     | Output data for Px0. |



# GPIO\_PxCLR

GPIO\_PACLR Port A Output Clear Register

GPIO\_PBCLR Port B Output Clear Register

## GPIO\_PCCLR Port C Output Clear Register

Substitute A, B, or C for x in the following detail description.

Address: 0x4000B014 Reset: 0x0

Address: 0x4000B414 Reset: 0x0

Address: 0x4000B814 Reset: 0x0

| 31  | 30  | 29  | 28  | 27  | 26  | 25  | 24  |
|-----|-----|-----|-----|-----|-----|-----|-----|
| 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| 23  | 22  | 21  | 20  | 19  | 18  | 17  | 16  |
| 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| 15  | 14  | 13  | 12  | 11  | 10  | 9   | 8   |
| 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| 7   | 6   | 5   | 4   | 3   | 2   | 1   | 0   |
| Px7 | Px6 | Px5 | Px4 | Px3 | Px2 | Px1 | Px0 |

| Bitname | Bitfield | Access | Description   |
|---------|----------|--------|---|
| Px7     | [7]      | W      | Write 1 to clear the output data bit for Px7 (writing 0 has no effect). |
| Px6     | [6]      | W      | Write 1 to clear the output data bit for Px6 (writing 0 has no effect). |
| Px5     | [5]      | W      | Write 1 to clear the output data bit for Px5 (writing 0 has no effect). |
| Px4     | [4]      | W      | Write 1 to clear the output data bit for Px4 (writing 0 has no effect). |
| Px3     | [3]      | W      | Write 1 to clear the output data bit for Px3 (writing 0 has no effect). |
| Px2     | [2]      | W      | Write 1 to clear the output data bit for Px2 (writing 0 has no effect). |
| Px1     | [1]      | W      | Write 1 to clear the output data bit for Px1 (writing 0 has no effect). |
| Px0     | [0]      | W      | Write 1 to clear the output data bit for Px0 (writing 0 has no effect). |



# GPIO\_PxSET

GPIO\_PASET Port A Output Set Register

GPIO\_PBSET Port B Output Set Register

## GPIO\_PCSET Port C Output Set Register

Substitute A, B, or C for  $\boldsymbol{x}$  in the following detail description.

Address: 0x4000B010 Reset: 0x0

Address: 0x4000B410 Reset: 0x0

Address: 0x4000B810 Reset: 0x0

| 31  | 30  | 29  | 28      | 27      | 26  | 25  | 24  |
|-----|-----|-----|---------|---------|-----|-----|-----|
| 0   | 0   | 0   | 0       | 0       | 0   | 0   | 0   |
| 23  | 22  | 21  | 20      | 19      | 18  | 17  | 16  |
| 0   | 0   | 0   | 0       | 0       | 0   | 0   | 0   |
| 15  | 14  | 13  | 12      | 11      | 10  | 9   | 8   |
|     |     |     | GPIO_PX | SETRSVD |     |     |     |
| 7   | 6   | 5   | 4       | 3       | 2   | 1   | 0   |
| Px7 | Px6 | Px5 | Px4     | Px3     | Px2 | Px1 | Px0 |

| Bitname        | Bitfield | Access | Description   |
|----------------|----------|--------|---|
| GPIO_PXSETRSVD | [15:8]   | W      | Reserved: these bits must be set to 0.                                |
| Px7            | [7]      | W      | Write 1 to set the output data bit for Px7 (writing 0 has no effect). |
| Px6            | [6]      | W      | Write 1 to set the output data bit for Px6 (writing 0 has no effect). |
| Px5            | [5]      | W      | Write 1 to set the output data bit for Px5 (writing 0 has no effect). |
| Px4            | [4]      | W      | Write 1 to set the output data bit for Px4 (writing 0 has no effect). |
| Px3            | [3]      | W      | Write 1 to set the output data bit for Px3 (writing 0 has no effect). |
| Px2            | [2]      | W      | Write 1 to set the output data bit for Px2 (writing 0 has no effect). |
| Px1            | [1]      | W      | Write 1 to set the output data bit for Px1 (writing 0 has no effect). |
| Px0            | [0]      | W      | Write 1 to set the output data bit for Px0 (writing 0 has no effect). |



# GPIO\_PxWAKE

GPIO\_PAWAKE Port A Wakeup Monitor Register

GPIO\_PBWAKE Port B Wakeup Monitor Register

## GPIO\_PCWAKE Port C Wakeup Monitor Register

Substitute A, B, or C for x in the following detail description.

Address: 0x4000BC08 Reset: 0x0

Address: 0x4000BC0C Reset: 0x0

Address: 0x4000BC10 Reset: 0x0

| 31  | 30  | 29  | 28  | 27  | 26  | 25  | 24  |
|-----|-----|-----|-----|-----|-----|-----|-----|
| 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| 23  | 22  | 21  | 20  | 19  | 18  | 17  | 16  |
| 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| 15  | 14  | 13  | 12  | 11  | 10  | 9   | 8   |
| 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| 7   | 6   | 5   | 4   | 3   | 2   | 1   | 0   |
| Px7 | Px6 | Px5 | Px4 | Px3 | Px2 | Px1 | Px0 |

| Bitname | Bitfield | Access | Description                                 |
|---------|----------|--------|---|
| Px7     | [7]      | RW     | Write 1 to enable wakeup monitoring of Px7. |
| Px6     | [6]      | RW     | Write 1 to enable wakeup monitoring of Px6. |
| Px5     | [5]      | RW     | Write 1 to enable wakeup monitoring of Px5. |
| Px4     | [4]      | RW     | Write 1 to enable wakeup monitoring of Px4. |
| Px3     | [3]      | RW     | Write 1 to enable wakeup monitoring of Px3. |
| Px2     | [2]      | RW     | Write 1 to enable wakeup monitoring of Px2. |
| Px1     | [1]      | RW     | Write 1 to enable wakeup monitoring of Px1. |
| Px0     | [0]      | RW     | Write 1 to enable wakeup monitoring of Px0. |



# **GPIO\_WAKEFILT**

# GPIO Wakeup Filtering Register

## Address: 0x4000BC1C Reset: 0x0

| 31 | 30 | 29 | 28 | 27               | 26              | 25              | 24               |
|----|----|----|----|------------------|-----------------|-----------------|------------------|
| 0  | 0  | 0  | 0  | 0                | 0               | 0               | 0                |
| 23 | 22 | 21 | 20 | 19               | 18              | 17              | 16               |
| 0  | 0  | 0  | 0  | 0                | 0               | 0               | 0                |
| 15 | 14 | 13 | 12 | - 11             | 10              | 9               | 8                |
| 0  | 0  | 0  | 0  | 0                | 0               | 0               | 0                |
| 7  | 6  | 5  | 4  | 3                | 2               | 1               | 0                |
| 0  | 0  | 0  | 0  | IRQD_WAKE_FILTER | SC2_WAKE_FILTER | SC1_WAKE_FILTER | GPIO_WAKE_FILTER |

| Bitname          | Bitfield | Access | Description  |
|------------------|----------|--------|--|
| IRQD_WAKE_FILTER | [3]      | RW     | Enable filter on GPIO wakeup source IRQD.                                  |
| SC2_WAKE_FILTER  | [2]      | RW     | Enable filter on GPIO wakeup source SC2 (PA2).                             |
| SC1_WAKE_FILTER  | [1]      | RW     | Enable filter on GPIO wakeup source SC1 (PB2).                             |
| GPIO_WAKE_FILTER | [0]      | RW     | Enable filter on GPIO wakeup sources enabled by the GPIO_PnWAKE registers. |

Address: 0x4000BC14 Reset: 0xF

Address: 0x4000BC18 Reset: 0x10

# GPIO\_IRQxSEL

GPIO\_IRQCSEL Interrupt C Select Register

### GPIO\_IRQDSEL Interrupt D Select Register

Substitute C or D in the detailed description below.

Bitfield

[4:0]

| 31 | 30 | 29 | 28 | 27 | 26       | 25 | 24 |
|----|----|----|----|----|----------|----|----|
| 0  | 0  | 0  | 0  | 0  | 0        | 0  | 0  |
| 23 | 22 | 21 | 20 | 19 | 18       | 17 | 16 |
| 0  | 0  | 0  | 0  | 0  | 0        | 0  | 0  |
| 15 | 14 | 13 | 12 | 11 | 10       | 9  | 8  |
| 0  | 0  | 0  | 0  | 0  | 0        | 0  | 0  |
| 7  | 6  | 5  | 4  | 3  | 2        | 1  | 0  |
| 0  | 0  | 0  |    |    | SEL_GPIO |    |    |

Bitname

#### Access Description

RW

SEL\_GPIO

| Pin assigned to IRQx.  |
|------------------------|
| 0x00: PA0.             |
| 0x01: PA1.             |
| 0x02: PA2.             |
| 0x03: PA3.             |
| 0x04: PA4.             |
| 0x05: PA5.             |
| 0x06: PA6.             |
| 0x07: PA7.             |
| 0x08: PB0.             |
| 0x09: PB1.             |
| 0x0A: PB2.             |
| 0x0B: PB3.             |
| 0x0C: PB4.             |
| 0x0D: PB5.             |
| 0x0E: PB6.             |
| 0x0F: PB7.             |
| 0x10: PC0.             |
| 0x11: PC1.             |
| 0x12: PC2.             |
| 0x13: PC3.             |
| 0x14: PC4.             |
| 0x15: PC5.             |
| 0x16: PC6.             |
| 0x17: PC7.             |
| 0x18 - 0x1F: Reserved. |
|                        |



# GPIO\_INTCFGx

GPIO\_INTCFGA GPIO Interrupt A Configuration Register

GPIO\_INTCFGB GPIO Interrupt B Configuration Register

GPIO\_INTCFGC GPIO Interrupt C Configuration Register

## GPIO\_INTCFGD GPIO Interrupt D Configuration Register

Substitute A, B, C, or D for x in the following detail description.

Address: 0x4000A860 Reset: 0x0 Address: 0x4000A864 Reset: 0x0 Address: 0x4000A868 Reset: 0x0 Address: 0x4000A86C Reset: 0x0

|    |             |    |    |    | •  | -  |              |
|----|-------------|----|----|----|----|----|--------------|
| 31 | 30          | 29 | 28 | 27 | 26 | 25 | 24           |
| 0  | 0           | 0  | 0  | 0  | 0  | 0  | 0            |
| 23 | 22          | 21 | 20 | 19 | 18 | 17 | 16           |
| 0  | 0           | 0  | 0  | 0  | 0  | 0  | 0            |
| 15 | 14          | 13 | 12 | 11 | 10 | 9  | 8            |
| 0  | 0           | 0  | 0  | 0  | 0  | 0  | GPIO_INTFILT |
| 7  | 6           | 5  | 4  | 3  | 2  | 1  | 0            |
|    | GPIO_INTMOD |    | 0  | 0  | 0  | 0  | 0            |

| Bitname      | Bitfield | Access | Description  |
|--------------|----------|--------|--|
| GPIO_INTFILT | [8]      | RW     | Set this bit to enable digital filtering on IRQx.                      |
| GPIO_INTMOD  | [7:5]    | RW     | IRQx triggering mode.<br>0x0: Disabled.<br>0x1: Rising edge triggered. |

0x2: Falling edge triggered.

0x3: Rising and falling edge triggered.

0x4: Active high level triggered.

0x5: Active low level triggered.

0x6, 0x7: Reserved.



# INT\_GPIOFLAG

# **GPIO Interrupt Flag Register**

## Address: 0x4000A814 Reset: 0x0

| 31 | 30   | 29 | 28 | 27           | 26           | 25           | 24           |
|----|------|----|----|--------------|--------------|--------------|--------------|
| 0  | 0    | 0  | 0  | 0            | 0            | 0            | 0            |
| 23 | 22   | 21 | 20 | 19           | 18           | 17           | 16           |
| 0  | 0    | 0  | 0  | 0            | 0            | 0            | 0            |
| 15 | - 14 | 13 | 12 | - 11         | 10           | 9            | 8            |
| 0  | 0    | 0  | 0  | 0            | 0            | 0            | 0            |
| 7  | 6    | 5  | 4  | 3            | 2            | 1            | 0            |
| 0  | 0    | 0  | 0  | INT_IRQDFLAG | INT_IRQCFLAG | INT_IRQBFLAG | INT_IRQAFLAG |

BitnameBitfieldINT\_IRQDFLAG[3]INT\_IRQCFLAG[2]INT\_IRQBFLAG[1]INT\_IRQAFLAG[0]

### Access Description

RW

RW

RW

RW

| IRQD interrupt pending. Write 1 to clear IRQD interrupt (writing 0 has no effect). |
|--|
| IRQC interrupt pending. Write 1 to clear IRQC interrupt (writing 0 has no effect). |
| IRQB interrupt pending. Write 1 to clear IRQB interrupt (writing 0 has no effect). |
| IRQA interrupt pending. Write 1 to clear IRQA interrupt (writing 0 has no effect). |



# GPIO\_DBGCFG

# GPIO Debug Configuration Register

# Address: 0x4000BC00 Reset: 0x10

| 31 | 30 | 29            | 28            | 27              | 26 | 25 | 24 |
|----|----|---------------|---------------|-----------------|----|----|----|
| 0  | 0  | 0             | 0             | 0               | 0  | 0  | 0  |
| 23 | 22 | 21            | 20            | 19              | 18 | 17 | 16 |
| 0  | 0  | 0             | 0             | 0               | 0  | 0  | 0  |
| 15 | 14 | 13            | 12            | 11              | 10 | 9  | 8  |
| 0  | 0  | 0             | 0             | 0               | 0  | 0  | 0  |
| 7  | 6  | 5             | 4             | 3               | 2  | 1  | 0  |
| 0  | 0  | GPIO_DEBUGDIS | GPIO_EXTREGEN | GPIO_DBGCFGRSVD | 0  | 0  | 0  |

| Bitname         | Bitfield | Access | Description  |
|-----------------|----------|--------|--|
| GPIO_DEBUGDIS   | [5]      | RW     | Disable debug interface override of normal GPIO configuration.<br>0: Permit debug interface to be active.<br>1: Disable debug interface (if it is not already active). |
| GPIO_EXTREGEN   | [4]      | RW     | Enable REG_EN override of PA7's normal GPIO configuration.<br>0: Disable override.<br>1: Enable override.  |
| GPIO_DBGCFGRSVD | [3]      | RW     | Reserved: this bit can change during normal operation. When writing to GPIO_DBGCFG, the value of this bit must be preserved.   |



# GPIO\_DBGSTAT

# **GPIO Debug Status Register**

# Address: 0x4000BC04 Reset: 0x0

| 31 | 30   | 29 | 28 | 27            | 26 | 25            | 24        |
|----|------|----|----|---------------|----|---------------|-----------|
| 0  | 0    | 0  | 0  | 0             | 0  | 0             | 0         |
| 23 | 22   | 21 | 20 | 19            | 18 | 17            | 16        |
| 0  | 0    | 0  | 0  | 0             | 0  | 0             | 0         |
| 15 | - 14 | 13 | 12 | 11            | 10 | 9             | 8         |
| 0  | 0    | 0  | 0  | 0             | 0  | 0             | 0         |
| 7  | 6    | 5  | 4  | 3             | 2  | 1             | 0         |
| 0  | 0    | 0  | 0  | GPIO_BOOTMODE | 0  | GPIO_FORCEDBG | GPIO_SWEN |

| Bitname       | Bitfield | Access | Description   |  |
|---------------|----------|--------|---|--|
| GPIO_BOOTMODE | [3]      | R      | The state of the nBOOTMODE signal sampled at the end of reset.<br>0: nBOOTMODE was not asserted (it read high).<br>1: nBOOTMODE was asserted (it read low). |  |
| GPIO_FORCEDBG | [1]      | R      | Status of debugger interface.<br>0: Debugger interface not forced active.<br>1: Debugger interface forced active by debugger cable.                         |  |
| GPIO_SWEN     | [0]      | R      | Status of Serial Wire interface.<br>0: Not enabled by SWJ-DP.<br>1: Enabled by SWJ-DP.  |  |



# 8 Serial Controllers

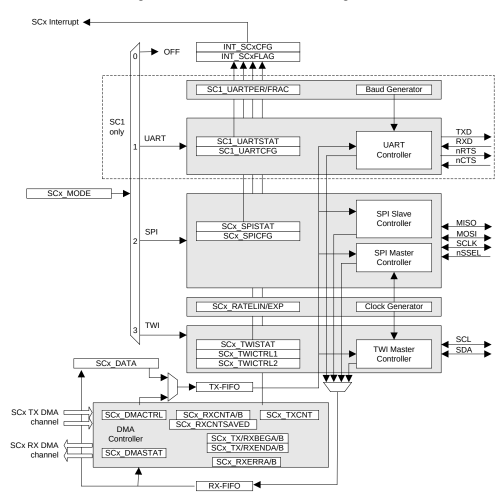
# 8.1 Overview

The EM35x has two serial controllers, SC1 and SC2, which provide several options for full-duplex synchronous and asynchronous serial communications.

- SPI (Serial Peripheral Interface), master or slave
- TWI (Two Wire serial Interface), master only
- UART (Universal Asynchronous Receiver/Transmitter), SC1 only
- Receive and transmit FIFOs and DMA channels, SPI and UART modes

Receive and transmit FIFOs allow faster data speeds using byte-at-a-time interrupts. For the highest SPI and UART speeds, dedicated receive and transmit DMA channels reduce CPU loading and extend the allowable time to service a serial controller interrupt. Polled operation is also possible using direct access to the serial data registers. Figure 8-1 shows the components of the serial controllers.

**Note:** The notation *S*Cx means that either SC1 or SC2 may be substituted to form the name of a specific register or field within a register.



#### Figure 8-1. Serial Controller Block Diagram



# 8.2 Configuration

Before using a serial controller, configure and initialize it as follows:

- Set up the parameters specific to the operating mode (master/slave for SPI, baud rate for UART, etc.).
- Configure the GPIO pins used by the serial controller as shown in Table 8-1 and Table 8-2. Section 2 in Chapter 7, GPIO shows how to configure GPIO pins.
- If using DMA, set up the DMA and buffers. This is described fully in section 8.7.
- If using interrupts, select edge- or level-triggered interrupts with the SCx\_INTMODE register, enable the desired second-level interrupt sources in the INT\_SCxCFG register, and finally enable the top-level SCx interrupt in the NVIC.
- Write the serial interface operating mode SPI, TWI, or UART to the SCx\_MODE register.

|              | PB1  | PB2  | PB3  | PB4   |
|--------------|--|--|--|---|
| SPI - Master | SC1MOSI<br>Alternate Output<br>(push-pull) | SC1MISO<br>Input                           | SC1SCLK<br>Alternate Output<br>(push-pull) | (not used)  |
| SPI - Slave  | SC1MISO<br>Alternate Output<br>(push-pull) | SC1MOSI<br>Input                           | SC1SCLK<br>Input                           | SC1nSSEL<br>Input                                     |
| TWI - Master | SC1SDA<br>Alternate Output<br>(open-drain) | SC1SCL<br>Alternate Output<br>(open-drain) | (not used)                                 | (not used)  |
| UART         | TXD<br>Alternate Output<br>(push-pull)     | RXD<br>Input                               | nCTS<br>Input <sup>1</sup>                 | nRTS<br>Alternate Output (push-<br>pull) <sup>1</sup> |

#### Table 8-1. SC1 GPIO Usage and Configuration

<sup>1</sup> used if RTS/CTS hardware flow control is enabled.

#### Table 8-2. SC2 GPIO Usage and Configuration

|              | PA0  | PA1  | PA2  | PA3               |
|--------------|--|--|--|-------------------|
| SPI - Master | SC2MOSI<br>Alternate Output<br>(push-pull) | SC2MISO<br>Input                           | SC2SCLK<br>Alternate Output<br>(push-pull) | (not used)        |
| SPI - Slave  | SC2MOSI<br>Input                           | SC2MISO<br>Alternate Output<br>(push-pull) | SC2SCLK<br>Input                           | SC2nSSEL<br>Input |
| TWI - Master | (not used)                                 | SC2SDA<br>Alternate Output<br>(open-drain) | SC2SCL<br>Alternate Output<br>(open-drain) | (not used)        |



# 8.2.1 Registers

# SCx\_MODE

SC1\_MODE Serial Mode Register

## SC2\_MODE Serial Mode Register

Address: 0x4000C854 Reset: 0x0

## Address: 0x4000C054 Reset: 0x0

|    |    | -  |    |      | •  | -    | -    |
|----|----|----|----|------|----|------|------|
| 31 | 30 | 29 | 28 | 27   | 26 | 25   | 24   |
| 0  | 0  | 0  | 0  | 0    | 0  | 0    | 0    |
| 23 | 22 | 21 | 20 | 19   | 18 | 17   | 16   |
| 0  | 0  | 0  | 0  | 0    | 0  | 0    | 0    |
| 15 | 14 | 13 | 12 | - 11 | 10 | 9    | 8    |
| 0  | 0  | 0  | 0  | 0    | 0  | 0    | 0    |
| 7  | 6  | 5  | 4  | 3    | 2  | 1    | 0    |
| 0  | 0  | 0  | 0  | 0    | 0  | SC_N | IODE |

Bitname

Bitfield

[1:0]

Access Description

SC\_MODE

RW

Serial controller mode.

0: Disabled.

1: UART mode (valid only for SC1). 2: SPI mode.

3: TWI mode.



# INT\_SCxFLAG

## INT\_SC1FLAG Serial Controller 1 Interrupt Flag Register

# INT\_SC2FLAG Serial Controller 2 Interrupt Flag Register

## Address: 0x4000A808 Reset: 0x0

## Address: 0x4000A80C Reset: 0x0

| 31         30         29         28         27         26         25         24           0  |              |               |               |              |              |              |              |             |
|--|--------------|---------------|---------------|--------------|--------------|--------------|--------------|-------------|
| 23     22     21     20     19     18     17     16       0     0     0     0     0     0     0     0       15     14     13     12     11     10     9     8  | 31           | 30            | 29            | 28           | 27           | 26           | 25           | 24          |
| 0          | 0            | 0             | 0             | 0            | 0            | 0            | 0            | 0           |
| 15         14         13         12         11         10         9         8  | 23           | 22            | 21            | 20           | 19           | 18           | 17           | 16          |
|  | 0            | 0             | 0             | 0            | 0            | 0            | 0            | 0           |
| 0         INT_SC1PARERR         INT_SC1FRMERR         INT_SCTXULDB         INT_SCRXULDB         INT_SCRXULDA         INT_SCRXULDA | 15           | 14            | 13            | 12           | 11           | 10           | 9            | 8           |
| 7 6 5 4 3 2 1 0  | 0            | INT_SC1PARERR | INT_SC1FRMERR | INT_SCTXULDB | INT_SCTXULDA | INT_SCRXULDB | INT_SCRXULDA | INT_SCNAK   |
|  | 7            | 6             | 5             | 4            | 3            | 2            | 1            | 0           |
| INT_SCCMDFIN INT_SCTXFIN INT_SCRXFIN INT_SCTXUND INT_SCRXOVF INT_SCTXIDLE INT_SCTXFREE INT_SCRXVAL   | INT_SCCMDFIN | INT_SCTXFIN   | INT_SCRXFIN   | INT_SCTXUND  | INT_SCRXOVF  | INT_SCTXIDLE | INT_SCTXFREE | INT_SCRXVAL |

| Bitname       | Bitfield | Access | Description  |
|---------------|----------|--------|--|
| INT_SC1PARERR | [14]     | RW     | Parity error received (UART) interrupt pending.      |
| INT_SC1FRMERR | [13]     | RW     | Frame error received (UART) interrupt pending.       |
| INT_SCTXULDB  | [12]     | RW     | DMA transmit buffer B unloaded interrupt pending.    |
| INT_SCTXULDA  | [11]     | RW     | DMA transmit buffer A unloaded interrupt pending.    |
| INT_SCRXULDB  | [10]     | RW     | DMA receive buffer B unloaded interrupt pending.     |
| INT_SCRXULDA  | [9]      | RW     | DMA receive buffer A unloaded interrupt pending.     |
| INT_SCNAK     | [8]      | RW     | NACK received (TWI) interrupt pending.               |
| INT_SCCMDFIN  | [7]      | RW     | START/STOP command complete (TWI) interrupt pending. |
| INT_SCTXFIN   | [6]      | RW     | Transmit operation complete (TWI) interrupt pending. |
| INT_SCRXFIN   | [5]      | RW     | Receive operation complete (TWI) interrupt pending.  |
| INT_SCTXUND   | [4]      | RW     | Transmit buffer underrun interrupt pending.          |
| INT_SCRXOVF   | [3]      | RW     | Receive buffer overrun interrupt pending.            |
| INT_SCTXIDLE  | [2]      | RW     | Transmitter idle interrupt pending.                  |
| INT_SCTXFREE  | [1]      | RW     | Transmit buffer free interrupt pending.              |
| INT_SCRXVAL   | [0]      | RW     | Receive buffer has data interrupt pending.           |
|               |          |        |  |



# INT\_SCxCFG

# INT\_SC1CFG Serial Controller 1 Interrupt Configuration Register

## INT\_SC2CFG Serial Controller 2 Interrupt Configuration Register

## Address: 0x4000A848 Reset: 0x0

### Address: 0x4000A84C Reset: 0x0

| 3130292827262524000000002322212019181716000000000151413121110980INT_SC1PARERRINT_SC1FRMERRINT_SCTXULDBINT_SCTXULDBINT_SCRXULDBINT_SCRXULDA10543210INT_SCCMDFININT_SCRXFININT_SCTXUNDINT_SCRXVUFINT_SCTXIDEINT_SCTXFRE  |              |               |               |              |              |              |              |             |
|--|--------------|---------------|---------------|--------------|--------------|--------------|--------------|-------------|
| C         C <thc< th=""> <thc< th=""> <thc< th=""> <thc< th=""></thc<></thc<></thc<></thc<>  | 31           | 30            | 29            | 28           | 27           | 26           | 25           | 24          |
| 0          | 0            | 0             | 0             | 0            | 0            | 0            | 0            | 0           |
| 15         14         13         12         11         10         9         8           0         INT_SC1PARERR         INT_SC1FRMERR         INT_SCTXULDB         INT_SCTXULDB         INT_SCRXULDB         INT_SCRXULDA                                       | 23           | 22            | 21            | 20           | 19           | 18           | 17           | 16          |
| 0         INT_SC1PARERR         INT_SC1FRMERR         INT_SCTXULDB         INT_SCRXULDB         INT_SCRXULDA         INT_SCRXULDA | 0            | 0             | 0             | 0            | 0            | 0            | 0            | 0           |
| 7     6     5     4     3     2     1     0  | 15           | 14            | 13            | 12           | 11           | 10           | 9            | 8           |
| 7         6         5         4         3         2         1         0           INT_SCCMDFIN         INT_SCRXFIN         INT_SCTXUND         INT_SCRXOVF         INT_SCTXIDLE         INT_SCRXFRE         INT_SCRXVAL  | 0            | INT_SC1PARERR | INT_SC1FRMERR | INT_SCTXULDB | INT_SCTXULDA | INT_SCRXULDB | INT_SCRXULDA | INT_SCNAK   |
| INT_SCCMDFIN INT_SCTXFIN INT_SCRXFIN INT_SCTXUND INT_SCRXOVF INT_SCTXIDLE INT_SCTXFREE INT_SCRXVAL   | 7            | 6             | 5             | 4            | 3            | 2            | 1            | 0           |
|  | INT_SCCMDFIN | INT_SCTXFIN   | INT_SCRXFIN   | INT_SCTXUND  | INT_SCRXOVF  | INT_SCTXIDLE | INT_SCTXFREE | INT_SCRXVAL |

| Bitname       | Bitfield | Access | Description   |
|---------------|----------|--------|---|
| INT_SC1PARERR | [14]     | RW     | Parity error received (UART) interrupt enable.      |
| INT_SC1FRMERR | [13]     | RW     | Frame error received (UART) interrupt enable.       |
| INT_SCTXULDB  | [12]     | RW     | DMA transmit buffer B unloaded interrupt enable.    |
| INT_SCTXULDA  | [11]     | RW     | DMA transmit buffer A unloaded interrupt enable.    |
| INT_SCRXULDB  | [10]     | RW     | DMA receive buffer B unloaded interrupt enable.     |
| INT_SCRXULDA  | [9]      | RW     | DMA receive buffer A unloaded interrupt enable.     |
| INT_SCNAK     | [8]      | RW     | NACK received (TWI) interrupt enable.               |
| INT_SCCMDFIN  | [7]      | RW     | START/STOP command complete (TWI) interrupt enable. |
| INT_SCTXFIN   | [6]      | RW     | Transmit operation complete (TWI) interrupt enable. |
| INT_SCRXFIN   | [5]      | RW     | Receive operation complete (TWI) interrupt enable.  |
| INT_SCTXUND   | [4]      | RW     | Transmit buffer underrun interrupt enable.          |
| INT_SCRXOVF   | [3]      | RW     | Receive buffer overrun interrupt enable.            |
| INT_SCTXIDLE  | [2]      | RW     | Transmitter idle interrupt enable.                  |
| INT_SCTXFREE  | [1]      | RW     | Transmit buffer free interrupt enable.              |
| INT_SCRXVAL   | [0]      | RW     | Receive buffer has data interrupt enable.           |
|               |          |        |   |



Address: 0x4000A854 Reset: 0x0

Address: 0x4000A858 Reset: 0x0

# SCx\_INTMODE

#### SC1\_INTMODE Serial Controller 1 Interrupt Mode Register

# SC2\_INTMODE

Serial Controller 2 Interrupt Mode Register

| 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|----|----|----|----|----|----|----|----|
| 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  |
| 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  |
| 15 | 14 | 13 | 12 | 11 | 10 | 9  | 8  |
| 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  |
| 7  | 6  | 5  | 4  | 3  | 2  | 1  | 0  |
|    |    |    |    |    |    |    |    |

| Bitname        | Bitfield | Access | Description   |
|----------------|----------|--------|---|
| SC_TXIDLELEVEL | [2]      | RW     | Transmitter idle interrupt mode - 0: edge triggered, 1: level triggered.        |
| SC_TXFREELEVEL | [1]      | RW     | Transmit buffer free interrupt mode - 0: edge triggered, 1: level triggered.    |
| SC_RXVALLEVEL  | [0]      | RW     | Receive buffer has data interrupt mode - 0: edge triggered, 1: level triggered. |

# 8.3 SPI - Master Mode

The SPI master controller has the following features:

- Full duplex operation
- Programmable clock frequency (12 MHz max.)
- Programmable clock polarity and phase
- Selectable data shift direction (either LSB or MSB first)
- Receive and transmit FIFOs
- Receive and transmit DMA channels

## 8.3.1 GPIO Usage

The SPI master controller uses the three signals:

- MOSI (Master Out, Slave In) outputs serial data from the master
- MISO (Master In, Slave Out) inputs serial data from a slave
- SCLK (Serial Clock) outputs the serial clock used by MOSI and MISO



The GPIO pins used for these signals are shown in Table 8-3. Additional outputs may be needed to drive the nSSEL signals on slave devices.

|                    | MOSI                            | MISO  | SCLK                            |
|--------------------|---------------------------------|-------|---------------------------------|
| Direction          | Output                          | Input | Output                          |
| GPIO Configuration | Alternate Output<br>(push-pull) | Input | Alternate Output<br>(push-pull) |
| SC1 pin            | PB1                             | PB2   | PB3                             |
| SC2 pin            | PAO                             | PA1   | PA2                             |

| Table 8-3. SPI Master GPIO Usage |
|----------------------------------|
|----------------------------------|

## 8.3.2 Set Up and Configuration

Both serial controllers, SC1 and SC2, support SPI master mode. SPI master mode is enabled by the following register settings:

- The serial controller mode register (SCx\_MODE) is 2.
- The SC\_SPIMST bit in the SPI configuration register (SCx\_SPICFG) is 1.

The SPI serial clock (SCLK) is produced by a programmable clock generator. The serial clock is produced by dividing down 12 MHz according to this equation:

$$rate = \frac{12MHz}{(LIN+1)*2^{EXP}}$$

EXP is the value written to the SCx\_RATEEXP register and LIN is the value written to the SCx\_RATELIN register. EXP and LIN can both be zero so the SPI master mode clock may be 12 Mbps.

The SPI master controller supports various frame formats depending upon the clock polarity (SC\_SPIPOL), clock phase (SC\_SPIPHA), and direction of data (SC\_SPIORD) (see Table 8-4). The bits SC\_SPIPOL, SC\_SPIPHA, and SC\_SPIORD are defined within the SCx\_SPICFG register.



|     | SCx_S | PICFG              |     |  |
|-----|-------|--------------------|-----|--|
|     | SC_SF | Plxxx <sup>1</sup> |     |  |
| MST | ORD   | PHA                | POL | Frame Formats  |
| 1   | 0     | 0                  | 0   | SCLKout  |
| 1   | 0     | 0                  | 1   | SCLKout  |
| 1   | 0     | 1                  | 0   | SCLK <sub>out</sub>  |
| 1   | 0     | 1                  | 1   | SCLKout  |
| 1   | 1     | -                  | -   | Same as above except data is sent LSB first instead of MSB first |

Table 8-4. SPI Master Mode Formats

<sup>1</sup> The notation xxx means that the corresponding column header below is inserted to form the field name.

## 8.3.3 Operation

Characters transmitted and received by the SPI master controller are buffered in transmit and receive FIFOs that are both 4 entries deep. When software writes a character to the SCx\_DATA register, the character is pushed onto the transmit FIFO. Similarly, when software reads from the SCx\_DATA register, the character returned is pulled from the receive FIFO. If the transmit and receive DMA channels are used, they also write to and read from the transmit and receive FIFOs.

When the transmit FIFO and the serializer are both empty, writing a character to the transmit FIFO clears the SC\_SPITXIDLE bit in the SCx\_SPISTAT register. This indicates that some characters have not yet been transmitted. If characters are written to the transmit FIFO until it is full, the SC\_SPITXFREE bit in the SCx\_SPISTAT register is cleared. Shifting out a character to the MOSI pin sets the SC\_SPITXFREE bit in the SCx\_SPISTAT register. When the transmit FIFO empties and the last character has been shifted out, the SC\_SPITXIDLE bit in the SCx\_SPISTAT register is set.

Characters received are stored in the receive FIFO. Receiving characters sets the SC\_SPIRXVAL bit in the SCx\_SPISTAT register, indicating that characters can be read from the receive FIFO. Characters received while the receive FIFO is full are dropped, and the SC\_SPIRXOVF bit in the SCx\_SPISTAT register is set. The receive FIFO hardware generates the INT\_SCRXOVF interrupt, but the DMA register will not indicate the error condition until the receive FIFO is drained. Once the DMA marks a receive error, two conditions will clear the error indication: setting the appropriate SC\_TX/RXDMARST bit in the SCx\_DMACTRL register, or loading the appropriate DMA buffer after it has unloaded.

To receive a character, you must transmit a character. If a long stream of receive characters is expected, a long sequence of dummy transmit characters must be generated. To avoid software or transmit DMA initiating these transfers and consuming unnecessary bandwidth, the SPI serializer can be instructed to retransmit the



last transmitted character or to transmit a busy token (0xFF), which is determined by the SC\_SPIRPT bit in the SCx\_SPICFG register. This functionality can only be enabled or disabled when the transmit FIFO is empty and the transmit serializer is idle, indicated by a cleared SC\_SPITXIDLE bit in the SCx\_SPISTAT register. Refer to the register description of SCx\_SPICFG for more detailed information about SC\_SPIRPT.

Every time an automatic character transmission starts, a transmit underrun is detected as there is no data in transmit FIFO, and the INT\_SCTXUND bit in the INT\_SC2FLAG register is set. After automatic character transmission is disabled, no more new characters are received. The receive FIFO holds characters just received.

Note: The Receive DMA complete event does not always mean the receive FIFO is empty.

The DMA Channels section describes how to configure and use the serial receive and transmit DMA channels.

### 8.3.4 Interrupts

SPI master controller second-level interrupts are generated by the following events:

- Transmit FIFO empty and last character shifted out (depending on SCx\_INTMODE, either the 0 to 1 transition or the high level of SC\_SPITXIDLE)
- Transmit FIFO changed from full to not full (depending on SCx\_INTMODE, either the 0 to 1 transition or the high level of SC\_SPITXFREE)
- Receive FIFO changed from empty to not empty (depending on SCx\_INTMODE, either the 0 to 1 transition or the high level of SC\_SPIRXVAL)
- Transmit DMA buffer A/B complete (1 to 0 transition of SC\_TXACTA/B)
- Receive DMA buffer A/B complete (1 to 0 transition of SC\_RXACTA/B)
- Received and lost character while receive FIFO was full (receive overrun error)
- Transmitted character while transmit FIFO was empty (transmit underrun error)

To enable CPU interrupts, set the desired interrupt bits in the second-level INT\_SCxCFG register, and enable the top-level SCx interrupt in the NVIC by writing the INT\_SCx bit in the INT\_CFGSET register.



# 8.3.5 Registers

# SCx\_DATA

SC1\_DATA Serial Data Register

# SC2\_DATA Serial Data Register

Address: 0x4000C83C Reset: 0x0

## Address: 0x4000C03C Reset: 0x0

| 31 | 30 | 29 | 28   | 27   | 26 | 25 | 24 |
|----|----|----|------|------|----|----|----|
| 0  | 0  | 0  | 0    | 0    | 0  | 0  | 0  |
| 23 | 22 | 21 | 20   | 19   | 18 | 17 | 16 |
| 0  | 0  | 0  | 0    | 0    | 0  | 0  | 0  |
| 15 | 14 | 13 | 12   | 11   | 10 | 9  | 8  |
| 0  | 0  | 0  | 0    | 0    | 0  | 0  | 0  |
| 7  | 6  | 5  | 4    | 3    | 2  | 1  | 0  |
|    |    |    | SC_I | DATA |    |    |    |

| Bitname | Bitfield | Access | Description  |
|---------|----------|--------|--|
| SC_DATA | [7:0]    | RW     | Transmit and receive data register. Writing to this register adds a byte to the transmit FIFO. Reading from this register takes the next byte from the receive FIFO and clears the overrun error bit if it was set.<br>In UART mode (SC1 only), reading from this register loads the UART status register with the parity and frame error status of the next byte in the FIFO, and clears these bits if the FIFO is now empty. |



# SCx\_SPICFG

# SC1\_SPICFG SPI Configuration Register

# SC2\_SPICFG SPI Configuration Register

### Address: 0x4000C858 Reset: 0x0

#### Address: 0x4000C058 Reset: 0x0

| 31<br>0<br>23 | <b>30</b><br>0 | <b>29</b><br>0 | 28        | 27        | 26        | 25        | 24        |
|---------------|----------------|----------------|-----------|-----------|-----------|-----------|-----------|
| 0             | 0              | 0              | <u>^</u>  |           |           |           |           |
| 23            |                | -              | 0         | 0         | 0         | 0         | 0         |
| 25            | 22             | 21             | 20        | 19        | 18        | 17        | 16        |
| 0             | 0              | 0              | 0         | 0         | 0         | 0         | 0         |
| 15            | 14             | 13             | 12        | 11        | 10        | 9         | 8         |
| 0             | 0              | 0              | 0         | 0         | 0         | 0         | 0         |
| 7             | 6              | 5              | 4         | 3         | 2         | 1         | 0         |
| 0             | 0              | SC_SPIRXDRV    | SC_SPIMST | SC_SPIRPT | SC_SPIORD | SC_SPIPHA | SC_SPIPOL |

| Bitname     | Bitfield | Access | Description  |
|-------------|----------|--------|--|
| SC_SPIRXDRV | [5]      | RW     | Receiver-driven mode selection bit (SPI master mode only). Clear this bit to initiate transactions when transmit data is available. Set this bit to initiate transactions when the receive buffer (FIFO or DMA) has space.   |
| SC_SPIMST   | [4]      | RW     | Set this bit to put the SPI in master mode, clear this bit to put the SPI in slave mode.   |
| SC_SPIRPT   | [3]      | RW     | This bit controls behavior when the transmit serializer must send a byte and there is no data already available in/to the serializer. The conditions for sending this "busy" token are transmit buffer underrun condition when using DMA in master or slave mode, empty FIFO in slave mode, and the busy token will always be sent as the first byte every time nSSEL is asserted while operating in slave mode. Clear this bit to send the BUSY token (0xFF) and set this bit to repeat the last byte. Changes to this bit take effect when the transmit FIFO is empty and the transmit serializer is idle. Note that when the chip comes out of reset, if SC_SPIRPT is set before any data has been transmitted and no data is available (in the FIFO), the "last byte" that will be transmitted after the padding byte is 0x00 due to the FIFO having been reset to 0x00. |
| SC_SPIORD   | [2]      | RW     | This bit specifies the bit order in which SPI data is transmitted and received.<br>0: Most significant bit first.<br>1: Least significant bit first.   |
| SC_SPIPHA   | [1]      | RW     | Clock phase configuration: clear this bit to sample on the leading (first edge) and set this bit to sample on the second edge.   |
| SC_SPIPOL   | [0]      | RW     | Clock polarity configuration: clear this bit for a rising leading edge and set this bit for a falling leading edge.  |



# SCx\_SPISTAT

SC1\_SPISTAT SPI Status Register

SC2\_SPISTAT SPI Status Register

### Address: 0x4000C840 Reset: 0x0

### Address: 0x4000C040 Reset: 0x0

| 31          | 30     | 29          | 28          | 27                     | 26                     | 25                    | 24                    |
|-------------|--------|-------------|-------------|------------------------|------------------------|-----------------------|-----------------------|
| 0           | 0      | 0           | 0           | 0                      | 0                      | 0                     | 0                     |
| 23          | 22     | 21          | 20          | 19                     | 18                     | 17                    | 16                    |
| 0           | 0      | 0           | 0           | 0                      | 0                      | 0                     | 0                     |
| 15          | 14     | 13          | 12          | 11                     | 10                     | 0                     | 0                     |
|             | 14     | 15          | 12          |                        | 10                     | 9                     | 0                     |
| 0           | 0      | 0           | 0           | 0                      | 0                      | 0                     | 8<br>0                |
| 0<br>7      | 0<br>6 | 0           | 0 4         | 0                      | 0                      | 0<br>1                | 0<br>0                |
| 0<br>7<br>0 | 6<br>0 | 0<br>5<br>0 | 0<br>4<br>0 | 0<br>3<br>SC_SPITXIDLE | 0<br>2<br>SC_SPITXFREE | 0<br>1<br>SC_SPIRXVAL | 0<br>0<br>SC_SPIRXOVF |

| Bitname      | Bitfield | Access | Description  |
|--------------|----------|--------|--|
| SC_SPITXIDLE | [3]      | R      | This bit is set when both the transmit FIFO and the transmit serializer are empty.                                     |
| SC_SPITXFREE | [2]      | R      | This bit is set when the transmit FIFO has space to accept at least one byte.  |
| SC_SPIRXVAL  | [1]      | R      | This bit is set when the receive FIFO contains at least one byte.  |
| SC_SPIRXOVF  | [0]      | R      | This bit is set if a byte is received when the receive FIFO is full. This bit is cleared by reading the data register. |

Address: 0x4000C860 Reset: 0x0

Address: 0x4000C060 Reset: 0x0

# SCx\_RATELIN

SC1\_RATELIN Serial Clock Linear Prescaler Register

# SC2\_RATELIN

# Serial Clock Linear Prescaler Register

| 31 | 30  | 29 | 28 | 27 | 26    | 25     | 24 |
|----|-----|----|----|----|-------|--------|----|
| 0  | 0   | 0  | 0  | 0  | 0     | 0      | 0  |
| 23 | 22  | 21 | 20 | 19 | 18    | 17     | 16 |
| 0  | 0   | 0  | 0  | 0  | 0     | 0      | 0  |
| 15 | 14  | 13 | 12 | 11 | 10    | 9      | 8  |
| 0  | 0   | 0  | 0  | 0  | 0     | 0      | 0  |
| 7  | 6   | 5  | 4  | 3  | 2     | 1      | 0  |
| 0  | L 0 | 0  | 0  |    | SC R/ | ATELIN |    |

| Bitname |  |
|---------|--|
|---------|--|

Bitfield

Access Description

The linear component (LIN) of the clock rate in the equation: rate = 12MHz / ( (LIN + 1)  $^{\ast}$  (2^EXP) )



[3:0]

RW

8-13 Final

Address: 0x4000C864 Reset: 0x0

Address: 0x4000C064 Reset: 0x0

# SCx\_RATEEXP

# SC1\_RATEEXP

Serial Clock Exponential Prescaler Register

# SC2\_RATEEXP

Serial Clock Exponential Prescaler Register

| 31 | 30 | 29 | 28 | 27 | 26    | 25     | 24 |
|----|----|----|----|----|-------|--------|----|
| 0  | 0  | 0  | 0  | 0  | 0     | 0      | 0  |
| 23 | 22 | 21 | 20 | 19 | 18    | 17     | 16 |
| 0  | 0  | 0  | 0  | 0  | 0     | 0      | 0  |
| 15 | 14 | 13 | 12 | 11 | 10    | 9      | 8  |
| 0  | 0  | 0  | 0  | 0  | 0     | 0      | 0  |
| 7  | 6  | 5  | 4  | 3  | 2     | 1      | 0  |
| Ō  | 0  | 0  | 0  |    | SC RA | ATEEXP |    |

| Bitname    | Bitfield | Access | Description  |
|------------|----------|--------|--|
| SC_RATEEXP | [3:0]    | RW     | The exponential component (EXP) of the clock rate in the equation:<br>rate = 12MHz / ( (LIN + 1) * (2^EXP) ) |

# 8.4 SPI - Slave Mode

Both SC1 and SC2 SPI controllers include a SPI slave controller with these features:

- Full duplex operation
- Up to 5 Mbps data transfer rate
- Programmable clock polarity and clock phase
- Selectable data shift direction (either LSB or MSB first)
- Slave select input

# 8.4.1 GPIO Usage

The SPI slave controller uses four signals:

- MOSI (Master Out, Slave In) inputs serial data from the master
- MISO (Master In, Slave Out) outputs serial data to the master
- SCLK (Serial Clock) clocks data transfers on MOSI and MISO
- nSSEL (Slave Select) enables serial communication with the slave

Note: The SPI slave controller does not tri-state the MISO signal when slave select is deasserted.



The GPIO pins that can be assigned to these signals are shown in Table 8-5.

|                    | MOSI  | MISO                            | SCLK  | nSSEL |
|--------------------|-------|---------------------------------|-------|-------|
| Direction          | Input | Output                          | Input | Input |
| GPIO Configuration | Input | Alternate Output<br>(push-pull) | Input | Input |
| SC1 pin            | PB2   | PB1                             | PB3   | PB4   |
| SC2 pin            | PA0   | PA1                             | PA2   | PA3   |

## 8.4.2 Set Up and Configuration

Both serial controllers, SC1 and SC2, support SPI slave mode. SPI slave mode is enabled by the following register settings:

- The serial controller mode register, SCx\_MODE, is 2
- The SC\_SPIMST bit in the SPI configuration register, SCx\_SPICFG, is 0

The SPI slave controller receives its clock from an external SPI master device and supports rates up to 5 Mbps.



The SPI slave controller supports various frame formats depending upon the clock polarity (SC\_SPIPOL), clock phase (SC\_SPIPHA), and direction of data (SC\_SPIORD) (see Table 8-6). The SC\_SPIPOL, SC\_SPIPHA, and SC\_SPIORD bits are defined within the SCx\_SPICFG registers.

|     | SCx_S | PICFO              | 6   |  |
|-----|-------|--------------------|-----|--|
|     | SC_SI | Plxxx <sup>1</sup> |     |  |
| MST | ORD   | PHA                | POL | Frame Format   |
| 0   | 0     | 0                  | 0   | nSSEL<br>SCLK <sub>in</sub><br>MOSI <sub>in</sub><br>MISO <sub>out</sub><br>TX[7] X TX[6] X TX[4] X TX[3] X TX[2] X TX[1] X TX[0] X<br>MISO <sub>out</sub>   |
| 0   | 0     | 0                  | 1   | SCLKin     MOSIin     RX[7]     RX[6]     RX[5]     RX[4]     RX[3]     RX[2]     RX[1]     RX[0]       MISO <sub>out</sub> TX[7]     TX[6]     TX[5]     TX[4]     TX[3]     TX[2]     TX[1]     TX[0]                            |
| 0   | 0     | 1                  | 0   | nSSEL<br>SCLK <sub>in</sub><br>MOSI <sub>in</sub><br>MOSI <sub>in</sub><br>XX[7] XX[6] XX[5] X RX[4] X RX[3] X RX[2] X RX[1] X RX[0] X<br>MISO <sub>out</sub><br>XX[7] X TX[6] X TX[5] X TX[4] X TX[3] X TX[2] X TX[1] X TX[0]     |
| 0   | 0     | 1                  | 1   | nSSEL<br>SCLK <sub>in</sub><br>MOSI <sub>in</sub><br>MOSI <sub>in</sub><br>XX[7] X RX[6] X RX[5] X RX[4] X RX[3] X RX[2] X RX[1] X RX[0] X<br>MISO <sub>out</sub><br>XX[7] X TX[6] X TX[5] X TX[4] X TX[3] X TX[2] X TX[1] X TX[0] |
| 0   | 1     | -                  | -   | Same as above except LSB first instead of MSB first  |

#### Table 8-6. SPI Slave Formats

<sup>1</sup> The notation xxx means that the corresponding column header below is inserted to form the field name.

## 8.4.3 Operation

When the slave select (nSSEL) signal is asserted by the master, SPI transmit data is driven to the output pin MISO, and SPI data is received from the input pin MOSI. The nSSEL pin has to be asserted to enable the transmit serializer to drive data to the output signal MISO. A falling edge on nSSEL resets the SPI slave shift registers.

Note: The SPI slave controller does not tri-state the MISO signal when slave select is deasserted.

Characters transmitted and received by the SPI slave controller are buffered in the transmit and receive FIFOs that are both 4 entries deep. When software writes a character to the SCx\_DATA register, it is pushed onto the transmit FIFO. Similarly, when software reads from the SCx\_DATA register, the character returned is pulled from the receive FIFO. If the transmit and receive DMA channels are used, the DMA channels also write to and read from the transmit and receive FIFOs.

Characters received are stored in the receive FIFO. Receiving characters sets the SC\_SPIRXVAL bit in the SCx\_SPISTAT register, to indicate that characters can be read from the receive FIFO. Characters received



while the receive FIFO is full are dropped, and the SC\_SPIRXOVF bit in the SCx\_SPISTAT register is set. The receive FIFO hardware generates the INT\_SCRXOVF interrupt, but the DMA register will not indicate the error condition until the receive FIFO is drained. Once the DMA marks a receive error, two conditions will clear the error indication: setting the appropriate SC\_TX/RXDMARST bit in the SCx\_DMACTRL register, or loading the appropriate DMA buffer after it has unloaded.

Receiving a character causes the serial transmission of a character pulled from the transmit FIFO. When the transmit FIFO is empty, a transmit underrun is detected (no data in transmit FIFO) and the INT\_SCTXUND bit in the INT\_SCxFLAG register is set. Because no character is available for serialization, the SPI serializer retransmits the last transmitted character or a busy token (0xFF), determined by the SC\_SPIRPT bit in the SCx\_SPICFG register. Refer to the register description of SCx\_SPICFG for more detailed information about SC\_SPIRPT.

When the transmit FIFO and the serializer are both empty, writing a character to the transmit FIFO clears the SC\_SPITXIDLE bit in the SCx\_SPISTAT register. This indicates that not all characters have been transmitted. If characters are written to the transmit FIFO until it is full, the SC\_SPITXFREE bit in the SCx\_SPISTAT register is cleared. Shifting out a transmit character to the MISO pin causes the SC\_SPITXFREE bit in the SCx\_SPISTAT register to get set. When the transmit FIFO empties and the last character has been shifted out, the SC\_SPITXIDLE bit in the SCx\_SPISTAT register is set.

The SPI slave controller must guarantee that there is time to move new transmit data from the transmit FIFO into the hardware serializer. To provide sufficient time, the SPI slave controller inserts a byte of padding at the start of every new string of transmit data defined by every time nSSEL is asserted. This byte is inserted as if this byte was placed there by software. The value of the byte of padding is always 0xFF.

## 8.4.4 DMA

The DMA Channels section describes how to configure and use the serial receive and transmit DMA channels.

When using the receive DMA channel and nSSEL transitions to the high (deasserted) state, the active buffer's receive DMA count register (SCx\_RXCNTA/B) is saved in the SCx\_RXCNTSAVED register. SCx\_RXCNTSAVED is only written the first time nSSEL goes high after a buffer has been loaded. Subsequent rising edges set a status bit but are otherwise ignored. The 3-bit field SC\_RXSSEL in the SCx\_DMASTAT register records what, if anything, was saved to the SCx\_RXCNTSAVED register, and whether or not another rising edge occurred on nSSEL.

## 8.4.5 Interrupts

SPI slave controller second-level interrupts are generated on the following events:

- Transmit FIFO empty and last character shifted out (depending on SCx\_INTMODE, either the 0 to 1 transition or the high level of SC\_SPITXIDLE)
- Transmit FIFO changed from full to not full (depending on SCx\_INTMODE, either the 0 to 1 transition or the high level of SC\_SPITXFREE)
- Receive FIFO changed from empty to not empty (depending on SCx\_INTMODE, either the 0 to 1 transition or the high level of SC\_SPIRXVAL)
- Transmit DMA buffer A/B complete (1 to 0 transition of SC\_TXACTA/B)
- Receive DMA buffer A/B complete (1 to 0 transition of SC\_RXACTA/B)
- Received and lost character while receive FIFO was full (receive overrun error)
- Transmitted character while transmit FIFO was empty (transmit underrun error)

To enable CPU interrupts, set desired interrupt bits in the second-level INT\_SCxCFG register, and also enable the top-level SCx interrupt in the NVIC by writing the INT\_SCx bit in the INT\_CFGSET register.



### 8.4.6 Registers

Refer to Registers (in the SPI Master Mode section) for a description of the SCx\_DATA, SCx\_SPICFG, and SCx\_SPISTAT registers.

# 8.5 TWI - Two Wire serial Interfaces

Both EM35x serial controllers SC1 and SC2 include a Two Wire serial Interface (TWI) master controller with the following features:

- Uses only two bidirectional GPIO pins
- Programmable clock frequency (up to 400 kHz)
- Supports both 7-bit and 10-bit addressing
- Compatible with Philips' I<sup>2</sup>C-bus slave devices

## 8.5.1 GPIO Usage

The TWI master controller uses just two signals:

- SDA (Serial Data) bidirectional serial data
- SCL (Serial Clock) bidirectional serial clock

Table 8-7 lists the GPIO pins used by the SC1 and SC2 TWI master controllers. Because the pins are configured as open-drain outputs, they require external pull-up resistors.

|                    | SDA                              | SCL                              |
|--------------------|----------------------------------|----------------------------------|
| Direction          | Input / Output                   | Input / Output                   |
| GPIO Configuration | Alternate Output<br>(open drain) | Alternate Output<br>(open drain) |
| SC1 pin            | PB1                              | PB2                              |
| SC2 pin            | PA1                              | PA2                              |

Table 8-7. TWI Master GPIO Usage

## 8.5.2 Set Up and Configuration

The TWI controller is enabled by writing 3 to the SCx\_MODE register. The TWI controller operates only in master mode and supports both Standard (100 kbps) and Fast (400 kbps) TWI modes. Address arbitration is not implemented, so multiple master applications are not supported.

The TWI master controller's serial clock (SCL) is produced by a programmable clock generator. SCL is produced by dividing down 12 MHz according to this equation:

 $rate = \frac{12MHz}{(LIN+1)*2^{EXP}}$ 



EXP is the value written to the SCx\_RATEEXP register and LIN is the value written to the SCx\_RATELIN register. Table 8-8 shows the rate settings for Standard-Mode TWI (100 kbps) and Fast-Mode TWI (400 kbps) operation.

| Clock Rate | SCx_RATELIN | SCx_RATEEXP |
|------------|-------------|-------------|
| 100 kbps   | 14          | 3           |
| 375 kbps   | 15          | 1           |
| 400 kbps   | 14          | 1           |

Table 8-8. TWI Clock Rate Programming

**Note:** At 400 kbps, the Philips I<sup>2</sup>C Bus specification requires the minimum low period of SCL to be 1.3  $\mu$ s, but on the EM35x it is 1.25  $\mu$ s. If a slave device requires strict compliance with SCL timing, the clock rate must be lowered to 375 kbps.

The EM35x supports clock stretching. The slave device can hold SCL low on any received or transmitted data bit. This inhibits further data transfers until SCL is allowed to go high again.

## 8.5.3 Constructing Frames

The TWI master controller supports generating various frame segments by means of the SC\_TWISTART, SC\_TWISTOP, SC\_TWISEND, and SC\_TWIRECV bits in the SCx\_TWICTRL1 registers. Table 8-9 summarizes these frames.



| S                | Cx_TW            | ICTRL1           |                  |  |
|------------------|------------------|------------------|------------------|--|
|                  | SC_TW            |                  |                  |  |
| START            | SEND             | RECV             | STOP             | Frame Segments   |
| 1                | 0                | 0                | 0                | TWI start segment     TWI re-start segment - after transmit or frame with NACK       SCL <sub>outSLAVE</sub> SCL <sub>outSLAVE</sub> SDA <sub>out</sub> SDA <sub>out</sub> SDA <sub>outSLAVE</sub> SDA <sub>outSLAVE</sub> |
| 0                | 1                | 0                | 0                | TWI transmit segment - after (re-)start frame           SCL <sub>outSLAVE</sub>  |
| 0                | 0                | 1                | 0                | TWI receive segment – transmit with ACK           SCL <sub>out</sub>   |
| 0                | 0                | 0                | 1                | TWI stop segment - after frame with NACK or stop         SCL <sub>outSLAVE</sub> SCL <sub>out</sub> SDA <sub>out</sub> SDA <sub>outSLAVE</sub>   |
| 0                | 0                | 0                | 0                | No pending frame segment   |
| 1<br>-<br>-<br>1 | 1<br>1<br>-<br>- | -<br>1<br>1<br>- | -<br>-<br>1<br>1 | Illegal<br>prresponding column header below is inserted to form the field name.  |

Table 8-9. TWI Master Frame Segments

<sup>1</sup> The notation xxx means that the corresponding column header below is inserted to form the field name.



Full TWI frames have to be constructed by software from individual TWI segments. All necessary segment transitions are shown in Figure 8-2. ACK or NACK generation of a TWI receive frame segment is determined with the SC\_TWIACK bit in the SCx\_TWICTRL2 register.

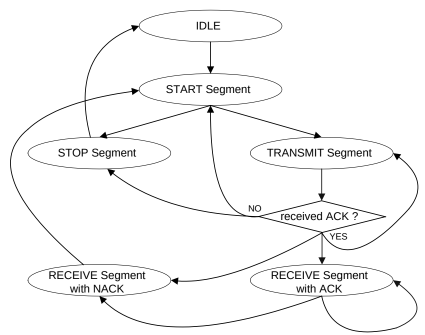


Figure 8-2. TWI Segment Transitions

Generation of a 7-bit address is accomplished with one transmit segment. The upper 7 bits of the transmitted character contain the 7-bit address. The remaining lower bit contains the command type ("read" or "write").

Generation of a 10-bit address is accomplished with two transmit segments. The upper 5 bits of the first transmit character must be set to 0x1E. The next 2 bits are for the 2 most significant bits of the 10-bit address. The remaining lower bit contains the command type ("read" or "write"). The second transmit segment is for the remaining 8 bits of the 10-bit address.

Transmitted and received characters are accessed through the SCx\_DATA register.

To initiate (re)start and stop segments, set the SC\_TWISTART or SC\_TWISTOP bit in the SCx\_TWICTRL1 register, then wait until the bit is clear. Alternatively, the SC\_TWICMDFIN bit in the SCx\_TWISTAT can be used for waiting.

To initiate a transmit segment, write the data to the SCx\_DATA data register, then set the SC\_TWISEND bit in the SCx\_TWICTRL1 register, and finally wait until the bit is clear. Alternatively the SC\_TWITXFIN bit in the SCx\_TWISTAT register can be used for waiting.

To initiate a receive segment, set the SC\_TWIRECV bit in the SCx\_TWICTRL1 register, wait until it is clear, and then read from the SCx\_DATA register. Alternatively, the SC\_TWIRXFIN bit in the SCx\_TWISTAT register can be used for waiting. Now the SC\_TWIRXNAK bit in the SCx\_TWISTAT register indicates if a NACK or ACK was received from a TWI slave device.

#### 8.5.4 Interrupts

TWI master controller interrupts are generated on the following events:

- Bus command (SC\_TWISTART/SC\_TWISTOP) completed (0 to 1 transition of SC\_TWICMDFIN)
- Character transmitted and slave device responded with NACK



- Character transmitted (0 to 1 transition of SC\_TWITXFIN)
- Character received (0 to 1 transition of SC\_TWIRXFIN)
- Received and lost character while receive FIFO was full (receive overrun error)
- Transmitted character while transmit FIFO was empty (transmit underrun error)

To enable CPU interrupts, set the desired interrupt bits in the second-level INT\_SCxCFG register, and enable the top-level SCx interrupt in the NVIC by writing the INT\_SCx bit in the INT\_CFGSET register.

#### 8.5.5 Registers

Refer to Registers (in the SPI Master Mode section) for a description of the SCx\_DATA, SCx\_RATELIN, and SCx\_RATEEXP registers.

# SCx\_TWISTAT

SC1\_TWISTAT TWI Status Register

Address: 0x4000C844 Reset: 0x0

# SC2\_TWISTAT TWI Status Register

| 31 | 30 | 29 | 28 | 27           | 26          | 25          | 24          |
|----|----|----|----|--------------|-------------|-------------|-------------|
| 0  | 0  | 0  | 0  | 0            | 0           | 0           | 0           |
| 23 | 22 | 21 | 20 | 19           | 18          | 17          | 16          |
| 0  | 0  | 0  | 0  | 0            | 0           | 0           | 0           |
| 15 | 14 | 13 | 12 | 11           | 10          | 9           | 8           |
| 0  | 0  | 0  | 0  | 0            | 0           | 0           | 0           |
| 7  | 6  | 5  | 4  | 3            | 2           | 1           | 0           |
| 0  | 0  | 0  | 0  | SC_TWICMDFIN | SC_TWIRXFIN | SC_TWITXFIN | SC_TWIRXNAK |

| Bitname      | Bitfield | Access | Description   |
|--------------|----------|--------|---|
| SC_TWICMDFIN | [3]      | R      | This bit is set when a START or STOP command completes. It clears on the next TWI bus activity. |
| SC_TWIRXFIN  | [2]      | R      | This bit is set when a byte is received. It clears on the next TWI bus activity.                |
| SC_TWITXFIN  | [1]      | R      | This bit is set when a byte is transmitted. It clears on the next TWI bus activity.             |
| SC_TWIRXNAK  | [0]      | R      | This bit is set when a NACK is received from the slave. It clears on the next TWI bus activity. |



# SCx\_TWICTRL1

# SC1\_TWICTRL1 TWI Control Register 1

## SC2\_TWICTRL1 TWI Control Register 1

## Address: 0x4000C84C Reset: 0x0

### Address: 0x4000C04C Reset: 0x0

| 31         30         29         28         27         26           0         0         0         0         0         0         0           23         22         21         20         19         18         0         < | 25<br>0<br>17<br>0 | 24<br>0<br>16 |
|---|--------------------|---------------|
| 23     22     21     20     19     18   | 0<br>17<br>0       | 0<br>16<br>0  |
|   | 17<br>0            | 16<br>0       |
| 0 0 0 0 0   | 0                  | 0             |
|   |                    | Ű             |
| 15 14 13 12 11 10   | 9                  | 8             |
| 0 0 0 0 0   | 0                  | 0             |
| 7 6 5 4 3 2   | 1                  | 0             |
| 0 0 0 0 SC_TWISTOP SC_TWISTART  | SC_TWISEND         | SC_TWIRECV    |

| Bitname     | Bitfield | Access | Description   |
|-------------|----------|--------|---|
| SC_TWISTOP  | [3]      | RW     | Setting this bit sends the STOP command. It clears when the command completes.                    |
| SC_TWISTART | [2]      | RW     | Setting this bit sends the START or repeated START command. It clears when the command completes. |
| SC_TWISEND  | [1]      | RW     | Setting this bit transmits a byte. It clears when the command completes.                          |
| SC_TWIRECV  | [0]      | RW     | Setting this bit receives a byte. It clears when the command completes.                           |

# SCx\_TWICTRL2

SC1\_TWICTRL2 TWI Control Register 2

#### SC2\_TWICTRL2 TWI Control Register 2

#### Address: 0x4000C850 Reset: 0x0

|  | Address: | 0x4000C050 | Reset: 0x0 |
|--|----------|------------|------------|
|--|----------|------------|------------|

| 31 | 30 | 29 | 28 | 27  | 26 | 25 | 24 |
|----|----|----|----|-----|----|----|----|
| 0  | 0  | 0  | 0  | 0   | 0  | 0  | 0  |
| 23 | 22 | 21 | 20 | 19  | 18 | 17 | 16 |
| 0  | 0  | 0  | 0  | 0   | 0  | 0  | 0  |
| 15 | 14 | 13 | 12 | 11  | 10 | 9  | 8  |
| 0  | 0  | 0  | 0  | 0   | 0  | 0  | 0  |
| -  | 6  | 5  | 4  | 3   | 2  | 1  | 0  |
| 1  | 0  | 5  | •  | U U |    |    |    |

Description

Bitname SC\_TWIACK Bitfield Access
[0] RW

Setting this bit signals ACK after a received byte. Clearing this bit signals NACK after a received byte.

# 8.6 UART - Universal Asynchronous Receiver / Transmitter

The SC1 UART is enabled by writing 1 to SC1\_MODE. The SC2 serial controller does not include UART functions.

The UART supports the following features:

- Flexible baud rate clock (300 bps to 921.6 kbps)
- Data bits (7 or 8)
- Parity bits (none, odd, or even)
- Stop bits (1 or 2)
- False start bit and noise filtering
- Receive and transmit FIFOs
- Optional RTS/CTS flow control
- Receive and transmit DMA channels

## 8.6.1 GPIO Usage

The UART uses two signals to transmit and receive serial data:

- TXD (Transmitted Data) serial data sent by the EM35x
- RXD (Received Data) serial data received by the EM35x

If RTS/CTS flow control is enabled, these two signals are also used:

- nRTS (Request To Send) indicates the EM35x is able to receive data
- nCTS (Clear To Send) inhibits sending data from the EM35x if not asserted



The GPIO pins assigned to these signals are shown in Table 8-10.

|                    | TXD                             | RXD   | nCTS <sup>1</sup> | nRTS <sup>1</sup>               |
|--------------------|---------------------------------|-------|-------------------|---------------------------------|
| Direction          | Output                          | Input | Input             | Output                          |
| GPIO Configuration | Alternate<br>Output (push-pull) | Input | Input             | Alternate<br>Output (push-pull) |
| SC1 pin            | PB1                             | PB2   | PB3               | PB4                             |

<sup>1</sup> only used if RTS/CTS hardware flow control is enabled.

### 8.6.2 Set Up and Configuration

The UART baud rate clock is produced by a programmable baud generator starting from the 24 Hz clock:

$$baud = \frac{24MHz}{2N+F}$$

The integer portion of the divisor, N, is written to the SC1\_UARTPER register and the fractional part, F, to the SC1\_UARTFRAC register. Table 8-11 shows the values used to generate some common baud rates and their associated clock frequency error. The UART requires an internal clock that is at least eight times the baud rate clock, so the minimum allowable setting for SC1\_UARTPER is 8.

| Baud Rate<br>(bits/sec) | SC1_UARTPER | SC1_UARTFRAC | Baud Rate Error (%) |
|-------------------------|-------------|--------------|---------------------|
| 300                     | 40000       | 0            | 0                   |
| 2400                    | 5000        | 0            | 0                   |
| 4800                    | 2500        | 0            | 0                   |
| 9600                    | 1250        | 0            | 0                   |
| 19200                   | 625         | 0            | 0                   |
| 38400                   | 312         | 1            | 0                   |
| 57600                   | 208         | 1            | - 0.08              |
| 115200                  | 104         | 0            | + 0.16              |
| 230400                  | 52          | 0            | + 0.16              |
| 460800                  | 26          | 0            | + 0.16              |
| 921600                  | 13          | 0            | + 0.16              |

| Table 8-11. UART Baud Rate Divisors | for Common Baud Rates |
|-------------------------------------|-----------------------|
|-------------------------------------|-----------------------|

The UART can miss bytes when the inter-byte gap is long or there is a baud rate mismatch between receiver and transmitter. The UART may detect a parity and/or framing error on the corrupted byte, but there will not necessarily be any error detected.



The UART is best operated in systems where the other side of the communication link also uses a crystal as its timing reference, and baud rates should be selected to minimize the baud rate mismatch to the crystal tolerance. Additionally, UART protocols should contain some form of error checking (for example CRC) at the packet level to detect, and retry in the event of errors. Since the probability of corruption is low, there would only be a small effect on UART throughput due to retries.

Errors may occur when:

$$Tgap \ge \frac{106}{(baud*Ferror)}$$

where

Tgap = inter-byte gap in seconds

baud = baud rate in bps

Ferror = relative frequency error in ppm

For example, if the baud rate tolerance between receive and transmit is 200 ppm (reasonable if both sides are derived from a crystal), and the baud rate is 115200 bps, then errors will not occur until the inter-byte gap exceeds 43 ms. If the gap is exceeded then the chance of an error is essentially random, with a probability of approximately P = baud / 24e6. At 115200 bps, the probability of corruption is 0.5%.

The UART character frame format is determined by four bits in the SC1\_UARTCFG register:

- SC\_UART8BIT specifies the number of data bits in received and transmitted characters. If this bit is clear, characters have 7 data bits; if set, characters have 8 data bits.
- SC\_UART2STP selects the number of stop bits in transmitted characters. (Only one stop bit is required in
  received characters.) If this bit is clear, characters are transmitted with one stop bit; if set, characters are
  transmitted with two stop bits.
- SC\_UARTPAR controls whether or not received and transmitted characters include a parity bit. If SC\_UARTPAR is clear, characters do not contain a parity bit, otherwise, characters do contain a parity bit.
- SC\_UARTODD specifies whether transmitted and received parity bits contain odd or even parity. If this bit is clear, the parity bit is even, and if set, the parity bit is odd. Even parity is the exclusive-or of all of the data bits, and odd parity is the inverse of the even parity value. SC\_UARTODD has no effect if SC\_UARTPAR is clear.

A UART character frame contains, in sequence:

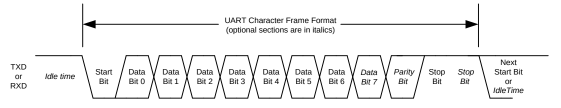
- The start bit
- The least significant data bit
- The remaining data bits
- If parity is enabled, the parity bit
- The stop bit, or bits, if 2 stop bits are selected.

Figure 8-3 shows the UART character frame format, with optional bits indicated. Depending on the options chosen for the character frame, the length of a character frame ranges from 9 to 12 bit times.

Note that asynchronous serial data may have arbitrarily long idle periods between characters. When idle, serial data (TXD or RXD) is held in the high state. Serial data transitions to the low state in the start bit at the beginning of a character frame.



#### Figure 8-3. UART Character Frame Format



#### 8.6.3 FIFOs

Characters transmitted and received by the UART are buffered in the transmit and receive FIFOs that are both 4 entries deep (see Figure 8-4). When software writes a character to the SC1\_DATA register, it is pushed onto the transmit FIFO. Similarly, when software reads from the SC1\_DATA register, the character returned is pulled from the receive FIFO. If the transmit and receive DMA channels are used, the DMA channels also write to and read from the transmit and receive FIFOs.

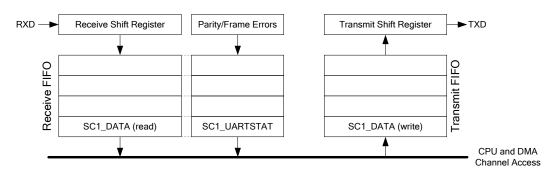
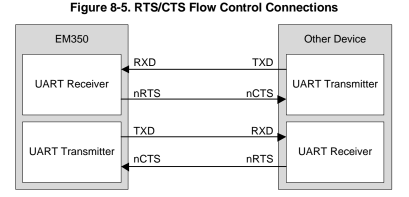


Figure 8-4. UART FIFOs

## 8.6.4 RTS/CTS Flow control

RTS/CTS flow control, also called hardware flow control, uses two signals (nRTS and nCTS) in addition to received and transmitted data (see Figure 8-5). Flow control is used by a data receiver to prevent buffer overflow, by signaling an external device when it is and is not allowed to transmit.



The UART RTS/CTS flow control options are selected by the SC\_UARTFLOW and SC\_UARTAUTO bits in the SC1\_UARTCFG register (see Table 8-12). Whenever the SC\_UARTFLOW bit is set, the UART will not start transmitting a character unless nCTS is low (asserted). If nCTS transitions to the high state (deasserts) while a character is being transmitted, transmission of that character continues until it is complete.



If the SC\_UARTAUTO bit is set, nRTS is controlled automatically by hardware: nRTS is put into the low state (asserted) when the receive FIFO has room for at least two characters, otherwise is it in the high state (unasserted). If SC\_UARTAUTO is clear, software controls the nRTS output by setting or clearing the SC\_UARTRTS bit in the SC1\_UARTCFG register. Software control of nRTS is useful if the external serial device cannot stop transmitting characters promptly when nRTS is set to the high state (deasserted).

| SC1_UARTCFG |                         |     |                         |   |
|-------------|-------------------------|-----|-------------------------|---|
| SC_         | SC_UARTxxx <sup>1</sup> |     |                         |   |
| FLOW        | LOW AUTO RTS Pins Used  |     | Pins Used               | Operating Mode  |
| 0           | -                       | -   | TXD, RXD                | No RTS/CTS flow control   |
| 1           | 0                       | 0/1 | TXD, RXD,<br>nCTS, nRTS | Flow control using RTS/CTS with software control of nRTS:<br>nRTS controlled by SC_UARTRTS bit in SC1_UARTCFG register          |
| 1           | 1                       | -   | TXD, RXD,<br>nCTS, nRTS | Flow control using RTS/CTS with hardware control of nRTS:<br>nRTS is asserted if room for at least 2 characters in receive FIFO |

#### Table 8-12. UART RTS/CTS Flow Control Configurations

<sup>1</sup> The notation xxx means that the corresponding column header below is inserted to form the field name.

## 8.6.5 DMA

The DMA Channels section describes how to configure and use the serial receive and transmit DMA channels.

The receive DMA channel has special provisions to record UART receive errors. When the DMA channel transfers a character from the receive FIFO to a buffer in memory, it checks the stored parity and frame error status flags. When an error is flagged, the SC1\_RXERRA/B register is updated, marking the offset to the first received character with a parity or frame error. Similarly if a receive overrun error occurs, the SC1\_RXERRA/B registers mark the error offset. The receive FIFO hardware generates the INT\_SCRXOVF interrupt and DMA status register indicates the error immediately, but in this case the error offset is 4 characters ahead of the actual overflow at the input to the receive FIFO. Two conditions will clear the error indication: setting the appropriate SC\_RXDMARST bit in the SC1\_DMACTRL register, or loading the appropriate DMA buffer after it has unloaded.

## 8.6.6 Interrupts

UART interrupts are generated on the following events:

- Transmit FIFO empty and last character shifted out (depending on SCx\_INTMODE, either the 0 to 1 transition or the high level of SC\_UARTTXIDLE)
- Transmit FIFO changed from full to not full (depending on SCx\_INTMODE, either the 0 to 1 transition or the high level of SC\_UARTTXFREE)
- Receive FIFO changed from empty to not empty (depending on SCx\_INTMODE, either the 0 to 1 transition or the high level of SC\_UARTRXVAL)
- Transmit DMA buffer A/B complete (1 to 0 transition of SC\_TXACTA/B)
- Receive DMA buffer A/B complete (1 to 0 transition of SC\_RXACTA/B)
- Character received with parity error
- Character received with frame error
- Character received and lost when receive FIFO was full (receive overrun error)

To enable CPU interrupts, set the desired interrupt bits in the second-level INT\_SCxCFG register, and enable the top-level SCx interrupt in the NVIC by writing the INT\_SCx bit in the INT\_CFGSET register.



## 8.6.7 Registers

Refer to Registers (in the SPI Master Mode section) for a description of the SCx\_DATA register.

# SC1\_UARTSTAT

# **UART Status Register**

#### Address: 0x4000C848 Reset: 0x40

| 31 | 30            | 29            | 28            | 27           | 26            | 25           | 24         |
|----|---------------|---------------|---------------|--------------|---------------|--------------|------------|
| 0  | 0             | 0             | 0             | 0            | 0             | 0            | 0          |
| 23 | 22            | 21            | 20            | 19           | 18            | 17           | 16         |
| 0  | 0             | 0             | 0             | 0            | 0             | 0            | 0          |
| 15 | 14            | 13            | 12            | 11           | 10            | 9            | 8          |
| 0  | 0             | 0             | 0             | 0            | 0             | 0            | 0          |
| 7  | 6             | 5             | 4             | 3            | 2             | 1            | 0          |
| 0  | SC_UARTTXIDLE | SC_UARTPARERR | SC_UARTFRMERR | SC_UARTRXOVF | SC_UARTTXFREE | SC_UARTRXVAL | SC_UARTCTS |

| Bitname       | Bitfield | Access | Description   |
|---------------|----------|--------|---|
| SC_UARTTXIDLE | [6]      | R      | This bit is set when both the transmit FIFO and the transmit serializer are empty.  |
| SC_UARTPARERR | [5]      | R      | This bit is set when the byte in the data register was received with a parity error. This bit is updated when the data register is read, and is cleared if the receive FIFO is empty.                     |
| SC_UARTFRMERR | [4]      | R      | This bit is set when the byte in the data register was received with a frame error. This bit is updated when the data register is read, and is cleared if the receive FIFO is empty.                      |
| SC_UARTRXOVF  | [3]      | R      | This bit is set when the receive FIFO has been overrun. This occurs if a byte is received when the receive FIFO is full. This bit is cleared by reading the data register.                                |
| SC_UARTTXFREE | [2]      | R      | This bit is set when the transmit FIFO has space for at least one byte.   |
| SC_UARTRXVAL  | [1]      | R      | This bit is set when the receive FIFO contains at least one byte.   |
| SC_UARTCTS    | [0]      | R      | This bit shows the logical state (not voltage level) of the nCTS input:<br>0: nCTS is deasserted (pin is high, 'XOFF', RS232 negative voltage); the UART is inhibited<br>from starting to transmit a byte |

from starting to transmit a byte. 1: nCTS is asserted (pin is low, 'XON', RS232 positive voltage); the UART may transmit.



# SC1\_UARTCFG

**UART** Configuration Register

### Address: 0x4000C85C Reset: 0x0

| 31           | 30             | 29           | 28      | 27           | 26             | 25            | 24            |
|--------------|----------------|--------------|---------|--------------|----------------|---------------|---------------|
| 0            | 0              | 0            | 0       | 0            | 0              | 0             | 0             |
| 23           | 22             | 21           | 20      | 19           | 18             | 17            | 16            |
| 0            | 0              | 0            | 0       | 0            | 0              | 0             | 0             |
|              |                |              |         |              |                |               |               |
| 15           | 14             | 13           | 12      | 11           | 10             | 9             | 8             |
| 15<br>0      | <b>14</b><br>0 | 13<br>0      | 12<br>0 | 11<br>0      | <b>10</b><br>0 | <b>9</b><br>0 | <b>8</b><br>0 |
| 15<br>0<br>7 | 14<br>0<br>6   | 13<br>0<br>5 |         | 11<br>0<br>3 | 10<br>0<br>2   | 9<br>0<br>1   | 8<br>0<br>0   |

| Bitname     | Bitfield | Access | Description  |
|-------------|----------|--------|--|
| SC_UARTAUTO | [6]      | RW     | Set this bit to enable automatic nRTS control by hardware (SC_UARTFLOW must also be set). When automatic control is enabled, nRTS will be deasserted when the receive FIFO has space for only one more byte (inhibits transmission from the other device) and will be asserted if it has space for more than one byte (enables transmission from the other device). The SC_UARTRTS bit in this register has no effect if this bit is set.          |
| SC_UARTFLOW | [5]      | RW     | Set this bit to enable using nRTS/nCTS flow control signals. Clear this bit to disable the signals. When this bit is clear, the UART transmitter will not be inhibited by nCTS.  |
| SC_UARTODD  | [4]      | RW     | If parity is enabled, specifies the kind of parity.<br>0: Even parity.<br>1: Odd parity.   |
| SC_UARTPAR  | [3]      | RW     | Specifies whether to use parity bits.<br>0: Don't use parity.<br>1: Use parity.  |
| SC_UART2STP | [2]      | RW     | Number of stop bits transmitted.<br>0: 1 stop bit.<br>1: 2 stop bits.  |
| SC_UART8BIT | [1]      | RW     | Number of data bits.<br>0: 7 data bits.<br>1: 8 data bits.   |
| SC_UARTRTS  | [0]      | RW     | nRTS is an output to control the flow of serial data sent to the EM35x from another device. This bit directly controls the output at the nRTS pin (SC_UARTFLOW must be set and SC_UARTAUTO must be cleared). When this bit is set, nRTS is asserted (pin is low, 'XON', RS232 positive voltage); the other device's transmission is enabled. When this bit is cleared, nRTS is deasserted (pin is high, 'XOFF', RS232 negative voltage), the other |

device's transmission is inhibited.



# SC1\_UARTPER

| UART Baud Rat | te Period Regi | ster |    |      | Addro | ess: 0x4000C868 | Reset: 0x0 |
|---------------|----------------|------|----|------|-------|-----------------|------------|
| 31            | 30             | 29   | 28 | 27   | 26    | 25              | 24         |
| 0             | 0              | 0    | 0  | 0    | 0     | 0               | 0          |
| 23            | 22             | 21   | 20 | 19   | 18    | 17              | 16         |
| 0             | 0              | 0    | 0  | 0    | 0     | 0               | 0          |
| 15            | 14             | 13   | 12 | - 11 | 10    | 9               | 8          |
| SC_UARTPER    |                |      |    |      |       |                 |            |
| 7             | 6              | 5    | 4  | 3    | 2     | 1               | 0          |
| SC_UARTPER    |                |      |    |      |       |                 |            |

| Bitname    | Bitfield | Access | Description   |
|------------|----------|--------|---|
| SC_UARTPER | [15:0]   | RW     | The integer part of baud rate period (N) in the equation:<br>rate = 24MHz / ( (2 * N) + F ) |



# SC1\_UARTFRAC

### UART Baud Rate Fractional Period Register

#### Address: 0x4000C86C Reset: 0x0

| 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24          |
|----|----|----|----|----|----|----|-------------|
| 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0           |
| 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16          |
| 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0           |
| 15 | 14 | 13 | 12 | 11 | 10 | 9  | 8           |
| 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0           |
| 7  | 6  | 5  | 4  | 3  | 2  | 1  | 0           |
| 0  | 0  | 0  | 0  | 0  | 0  | 0  | SC_UARTFRAC |
|    |    |    |    |    |    |    |             |

SC UARTFRAC

Bitname

Bitfield [0] Access Description

The fractional part of the baud rate period (F) in the equation: rate = 24MHz / ((2 \* N) + F)

# 8.7 DMA Channels

The EM35x serial DMA channels enable efficient, high-speed operation of the SPI and UART controllers by reducing the load on the CPU as well as decreasing the frequency of interrupts that it must service. The transmit and receive DMA channels can transfer data between the transmit and receive FIFOs and the DMA buffers in main memory as quickly as it can be transmitted or received. Once software defines, configures, and activates the DMA, it only needs to handle an interrupt when a transmit buffer has been emptied or a receive buffer has been filled. The DMA channels each support two memory buffers, labeled A and B, and can alternate ("ping-pong") between them automatically to allow continuous communication without critical interrupt timing.

Note: DMA memory buffer terminology

- Ioad make a buffer available for the DMA channel to use
- pending a buffer loaded but not yet active

RW

- active the buffer that will be used for the next DMA transfer
- unload DMA channel action when it has finished with a buffer
- idle a buffer that has not been loaded, or has been unloaded

To use a DMA channel, software should follow these steps:

- Reset the DMA channel by setting the SC\_TXDMARST (or SC\_RXDMARST) bit in the SCx\_DMACTRL register.
- Set up the DMA buffers. The two DMA buffers, A and B, are defined by writing the start address to SCx\_TXBEGA/B (or SCx\_RXBEGA/B) and the (inclusive) end address to SCx\_TXENDA/B (or SCx\_RXENDA/B). Note that DMA buffers must be in RAM.
- Configure and initialize SCx for the desired operating mode.
- Enable second-level interrupts triggered when DMA buffers unload by setting the INT\_SCTXULDA/B (or INT\_SCRXULDA/B) bits in the INT\_SCxFLAG register.
- Enable top-level NVIC interrupts by setting the INT\_SCx bit in the INT\_CFGSET register.
- Start the DMA by loading the DMA buffers by setting the SC\_TXLODA/B (or SC\_RXLODA/B) bits in the SCx\_DMACTRL register.



A DMA buffer's end address, SCx\_TXENDA/B (or SCx\_RXENDA/B), can be written while the buffer is loaded or active. This is useful for receiving messages that contain an initial byte count, since it allows software to set the buffer end address at the last byte of the message.

As the DMA channel transfers data between the transmit or receive FIFO and a memory buffer, the DMA count register contains the byte offset from the start of the buffer to the address of the next byte that will be written or read. A transmit DMA channel has a single DMA count register (SCx\_TXCNT) that applies to whichever transmit buffer is active, but a receive DMA channel has two DMA count registers (SCx\_RXCNTA/B), one for each receive buffer. The DMA count register contents are preserved until the corresponding buffer, or either buffer in the case of the transmit DMA count, is loaded, or until the DMA is reset.

The receive DMA count register may be written while the corresponding buffer is loaded. If the buffer is not loaded, writing the DMA count register also loads the buffer while preserving the count value written. This feature can simplify handling UART receive errors.

The DMA channel stops using a buffer and unloads it when the following is true:

(DMA buffer start address + DMA buffer count) > DMA buffer end address

Typically a transmit buffer is unloaded after all its data has been sent, and a receive buffer is unloaded after it is filled with data, but writing to the buffer end address or buffer count registers can also cause a buffer to unload early.

Serial controller DMA channels include additional features specific to the SPI and UART operation and are described in those sections.

# 8.7.1 Registers

# SCx\_DMACTRL

SC1\_DMACTRL Serial DMA Control Register

## SC2\_DMACTRL Serial DMA Control Register

### Address: 0x4000C830 Reset: 0x0

### Address: 0x4000C030 Reset: 0x0

| 31 | 30   | 29          | 28          | 27        | 26        | 25        | 24        |
|----|------|-------------|-------------|-----------|-----------|-----------|-----------|
| 0  | 0    | 0           | 0           | 0         | 0         | 0         | 0         |
| 23 | 22   | 21          | 20          | 19        | 18        | 17        | 16        |
| 0  | 0    | 0           | 0           | 0         | 0         | 0         | 0         |
| 15 | - 14 | 13          | 12          | - 11      | 10        | 9         | 8         |
| 0  | 0    | 0           | 0           | 0         | 0         | 0         | 0         |
| 7  | 6    | 5           | - 4         | 3         | 2         | 1         | 0         |
| 0  | 0    | SC_TXDMARST | SC_RXDMARST | SC_TXLODB | SC_TXLODA | SC_RXLODB | SC_RXLODA |
|    |      |             |             |           |           |           |           |

| Bitname     | Bitfield | Access | Description   |
|-------------|----------|--------|---|
| SC_TXDMARST | [5]      | W      | Setting this bit resets the transmit DMA. The bit clears automatically.   |
| SC_RXDMARST | [4]      | W      | Setting this bit resets the receive DMA. The bit clears automatically.  |
| SC_TXLODB   | [3]      | RW     | Setting this bit loads DMA transmit buffer B addresses and allows the DMA controller to<br>start processing transmit buffer B. If both buffer A and B are loaded simultaneously,<br>buffer A will be used first. This bit is cleared when DMA completes. Writing a zero to this<br>bit has no effect.<br>Reading this bit returns DMA buffer status:<br>0: DMA processing is complete or idle.<br>1: DMA processing is active or pending. |
| SC_TXLODA   | [2]      | RW     | Setting this bit loads DMA transmit buffer A addresses and allows the DMA controller to<br>start processing transmit buffer A. If both buffer A and B are loaded simultaneously,<br>buffer A will be used first. This bit is cleared when DMA completes. Writing a zero to this<br>bit has no effect.<br>Reading this bit returns DMA buffer status:<br>0: DMA processing is complete or idle.<br>1: DMA processing is active or pending. |
| SC_RXLODB   | [1]      | RW     | Setting this bit loads DMA receive buffer B addresses and allows the DMA controller to<br>start processing receive buffer B. If both buffer A and B are loaded simultaneously, buffer<br>A will be used first. This bit is cleared when DMA completes. Writing a zero to this bit has<br>no effect.<br>Reading this bit returns DMA buffer status:<br>0: DMA processing is complete or idle.<br>1: DMA processing is active or pending.   |
| SC_RXLODA   | [0]      | RW     | Setting this bit loads DMA receive buffer A addresses and allows the DMA controller to<br>start processing receive buffer A. If both buffer A and B are loaded simultaneously, buffer<br>A will be used first. This bit is cleared when DMA completes. Writing a zero to this bit has<br>no effect.<br>Reading this bit returns DMA buffer status:<br>0: DMA processing is complete or idle.<br>1: DMA processing is active or pending.   |



SCx\_DMASTAT

SC1\_DMASTAT Serial DMA Status Register

### SC2\_DMASTAT Serial DMA Status Register

Address: 0x4000C82C Reset: 0x0

Address: 0x4000C02C Reset: 0x0

| 31        | 30        | 29        | 28        | 27        | 26        | 25        | 24        |
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 0         | 0         | 0         | 0         | 0         | 0         | 0         | 0         |
| 23        | 22        | 21        | 20        | 19        | 18        | 17        | 16        |
| 0         | 0         | 0         | 0         | 0         | 0         | 0         | 0         |
| 15        | 14        | 13        | 12        | 11        | 10        | 9         | 8         |
| 0         | 0         | 0         |           | SC_RXSSEL |           | SC_RXFRMB | SC_RXFRMA |
| 7         | 6         | 5         | 4         | 3         | 2         | 1         | 0         |
| SC_RXPARB | SC_RXPARA | SC_RXOVFB | SC_RXOVFA | SC_TXACTB | SC_TXACTA | SC_RXACTB | SC_RXACTA |

| Bitname   | Bitfield | Access | Description  |
|-----------|----------|--------|--|
| SC_RXSSEL | [12:10]  | R      | <ul> <li>Status of the receive count saved in SCx_RXCNTSAVED (SPI slave mode) when nSSEL deasserts. Cleared when a receive buffer is loaded and when the receive DMA is reset.</li> <li>0: No count was saved because nSSEL did not deassert.</li> <li>2: Buffer A's count was saved, nSSEL deasserted once.</li> <li>3: Buffer B's count was saved, nSSEL deasserted once.</li> <li>6: Buffer A's count was saved, nSSEL deasserted more than once.</li> <li>7: Buffer B's count was saved, nSSEL deasserted more than once.</li> <li>1, 4, 5: Reserved.</li> </ul> |
| SC_RXFRMB | [9]      | R      | This bit is set when DMA receive buffer B reads a byte with a frame error from the receive FIFO. It is cleared the next time buffer B is loaded or when the receive DMA is reset. (SC1 in UART mode only)  |
| SC_RXFRMA | [8]      | R      | This bit is set when DMA receive buffer A reads a byte with a frame error from the receive FIFO. It is cleared the next time buffer A is loaded or when the receive DMA is reset. (SC1 in UART mode only)  |
| SC_RXPARB | [7]      | R      | This bit is set when DMA receive buffer B reads a byte with a parity error from the receive FIFO. It is cleared the next time buffer B is loaded or when the receive DMA is reset. (SC1 in UART mode only)   |
| SC_RXPARA | [6]      | R      | This bit is set when DMA receive buffer A reads a byte with a parity error from the receive FIFO. It is cleared the next time buffer A is loaded or when the receive DMA is reset. (SC1 in UART mode only)   |
| SC_RXOVFB | [5]      | R      | This bit is set when DMA receive buffer B was passed an overrun error from the receive FIFO. Neither receive buffer was capable of accepting any more bytes (unloaded), and the FIFO filled up. Buffer B was the next buffer to load, and when it drained the FIFO the overrun error was passed up to the DMA and flagged with this bit. Cleared the next time buffer B is loaded and when the receive DMA is reset.   |
| SC_RXOVFA | [4]      | R      | This bit is set when DMA receive buffer A was passed an overrun error from the receive FIFO. Neither receive buffer was capable of accepting any more bytes (unloaded), and the FIFO filled up. Buffer A was the next buffer to load, and when it drained the FIFO the overrun error was passed up to the DMA and flagged with this bit. Cleared the next time buffer A is loaded and when the receive DMA is reset.   |
| SC_TXACTB | [3]      | R      | This bit is set when DMA transmit buffer B is active.  |
| SC_TXACTA | [2]      | R      | This bit is set when DMA transmit buffer A is active.  |
| SC_RXACTB | [1]      | R      | This bit is set when DMA receive buffer B is active.   |
| SC_RXACTA | [0]      | R      | This bit is set when DMA receive buffer A is active.   |

### SCx\_TXBEGA

| SC1_TXBEGA                            |
|---------------------------------------|
| Transmit DMA Begin Address Register A |

## SC2\_TXBEGA

### Transmit DMA Begin Address Register A

### Address: 0x4000C810 Reset: 0x20000000

| ister A |    |    | ŀ | Address: 0x40 | 000010 | Reset | : 0x2000000 |
|---------|----|----|---|---------------|--------|-------|-------------|
| 29      | 28 | 27 |   | 26            | 25     |       | 24          |
| 1       | 0  | 0  |   | 0             | 0      |       | 0           |
| 21      | 20 | 19 |   | 18            | 17     |       | 16          |

SC\_TXBEGA

| Bitname   |  |  |  |  |
|-----------|--|--|--|--|
| SC_TXBEGA |  |  |  |  |

Bitfield [13:0] Access

RW

DMA transmit buffer A start address.

SC\_TXBEGA

Description



### SCx\_TXBEGB

### SC1\_TXBEGB Transmit DMA Begin Address Register B

| SC2_TXBE | GB |  |   |   |
|----------|----|--|---|---|
|          |    |  | - | _ |

### Transmit DMA Begin Address Register B

### Address: 0x4000C818 Reset: 0x2000000

### Address: 0x4000C018 Reset: 0x20000000

| 31 | 30 | 29 | 28    | 27    | 26    | 25 | 24 |
|----|----|----|-------|-------|-------|----|----|
| 0  | 0  | 1  | 0     | 0     | 0     | 0  | 0  |
| 23 | 22 | 21 | 20    | 19    | 18    | 17 | 16 |
| 0  | 0  | 0  | 0     | 0     | 0     | 0  | 0  |
| 15 | 14 | 13 | 12    | 11    | 10    | 9  | 8  |
| 0  | 0  |    |       | SC_TX | (BEGB |    |    |
| 7  | 6  | 5  | 4     | 3     | 2     | 1  | 0  |
|    |    |    | SC_T> | KBEGB |       |    |    |

| Bitname   |  |
|-----------|--|
| SC_TXBEGB |  |

Bitfield [13:0]

RW

Access Description DMA transmit buffer B start address.



### SCx\_TXENDA

### SC1\_TXENDA Transmit DMA End Address Register A

| Transmit DMA Find Address Desis |  |
|---------------------------------|--|
| SC2_TXENDA                      |  |

### Transmit DMA End Address Register A

# Address: 0x4000C814 Reset: 0x2000000

| Address: 0x4000C014 | Reset: 0x20000000 |
|---------------------|-------------------|
| Address: 0x4000c014 | Reset: 0x20000000 |

| 31 | 30 | 29 | 28    | 27    | 26    | 25 | 24 |
|----|----|----|-------|-------|-------|----|----|
| 0  | 0  | 1  | 0     | 0     | 0     | 0  | 0  |
| 23 | 22 | 21 | 20    | 19    | 18    | 17 | 16 |
| 0  | 0  | 0  | 0     | 0     | 0     | 0  | 0  |
| 15 | 14 | 13 | 12    | 11    | 10    | 9  | 8  |
| 0  | 0  |    |       | SC_TX | KENDA |    |    |
| 7  | 6  | 5  | 4     | 3     | 2     | 1  | 0  |
|    |    |    | SC_T> | KENDA |       |    |    |

| Bitname   | Bitfield | Access | Description  |
|-----------|----------|--------|--|
| SC_TXENDA | [13:0]   | RW     | Address of the last byte that will be read from the DMA transmit buffer A. |

### SCx\_TXENDB

### SC1\_TXENDB Transmit DMA End Address Register B

| SC2_TXENDB                          |  |
|-------------------------------------|--|
| JCZ_IALNDD                          |  |
| Transmit DMA End Address Degister D |  |

### Address: 0x4000C81C Reset: 0x2000000

# Transmit DMA End Address Register B Address: 0x4000C01C Reset: 0x2000000 31 30 29 28 27 26 25 24

| 31 | 30 | 29 | 28 | 27    | 26   | 25 | 24 |
|----|----|----|----|-------|------|----|----|
| 0  | 0  | 1  | 0  | 0     | 0    | 0  | 0  |
| 23 | 22 | 21 | 20 | 19    | 18   | 17 | 16 |
| 0  | 0  | 0  | 0  | 0     | 0    | 0  | 0  |
| 15 | 14 | 13 | 12 | 11    | 10   | 9  | 8  |
| 0  | 0  |    |    | SC_TX | ENDB |    |    |
|    |    |    |    |       |      |    |    |
| 7  | 6  | 5  | 4  | 3     | 2    | 1  | 0  |

| Bitname   | Bitfield | Access | Description  |
|-----------|----------|--------|--|
| SC_TXENDB | [13:0]   | RW     | Address of the last byte that will be read from the DMA transmit buffer B. |

### SCx\_TXCNT

SC1\_TXCNT Transmit DMA Count Register

#### SC2\_TXCNT Transmit DMA Count Register

#### Address: 0x4000C828 Reset: 0x0

| ansmit DMA | Count Register |    |      |      | Addre | ess: 0x4000C028 | Reset: 0x0 |
|------------|----------------|----|------|------|-------|-----------------|------------|
| 31         | 30             | 29 | 28   | 27   | 26    | 25              | 24         |
| 0          | 0              | 0  | 0    | 0    | 0     | 0               | 0          |
| 23         | 22             | 21 | 20   | 19   | 18    | 17              | 16         |
| 0          | 0              | 0  | 0    | 0    | 0     | 0               | 0          |
| 15         | 14             | 13 | 12   | 11   | 10    | 9               | 8          |
| 0          | 0              |    |      | SC_T | XCNT  |                 |            |
| 7          | 6              | 5  | 4    | 3    | 2     | 1               | 0          |
|            |                |    | SC_T | XCNT |       |                 |            |
|            |                |    |      |      |       |                 |            |

| Bitname |
|---------|
|---------|

Bitfield [13:0] Access Description

SC\_TXCNT

D]

R

The offset from the start of the active DMA transmit buffer from which the next byte will be read. This register is set to zero when the buffer is loaded and when the DMA is reset.



Address: 0x4000C800 Reset: 0x20000000

### SCx\_RXBEGA

### SC1\_RXBEGA **Receive DMA Begin Address Register A**

| SC2_ | RXE | BEGA |  |  |  |  |
|------|-----|------|--|--|--|--|
|      |     |      |  |  |  |  |

### Receive DMA Begin Address Register A

| Receive DMA | Begin Address | Register A |       |      | Address: 0x40 | 00C000 Rese | et: 0x20000000 |
|-------------|---------------|------------|-------|------|---------------|-------------|----------------|
| 31          | 30            | 29         | 28    | 27   | 26            | 25          | 24             |
| 0           | 0             | 1          | 0     | 0    | 0             | 0           | 0              |
| 23          | 22            | 21         | 20    | 19   | 18            | 17          | 16             |
| 0           | 0             | 0          | 0     | 0    | 0             | 0           | 0              |
| 15          | 14            | 13         | 12    | 11   | 10            | 9           | 8              |
| 0           | 0             |            |       | SC_F | XBEGA         |             |                |
| 7           | 6             | 5          | 4     | 3    | 2             | 1           | 0              |
|             |               |            | SC_RX | BEGA |               |             |                |

| Bitname   | Bitfield | Access | Description                         |
|-----------|----------|--------|-------------------------------------|
| SC_RXBEGA | [13:0]   | RW     | DMA receive buffer A start address. |



### SCx\_RXBEGB

### SC1\_RXBEGB Receive DMA Begin Address Register B

| SC2_ | _RXI | BEGB |  |  |  |  |
|------|------|------|--|--|--|--|
|      |      |      |  |  |  |  |

### Receive DMA Begin Address Register B

Address: 0x4000C008 Reset: 0x20000000

Address: 0x4000C808 Reset: 0x20000000

| 31 | 30 | 29 | 28    | 27    | 26    | 25 | 24 |
|----|----|----|-------|-------|-------|----|----|
| 0  | 0  | 1  | 0     | 0     | 0     | 0  | 0  |
| 23 | 22 | 21 | 20    | 19    | 18    | 17 | 16 |
| 0  | 0  | 0  | 0     | 0     | 0     | 0  | 0  |
| 15 | 14 | 13 | 12    | 11    | 10    | 9  | 8  |
| 0  | 0  |    |       | SC_R  | XBEGB |    |    |
| 7  | 6  | 5  | 4     | 3     | 2     | 1  | 0  |
|    |    |    | SC_R> | (BEGB |       |    |    |

| Bitname   |  |
|-----------|--|
| SC_RXBEGB |  |

Bitfield [13:0] Access

RW

DMA receive buffer B start address.

Description

### SCx\_RXENDA

### SC1\_RXENDA Receive DMA End Address Register A

### 

### SC2\_RXENDA

Receive DMA End Address Register Address: 0x4000C004 Reset: 0x20000000

| 31 | 30 | 29 | 28    | 27    | 26    | 25 | 24 |
|----|----|----|-------|-------|-------|----|----|
| 0  | 0  | 1  | 0     | 0     | 0     | 0  | 0  |
| 23 | 22 | 21 | 20    | 19    | 18    | 17 | 16 |
| 0  | 0  | 0  | 0     | 0     | 0     | 0  | 0  |
| 15 | 14 | 13 | 12    | 11    | 10    | 9  | 8  |
| 0  | 0  |    |       | SC_R  | XENDA |    |    |
| 7  | 6  | 5  | 4     | 3     | 2     | 1  | 0  |
|    |    |    | SC_R> | KENDA |       |    |    |

| Bitname   | Bitfield | Access | Description  |
|-----------|----------|--------|--|
| SC_RXENDA | [13:0]   | RW     | Address of the last byte that will be written in the DMA receive buffer A. |

### SCx\_RXENDB

### SC1\_RXENDB Receive DMA End Address Register B

6

5

| Receive D              | MA End | Address R | egister B | Address: 0x40 | 00C80C Res | et: 0x2000000  |    |    |  |  |
|------------------------|--------|-----------|-----------|---------------|------------|----------------|----|----|--|--|
| SC2_RXEN<br>Receive DI |        | Address R | egister B | Address: 0x40 | 00C00C Res | et: 0x20000000 |    |    |  |  |
| 31                     |        | 30        | 29        | 28            | 27         | 26             | 25 | 24 |  |  |
| 0                      |        | 0         | 1         | 0             | 0          | 0              | 0  | 0  |  |  |
| 23                     |        | 22        | 21        | 20            | 19         | 18             | 17 | 16 |  |  |
| 0                      |        | 0         | 0         | 0             | 0          | 0              | 0  | 0  |  |  |
| 15                     |        | 14        | 13        | 12            | 11         | 10             | 9  | 8  |  |  |
| 0                      | 1      | 0         |           | SC_RXENDB     |            |                |    |    |  |  |

SC\_RXENDB

3

2

1

0

| Bitname   | Bitfield | Access | Description  |
|-----------|----------|--------|--|
| SC_RXENDB | [13:0]   | RW     | Address of the last byte that will be written in the DMA receive buffer B. |

4

7



### SCx\_RXCNTA

### SC1\_RXCNTA Receive DMA Count Register A

#### SC2\_RXCNTA Receive DMA Count Register A

#### Address: 0x4000C820 Reset: 0x0

| Address: 0x4000C020 | Reset: 0x0 |
|---------------------|------------|
|                     |            |

| 31        | 30 | 29 | 28        | 27 | 26 | 25 | 24 |  |  |
|-----------|----|----|-----------|----|----|----|----|--|--|
| 0         | 0  | 0  | 0         | 0  | 0  | 0  | 0  |  |  |
| 23        | 22 | 21 | 20        | 19 | 18 | 17 | 16 |  |  |
| 0         | 0  | 0  | 0         | 0  | 0  | 0  | 0  |  |  |
| 15        | 14 | 13 | 12        | 11 | 10 | 9  | 8  |  |  |
| 0         | 0  | 1  | SC_RXCNTA |    |    |    |    |  |  |
| 7         | 6  | 5  | 4         | 3  | 2  | 1  | 0  |  |  |
| SC_RXCNTA |    |    |           |    |    |    |    |  |  |

| Bitname |
|---------|
|---------|

Bitfield [13:0] Access Description

SC\_RXCNTA

RW

The offset from the start of DMA receive buffer A at which the next byte will be written. This register is set to zero when the buffer is loaded and when the DMA is reset. If this register is written when the buffer is not loaded, the buffer is loaded.



### SCx\_RXCNTB

### SC1\_RXCNTB Receive DMA Count Register B

#### SC2\_RXCNTB Receive DMA Count Register B

### Address: 0x4000C824 Reset: 0x0

1

0

| Cour | nt Registe | er B |           |    | Address: 0x4000C024 |    |    |  |  |  |
|------|------------|------|-----------|----|---------------------|----|----|--|--|--|
|      | 30         | 29   | 28        | 27 | 26                  | 25 | 24 |  |  |  |
|      | 0          | 0    | 0         | 0  | 0                   | 0  | 0  |  |  |  |
|      | 22         | 21   | 20        | 19 | 18                  | 17 | 16 |  |  |  |
|      | 0          | 0    | 0         | 0  | 0                   | 0  | 0  |  |  |  |
|      | 14         | 13   | 12        | 11 | 10                  | 9  | 8  |  |  |  |
|      | 0          |      | SC_RXCNTB |    |                     |    |    |  |  |  |

3

SC\_RXCNTB

4

Description

Bitfield

5

Access

RW

The offset from the start of DMA receive buffer B at which the next byte will be written. This register is set to zero when the buffer is loaded and when the DMA is reset. If this register is written when the buffer is not loaded, the buffer is loaded.

2



[13:0]

6



### SCx\_RXCNTSAVED

### SC1\_RXCNTSAVED Saved Receive DMA Count Register

#### SC2\_RXCNTSAVED Saved Receive DMA Count Register

| Address: 0x4000C870 | Reset: | 0x0 |
|---------------------|--------|-----|
|---------------------|--------|-----|

| Saved Receive DMA Count Register Address: 0x4000C070 Re |    |    |               |         |    |    |    |  |  |  |
|---|----|----|---------------|---------|----|----|----|--|--|--|
| 31  | 30 | 29 | 28            | 27      | 26 | 25 | 24 |  |  |  |
| 0   | 0  | 0  | 0             | 0       | 0  | 0  | 0  |  |  |  |
| 23  | 22 | 21 | 20            | 19      | 18 | 17 | 16 |  |  |  |
| 0   | 0  | 0  | 0             | 0       | 0  | 0  | 0  |  |  |  |
| 15  | 14 | 13 | 12            | 11      | 10 | 9  | 8  |  |  |  |
| 0   | 0  |    | SC_RXCNTSAVED |         |    |    |    |  |  |  |
| 7   | 6  | 5  | 4             | 3       | 2  | 1  | 0  |  |  |  |
|   |    |    | SC_RXCI       | NTSAVED |    |    |    |  |  |  |
|   |    |    |               |         |    |    |    |  |  |  |

SC\_RXCNTSAVED

Bitfield

Description

Access

R

[13:0]

Receive DMA count saved in SPI slave mode when nSSEL deasserts. The count is only saved the first time nSSEL deasserts.



Address: 0x4000C834 Reset: 0x0

1

0

### SCx\_RXERRA

0

7

### SC1\_RXERRA DMA First Receive Error Register A

# SC2\_RXERRA

## DMA First Receive Error Register A

0

6

5

| ei | vive Error Register A |   |    |  |    |  |    |   | Address: 0x4000C034 Reset: 0x |   |    |  | Reset: 0x0 |   |
|----|-----------------------|---|----|--|----|--|----|---|-------------------------------|---|----|--|------------|---|
|    | 30                    |   | 29 |  | 28 |  | 27 |   | 26                            |   | 25 |  | 24         |   |
|    | 0                     | I | 0  |  | 0  |  | 0  | I | 0                             | ĺ | 0  |  | 0          | _ |
|    | 22                    |   | 21 |  | 20 |  | 19 |   | 18                            |   | 17 |  | 16         |   |
|    | 0                     |   | 0  |  | 0  |  | 0  |   | 0                             |   | 0  |  | 0          | _ |
|    | 14                    |   | 13 |  | 12 |  | 11 |   | 10                            |   | 9  |  | 8          |   |

3

SC\_RXERRA

2

SC\_RXERRA

4

| Bitname   | Bitfield | Access | Description   |
|-----------|----------|--------|---|
| SC_RXERRA | [13:0]   | R      | The offset from the start of DMA receive buffer A of the first byte received with a parity, frame, or overflow error. Note that an overflow error occurs at the input to the receive FIFO, so this offset is 4 bytes before the overflow position. If there is no error, it reads zero. This register will not be updated by subsequent errors until the buffer unloads and is reloaded, or the receive DMA is reset. |



### SCx\_RXERRB

### SC1\_RXERRB DMA First Receive Error Register B

## SC2\_RXERRB

### DMA First Receive Error Register B

| 31        | 30 | 29 | 28        | 27 | 26 | 25 | 24 |  |
|-----------|----|----|-----------|----|----|----|----|--|
| 0         | 0  | 0  | 0         | 0  | 0  | 0  | 0  |  |
| 23        | 22 | 21 | 20        | 19 | 18 | 17 | 16 |  |
| 0         | 0  | 0  | 0         | 0  | 0  | 0  | 0  |  |
| 15        | 14 | 13 | 12        | 11 | 10 | 9  | 8  |  |
| 0         | 0  |    | SC_RXERRB |    |    |    |    |  |
| 7         | 6  | 5  | 4         | 3  | 2  | 1  | 0  |  |
| SC_RXERRB |    |    |           |    |    |    |    |  |

| Bitname   | Bitfield | Access | Description   |
|-----------|----------|--------|---|
| SC_RXERRB | [13:0]   | R      | The offset from the start of DMA receive buffer B of the first byte received with a parity, frame, or overflow error. Note that an overflow error occurs at the input to the receive FIFO, so this offset is 4 bytes before the overflow position. If there is no error, it reads zero. This register will not be updated by subsequent errors until the buffer unloads and |

is reloaded, or the receive DMA is reset.

# S

### Address: 0x4000C838 Reset: 0x0

### Address: 0x4000C038 Reset: 0x0

# 9 General Purpose Timers (TIM1 and TIM2)

### 9.1 Introduction

Each of the EM35x's two general-purpose timers consists of a 16-bit auto-reload counter driven by a programmable prescaler. They may be used for a variety of purposes, including measuring the pulse lengths of input signals (input capture) or generating output waveforms (output compare and PWM). Pulse lengths and waveform periods can be modulated from a few microseconds to several milliseconds using the timer prescaler. The timers are completely independent, and do not share any resources. They can be synchronized together as described in the Timer Synchronization section.

The two general-purpose timers, TIM1 and TIM2, have the following features:

- 16-bit up, down, or up/down auto-reload counter.
- Programmable prescaler to divide the counter clock by any power of two from 1 through 32768.
- 4 independent channels for:
  - Input capture
  - Output compare
  - PWM generation (edge- and center-aligned mode)
  - One-pulse mode output
- Synchronization circuit to control the timer with external signals and to interconnect the timers.
- Flexible clock source selection:
  - Peripheral clock (PCLK at 6 or 12 MHz)
  - 32.768 kHz external clock (if available)
  - 1 kHz clock
  - GPIO input
- Interrupt generation on the following events:
  - Update: counter overflow/underflow, counter initialization (software or internal/external trigger)
  - Trigger event (counter start, stop, initialization or count by internal/external trigger)
  - Input capture
  - Output compare
- Supports incremental (quadrature) encoders and Hall sensors for positioning applications.
- Trigger input for external clock or cycle-by-cycle current management.

Figure 9-1 shows an overview of a timer's internal structure.

**Note:** Because the two timers are identical, the notation TIMx refers to either TIM1 or TIM2. For example, TIMx\_PSC refers to both TIM1\_PSC and TIM2\_PSC. Similarly, "y" refers to any of the four channels of a given timer, so for example, OCy refers to OC1, OC2, OC3, and OC4.



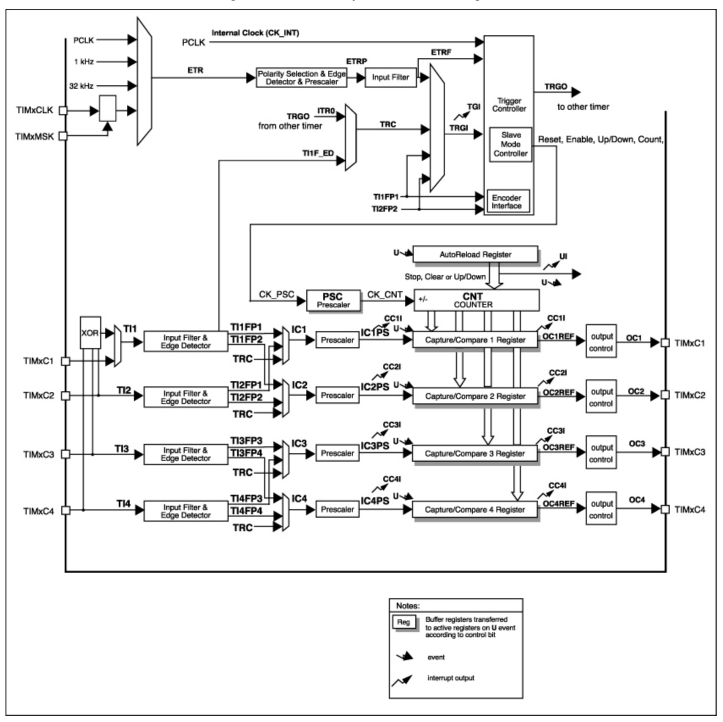


Figure 9-1. General-Purpose Timer Block Diagram

**Note:** The internal signals shown in Figure 9-1 are described in the Timer Signal Descriptions section, and are used throughout the text to describe how the timer components are interconnected.

### 9.2 GPIO Usage

The timers can optionally use GPIOs in the PA and PB ports for external inputs or outputs. As with all EM35x digital inputs, a GPIO used as a timer input can be shared with other uses of the same pin. Available timer inputs include an external timer clock, a clock mask, and four input channels. Any GPIO used as a timer output must be configured as an alternate output and is controlled only by the timer.

Many of the GPIOs that can be assigned as timer outputs can also be used by another on-chip peripheral such as a serial controller. Using a GPIO as a timer output takes precedence over another peripheral function, as long as the channel is configured as an output in the TIMx\_CCMR1 register and is enabled in the TIMx\_CCER register.

The GPIOs that can be used by Timer 1 are fixed, but the GPIOs that can be used as Timer 2 channels can be mapped to either of two pins, as shown in Table 9-1. The Timer 2 Option Register (TIM2\_OR) has four single bit fields (TIM\_REMAPCy) that control whether a Timer 2 channel is mapped to its default GPIO in port PA, or remapped to a GPIO in PB.

Table 9-1 specifies the pins that may be assigned to Timer 1 and Timer 2 functions.

| Signal<br>(direction)        | TIMxC1<br>(in or out) | TIMxC2<br>(in or out) | TIMxC3<br>(in or out) | TIMxC4<br>(in or out) | TIMxCLK<br>(in) | TIMxMSK<br>(in) |
|------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------|-----------------|
| Timer 1                      | PB6                   | PB7                   | PA6                   | PA7                   | PB0             | PB5             |
| Timer 2<br>(TIM_REMAPCy = 0) | PAO                   | PA3                   | PA1                   | PA2                   | PB5             | PB0             |
| Timer 2<br>(TIM_REMAPCy = 1) | PB1                   | PB2                   | PB3                   | PB4                   | PB5             | PB0             |

Table 9-1. Timer GPIO Usage

The TIMxCLK and TIMxMSK inputs can be used only in the external clock modes; refer to the External Clock Source Mode 1 and External Clock Source Mode 2 sections for details concerning their use.

### 9.3 Timer Functional Description

### 9.3.1 Time-Base Unit

The main block of the general purpose timer is a 16-bit counter with its related auto-reload register. The counter can count up, down, or alternate up and down. The counter clock can be divided by a prescaler.

The counter, the auto-reload register, and the prescaler register can be written to or read by software. This is true even when the counter is running.

The time-base unit includes:

- Counter Register (TIMx\_CNT)
- Prescaler Register (TIMx\_PSC)
- Auto-Reload Register (TIMx\_ARR)

Some timer registers cannot be directly accessed by software, which instead reads and writes a "buffer register". The internal registers actually used for timer operations are called "shadow registers".

The auto-reload register is buffered. Writing to or reading from the auto-reload register accesses the buffer register. The contents of the buffer register are transferred into the shadow register permanently or at each update event (UEV), depending on the auto-reload buffer enable bit (TIM\_ARBE) in the TIMx\_CR1 register. The



UEV is generated when both the counter reaches the overflow (or underflow when down-counting) and when the TIM\_UDIS bit equals 0 in the TIMx\_CR1 register. It can also be generated by software. UEV generation is described in detail for each configuration.

The counter is clocked by the prescaler output CK\_CNT, which is enabled only when the counter enable bit (TIM\_CEN) in the TIMx\_CR1 register is set. Refer also to the slave mode controller description in the Timers and External Trigger Synchronization section to get more details on counter enabling.

Note that the actual counter enable signal CNT\_EN is set one clock cycle after TIM\_CEN.

**Note:** When the EM35x enters debug mode and the ARM<sup>®</sup> Cortex<sup>™</sup>-M3 core is halted, the counters continue to run normally.

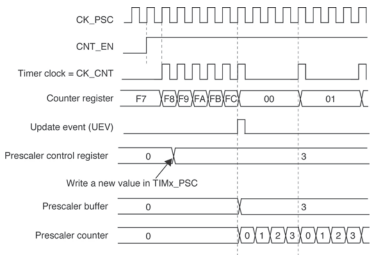
#### 9.3.1.1 Prescaler

The prescaler can divide the counter clock frequency by power of two from 1 through 32768. It is based on a 16-bit counter controlled through the 4-bit TIM\_PSCEXP bit field in the TIMx\_PSC register. The factor by which the counter is divided is two raised to the power TIM\_PSCEXP ( $2^{TIM_PSCEXP}$ ).

It can be changed on the fly as this control register is buffered. The new prescaler ratio is used starting at the next UEV.

Figure 9-2 gives an example of the counter behavior when the prescaler ratio is changed on the fly.

#### Figure 9-2. Counter Timing Diagram with Prescaler Division Change from 1 to 4



#### 9.3.2 Counter Modes

#### 9.3.2.1 Up-Counting Mode

In up-counting mode, the counter counts from 0 to the auto-reload value (contents of the TIMx\_ARR register), then restarts from 0 and generates a counter overflow event.

A UEV can be generated at each counter overflow, by setting the TIM\_UG bit in the TIMx\_EGR register, or by using the slave mode controller.

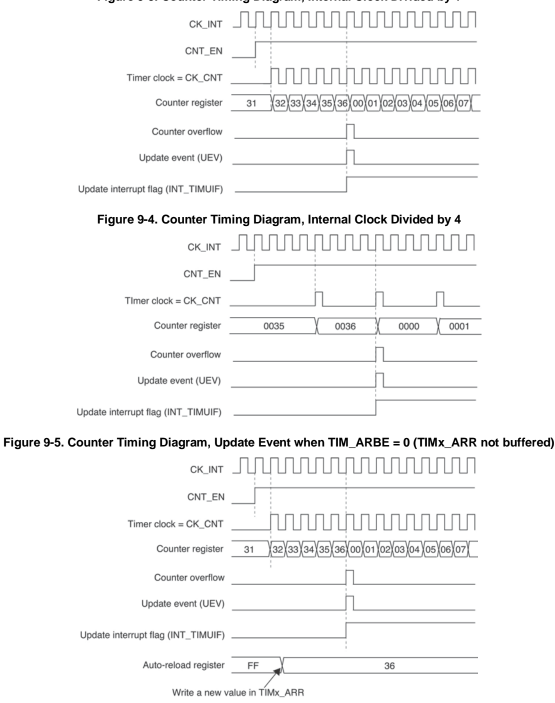
Software can disable the UEV by setting the TIM\_UDIS bit in the TIMx\_CR1 register, to avoid updating the shadow registers while writing new values in the buffer registers. No UEV will occur until the TIM\_UDIS bit is written to 0. Both the counter and the prescaler counter restart from 0, but the prescale rate does not change. In addition, if the TIM\_URS bit in the TIMx\_CR1 register is set, setting the TIM\_UG bit generates a UEV but without setting the INT\_TIMUIF flag. Thus no interrupt request is sent. This avoids generating both update and capture interrupts when clearing the counter on the capture event.



When a UEV occurs, the update flag (the INT\_TIMUIF bit in the INT\_TIMxFLAG register) is set (unless TIM\_URS is 1) and the following registers are updated:

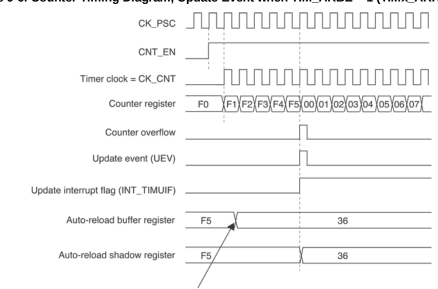
- The buffer of the prescaler is reloaded with the buffer value (contents of the TIMx\_PSC register).
- The auto-reload shadow register is updated with the buffer value (TIMx\_ARR).

Figure 9-3, Figure 9-4, Figure 9-5, and Figure 9-6 show some examples of the counter behavior for different clock frequencies when TIMx\_ARR = 0x36.



### Figure 9-3. Counter Timing Diagram, Internal Clock Divided by 1





### Figure 9-6. Counter Timing Diagram, Update Event when TIM\_ARBE = 1 (TIMx\_ARR buffered)



#### 9.3.2.2 Down-Counting Mode

In down-counting mode, the counter counts from the auto-reload value (contents of the TIMx\_ARR register) down to 0, then restarts from the auto-reload value and generates a counter underflow event.

A UEV can be generated at each counter underflow, by setting the TIM\_UG bit in the TIMx\_EGR register, or by using the slave mode controller. Software can disable the UEV by setting the TIM\_UDIS bit in the TIMx\_CR1 register, to avoid updating the shadow registers while writing new values in the buffer registers. No UEV occurs until the TIM\_UDIS bit is written to 0. However, the counter restarts from the current auto-reload value, whereas the prescaler's counter restarts from 0, but the prescale rate doesn't change.

In addition, if the TIM\_URS bit in the TIMx\_CR1 register is set, setting the TIM\_UG bit generates a UEV, but without setting the INT\_TIMUIF flag. Thus no interrupt request is sent. This avoids generating both update and capture interrupts when clearing the counter on the capture event.

When a UEV occurs, the update flag (the INT\_TIMUIF bit in the INT\_TIMxFLAG register) is set (unless TIM\_URS is 1) and the following registers are updated:

- The prescaler shadow register is reloaded with the buffer value (contents of the TIMx\_PSC register).
- The auto-reload active register is updated with the buffer value (contents of the TIMx\_ARR register). The auto-reload is updated before the counter is reloaded, so that the next period is the expected one.

Figure 9-7 and Figure 9-8 show some examples of the counter behavior for different clock frequencies when TIMx\_ARR = 0x36.



| Figure 9-7. Counter Timing Diagram, Internal Clock Divided by 1 |   |  |  |  |  |
|---|---|--|--|--|--|
| CK_INT  | www.www.  |  |  |  |  |
| CNT_EN  |   |  |  |  |  |
| Timer clock = CK_CNT  |   |  |  |  |  |
| Counter register  | 05 (04(03(02(01)(00(36(35)(34(33)(32)(31)(30)(2F) |  |  |  |  |
| Counter underflow (cnt_udf)                                     | ·   |  |  |  |  |
| Update event (UEV)  | h   |  |  |  |  |
| Update interrupt flag (INT_TIMUIF)                              |   |  |  |  |  |
|   |   |  |  |  |  |
| Figure 9-8. Counter Tin   | ning Diagram, Internal Clock Divided by 4         |  |  |  |  |
| Figure 9-8. Counter Tin   | ning Diagram, Internal Clock Divided by 4         |  |  |  |  |
|   | ning Diagram, Internal Clock Divided by 4         |  |  |  |  |
| CK_INT  | ning Diagram, Internal Clock Divided by 4         |  |  |  |  |
| CK_INT<br>CNT_EN  | ning Diagram, Internal Clock Divided by 4         |  |  |  |  |
| CK_INT<br>CNT_EN<br>Timer clock = CK_CNT                        |   |  |  |  |  |
| CK_INT<br>CNT_EN<br>Timer clock = CK_CNT<br>Counter register    |   |  |  |  |  |

#### 9.3.2.3 Center-Aligned Mode (Up/Down Counting)

In center-aligned mode, the counter counts from 0 to the auto-reload value (contents of the TIMx\_ARR register) - 1 and generates a counter overflow event, then counts from the autoreload value down to 1 and generates a counter underflow event. Then it restarts counting from 0.

In this mode, the direction bit (TIM\_DIR in the TIMx\_CR1 register) cannot be written. It is updated by hardware and gives the current direction of the counter.

The UEV can be generated at each counter overflow and at each counter underflow. Setting the TIM\_UG bit in the TIMx\_EGR register by software or by using the slave mode controller also generates a UEV. In this case, the both the counter and the prescaler's counter restart counting from 0.

Software can disable the UEV by setting the TIM\_UDIS bit in the TIMx\_CR1 register. This avoids updating the shadow registers while writing new values in the buffer registers. Then no UEV occurs until the TIM\_UDIS bit has been written to 0. However, the counter continues counting up and down, based on the current autoreload value.

In addition, if the TIM\_URS bit in the TIMx\_CR1 register is set, setting the TIM\_UG bit generates a UEV, but without setting the INT\_TIMUIF flag. Thus no interrupt request is sent. This avoids generating both update and capture interrupt when clearing the counter on the capture event.

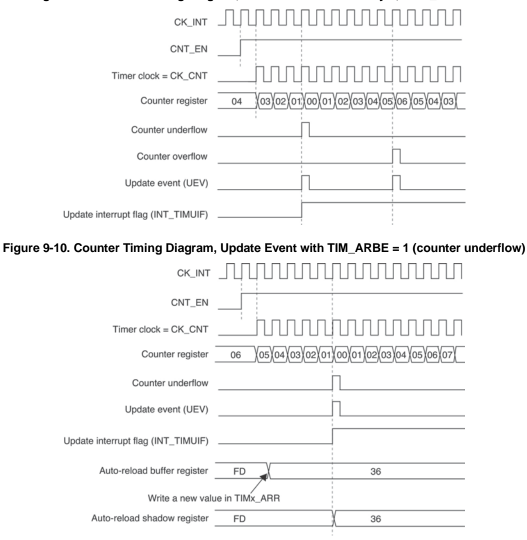
When a UEV occurs, the update flag (the INT\_TIMUIF bit in the INT\_TIMxFLAG register) is set (unless TIM\_URS is 1) and the following registers are updated:

The prescaler shadow register is reloaded with the buffer value (contents of the TIMx\_PSC register). 



The auto-reload active register is updated with the buffer value (contents of the TIMx\_ARR register). If the update source is a counter overflow, the auto-reload is updated before the counter is reloaded, so that the next period is the expected one. The counter is loaded with the new value.

Figure 9-9, Figure 9-10, and Figure 9-11 show some examples of the counter behavior for different clock frequencies.



#### Figure 9-9. Counter Timing Diagram, Internal Clock Divided by 1, TIMx\_ARR = 0x6



| e in eeunei inning Diagram         |   |
|------------------------------------|---|
| CK_INT                             | www.www.  |
| CNT_EN                             |   |
| Timer clock = CK_CNT               |   |
| Counter register                   | F7 (F8)(F9)(FA)(FB)(FC)(36)(35)(34)(33)(32)(31)(30)(2F) |
| Counter overflow                   | Ĺ   |
| Update event (UEV)                 | İ   |
| Update interrupt flag (INT_TIMUIF) |   |
| Auto-reload buffer register        | FD 36   |
| Write a new valu                   | ue in TIMx_ARR  |
| Auto-reload shadow register        | FD 36   |

### Figure 9-11. Counter Timing Diagram, Update Event with TIM\_ARBE = 1 (counter overflow)

### 9.3.3 Clock Selection

The counter clock can be provided by the following clock sources:

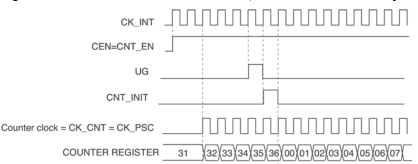
- Internal clock (PCLK)
- External clock mode 1: external input pin (Tly)
- External clock mode 2: external trigger input (ETR)
- Internal trigger input (ITR0): using the other timer as prescaler. Refer to the section Using One Timer as Prescaler for the Other Timer for more details.

#### 9.3.3.1 Internal Clock Source (CK\_INT)

The internal clock is selected when the slave mode controller is disabled (TIM\_SMS = 000 in the TIMx\_SMCR register). In this mode, the TIM\_CEN, TIM\_DIR (in the TIMx\_CR1 register), and TIM\_UG bits (in the TIMx\_EGR register) are actual control bits and can be changed only by software, except for TIM\_UG, which remains cleared automatically. As soon as the TIM\_CEN bit is written to 1, the prescaler is clocked by the internal clock CK\_INT.

Figure 9-12 shows the behavior of the control circuit and the up-counter in normal mode, without prescaling.

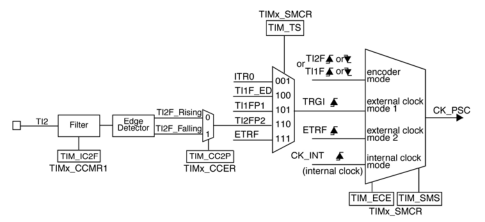




### 9.3.3.2 External Clock Source Mode 1

This mode is selected when  $TIM_SMS = 111$  in the  $TIMx_SMCR$  register. The counter can count at each rising or falling edge on a selected input. Figure 9-13 shows the registers and signals used in the example that follows.





### Figure 9-13. TI2 External Clock Connection Example

For example, to configure the up-counter to count in response to a rising edge on the TI2 input, use the following procedure:

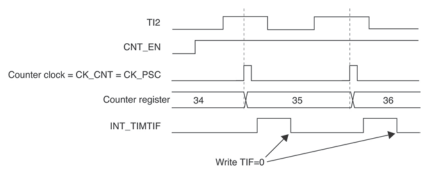
- Configure channel 2 to detect rising edges on the TI2 input: Write TIM\_CC2S = 01 in the TIMx\_CCMR1 register.
- Configure the input filter duration: Write the TIM\_IC2F bits in the TIMx\_CCMR1 register (if no filter is needed, keep TIM\_IC2F = 0000).

Note: The capture prescaler is not used for triggering, so it does not need to be configured.

- Select rising edge polarity: Write TIM\_CC2P = 0 in the TIMx\_CCER register.
- Configure the timer in external clock mode 1: Write TIM\_SMS = 111 in the TIMx\_SMCR register.
- Select TI2 as the input source: Write TIM\_TS = 110 in the TIMx\_SMCR register.
- Enable the counter: Write TIM\_CEN = 1 in the TIMx\_CR1 register.

When a rising edge occurs on TI2, the counter counts once and the INT\_TIMTIF flag is set. The delay between the rising edge on TI2 and the actual clock of the counter is due to the resynchronization circuit on the TI2 input. The relationship between rising edges on TI2 and the resulting counter clocks is shown in Figure 9-14.

#### Figure 9-14. Control Circuit in External Clock Mode 1



#### 9.3.3.3 External Clock Source Mode 2

This mode is selected by writing  $TIM\_ECE = 1$  in the  $TIMx\_SMCR$  register. The counter can count at each rising or falling edge on the external trigger input ETR.

The TIM\_EXTRIGSEL bits in the TIMx\_OR register select a clock signal that drives ETR, as shown in Table 9-2.

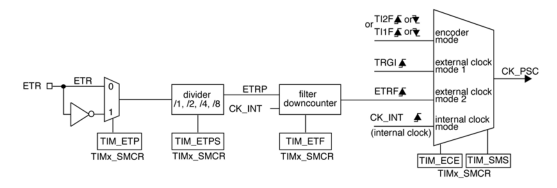


| TIM_EXTRIGSEL bits | Clock Signal Selection   |  |  |  |
|--------------------|--|--|--|--|
| 00                 | PCLK (peripheral clock). When running from the 24 MHz crystal oscillator, the PCLK frequency is 12 MHz. When the 12 MHz RC oscillator is in use, the frequency is 6 MHz. |  |  |  |
| 01                 | Calibrated 1 kHz internal RC oscillator  |  |  |  |
| 10                 | Optional 32.786 kHz clock  |  |  |  |
| 11                 | TIMxCLK pin. If the TIM_CLKMSKEN bit in the TIMx_OR register is set, this signal is AND'ed with the TIMxMSK pin providing a gated clock input.                           |  |  |  |

Table 9-2. TIM\_EXTRIGSEL Clock Signal Selection

Figure 9-15 gives an overview of the external trigger input block.

Figure 9-15. External Trigger Input Block



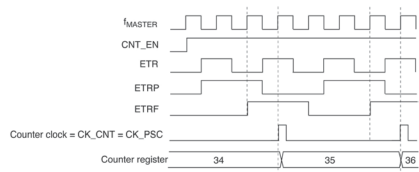
For example, to configure the up-counter to count each 2 rising edges on ETR, use the following procedure:

- As no filter is needed in this example, write TIM\_ETF = 0000 in the TIMx\_SMCR register.
- Set the prescaler: Write TIM\_ETPS = 01 in the TIMx\_SMCR register.
- Select rising edge detection on ETR: WriteTIM\_ETP = 0 in the TIMx\_SMCR register.
- Enable external clock mode 2: Write TIM\_ECE = 1 in the TIMx\_SMCR register.
- Enable the counter: Write TIM\_CEN = 1 in the TIMx\_CR1 register.

The counter counts once each 2 ETR rising edges. The delay between the rising edge on ETR and the actual clock of the counter is due to the resynchronization circuit on the ETRP signal.

Figure 9-16 illustrates counting every 2 rising edges of ETR using external clock mode 2.





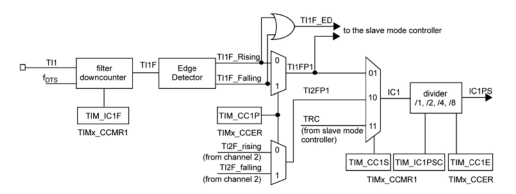
### Figure 9-16. Control Circuit in External Clock Mode 2

### 9.3.4 Capture/Compare Channels

Each capture/compare channel is built around a capture/compare register including a shadow register, an input stage for capture with digital filter, multiplexing and prescaler, and an output stage with comparator and output control.

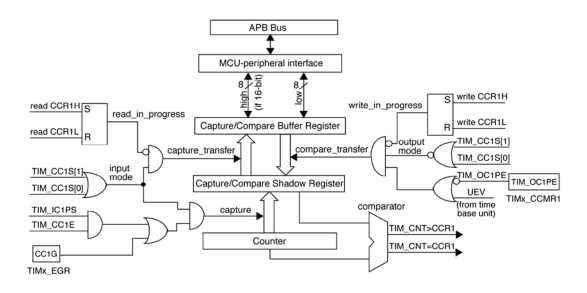
Figure 9-17 gives an overview of the input stage of one capture/compare channel. The input stage samples the corresponding Tly input to generate a filtered signal (TlyF). Then an edge detector with polarity selection generates a signal (TlyFPy) which can be used either as trigger input by the slave mode controller or as the capture command. It is prescaled before the capture register (ICyPS).





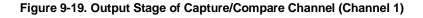
The output stage generates an intermediate reference signal, OCyREF, which is only used internally. OCyREF is always active high, but it may be inverted to create the output signal, OCy, that controls a GPIO output. Figure 9-18 shows the basic elements of a capture/compare channel.

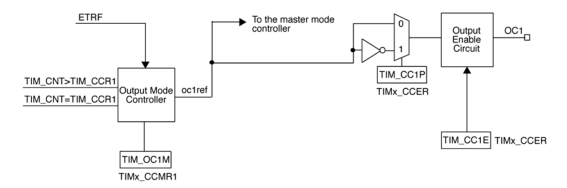




#### Figure 9-18. Capture/Compare Channel 1 Main Circuit

Figure 9-19 show details of the output stage of a capture/compare channel.





The capture/compare block is made of a buffer register and a shadow register. Writes and reads always access the buffer register.

In capture mode, captures are first written to the shadow register, then copied into the buffer register.

In compare mode, the content of the buffer register is copied into the shadow register which is compared to the counter.

### 9.3.5 Input Capture Mode

In input capture mode, a capture/compare register (TIMx\_CCRy) latches the value of the counter after a transition is detected by the corresponding ICy signal. When a capture occurs, the corresponding INT\_TIMCCyIF flag in the INT\_TIMxFLAG register is set, and an interrupt request is sent if enabled.



If a capture occurs when the INT\_TIMCCyIF flag is already high, then the missed capture flag INT\_TIMMISSCCyIF in the INT\_TIMxMISS register is set. INT\_TIMCCyIF can be cleared by software writing a 1 to its bit or reading the captured data stored in the TIMx\_CCRy register. To clear the INT\_TIMMISSCCyIF bit, write a 1 to it.

The following example shows how to capture the counter value in the TIMx\_CCR1 when the TI1 input rises.

- Select the active input: TIMx\_CCR1 must be linked to the TI1 input, so write the TIM\_CC1S bits to 01 in the TIMx\_CCMR1 register. As soon as TIM\_CC1S becomes different from 00, the channel is configured in input and the TIMx\_CCR1 register becomes read-only.
- Program the required input filter duration with respect to the signal connected to the timer, when the input is one of the Tly (ICyF bits in the TIMx\_CCMR1 register). Consider a situation in which, when toggling, the input signal is unstable during at most 5 internal clock cycles. The filter duration must be longer than these 5 clock cycles. The transition on TI1 can be validated when 8 consecutive samples with the new level have been detected (sampled at PCLK frequency). To do this, write the TIM\_IC1F bits to 0011 in the TIMx\_CCMR1 register.
- Select the edge of the active transition on the TI1 channel: Write the TIM\_CC1P bit to 0 in the TIMx\_CCER register (rising edge in this case).
- Program the input prescaler: In this example, the capture is to be performed at each valid transition, so the prescaler is disabled (write the TIM\_IC1PSC bits to 00 in the TIMx\_CCMR1 register).
- Enable capture from the counter into the capture register: Set the TIM\_CC1E bit in the TIMx\_CCER register.
- If needed, enable the related interrupt request by setting the INT\_TIMCC1IF bit in the INT\_TIMxCFG register.
- When an input capture occurs:
  - The TIMx\_CCR1 register gets the value of the counter on the active transition.
  - INT\_TIMCC1IF flag is set (capture/compare interrupt flag). The missed capture/compare flag INT\_TIMMISSCC1IF in INT\_TIMXMISS is also set if another capture occurs before the INT\_TIMCC1IF flag is cleared.
  - An interrupt may be generated if enabled by the INT\_TIMCC1IF bit.

To detect missed captures reliably, read captured data in TIMxCCRy before checking the missed capture/compare flag. This sequence avoids missing a capture that could happen after reading the flag and before reading the data.

**Note:** Software can generate IC interrupt requests by setting the corresponding TIM\_CCyG bit in the TIMx\_EGR register.

### 9.3.6 PWM Input Mode

This mode is a particular case of input capture mode. The procedure is the same except:

- Two ICy signals are mapped on the same Tly input.
- These two ICy signals are active on edges with opposite polarity.
- One of the two TIyFP signals is selected as trigger input and the slave mode controller is configured in reset mode.

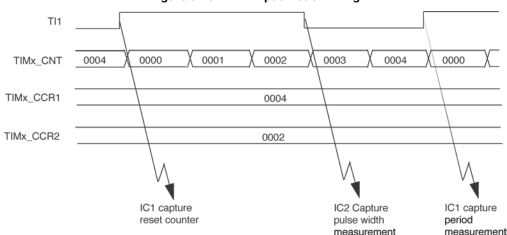
For example, to measure the period in the TIMx\_CCR1 register and the duty cycle in the TIMx\_CCR2 register of the PWM applied on TI1, use the following procedure depending on CK\_INT frequency and prescaler value:

- Select the active input for TIMx\_CCR1: write the TIM\_CC1S bits to 01 in the TIMx\_CCMR1 register (TI1 selected).
- Select the active polarity for TI1FP1, used both for capture in the TIMx\_CCR1 and counter clear, by writing the TIM\_CC1P bit to 0 (active on rising edge).



- Select the active input for TIMx\_CCR2by writing the TIM\_CC2S bits to 10 in the TIMx\_CCMR1 register (TI1 selected).
- Select the active polarity for TI1FP2 (used for capture in the TIMx\_CCR2) by writing the TIM\_CC2P bit to 1 (active on falling edge).
- Select the valid trigger input by writing the TIM\_TS bits to 101 in the TIMx\_SMCR register (TI1FP1 selected).
- Configure the slave mode controller in reset mode by writing the TIM\_SMS bits to 100 in the TIMx\_SMCR register.
- Enable the captures by writing the TIM\_CC1E and TIM\_CC2E bits to 1 in the TIMx\_CCER register.

Figure 9-20 illustrates this example.



### Figure 9-20. PWM Input Mode Timing

### 9.3.7 Forced Output Mode

In output mode (CCyS bits = 00 in the TIMx\_CCMR1 register), software can force each output compare signal (OCyREF and then OCy) to an active or inactive level independently of any comparison between the output compare register and the counter.

To force an output compare signal (OCyREF/OCy) to its active level, write 101 in the TIM\_OCyM bits in the corresponding TIMx\_CCMR1 register. OCyREF is forced high (OCyREF is always active high) and OCy gets the opposite value to the TIM\_CCyP polarity bit. For example, TIM\_CCyP = 0 defines OCy as active high, so when OCyREF is active, OCy is also set to a high level.

The OCyREF signal can be forced low by writing the TIM\_OCyM bits to 100 in the TIMx\_CCMR1 register.

The comparison between the TIMx\_CCRy shadow register and the counter is still performed and allows the INT\_TIMxCCRyIF flag to be set. Interrupt requests can be sent accordingly. This is described in the output compare mode section.

### 9.3.8 Output Compare Mode

This mode is used to control an output waveform or to indicate when a period of time has elapsed.

When a match is found between the capture/compare register and the counter, the output compare function:

Assigns the corresponding output pin to a programmable value defined by the output compare mode (the TIM\_OCyM bits in the TIMx\_CCMR1 register) and the output polarity (the TIM\_CCyP bit in the TIMx\_CCER register). The output can be frozen (TIM\_OCyM = 000), be set active (TIM\_OCyM = 001), be set inactive (TIM\_OCyM = 010), or can toggle (TIM\_OCyM = 011) on the match.



- Sets a flag in the interrupt flag register (the INT\_TIMCCyIF bit in the INT\_TIMxFLAG register).
- Generates an interrupt if the corresponding interrupt mask is set (the TIM\_CCyIF bit in the INT\_TIMxCFG register).

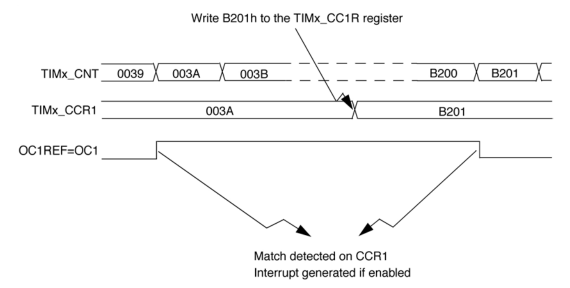
The TIMx\_CCRy registers can be programmed with or without buffer registers using the TIM\_OCyBE bit in the TIMx\_CCMR1 register.

In output compare mode, the UEV has no effect on OCyREF or the OCy output. The timing resolution is one count of the counter. Output compare mode can also be used to output a single pulse (in one pulse mode).

Procedure:

- 1. Select the counter clock (internal, external, and prescaler).
- 2. Write the desired data in the TIMx\_ARR and TIMx\_CCRy registers.
- 3. Set the INT\_TIMCCyIF bit in INT\_TIMxCFG if an interrupt request is to be generated.
- Select the output mode. For example, you must write TIM\_OCyM = 011, TIM\_OCyBE = 0, TIM\_CCyP = 0 and TIM\_CCyE = 1 to toggle the OCy output pin when TIMx\_CNT matches TIMx\_CCRy, TIMx\_CCRy buffer is not used, OCy is enabled and active high.
- 5. Enable the counter: Set the TIM\_CEN bit in the TIMx\_CR1 register.

To control the output waveform, software can update the  $TIMx\_CCRy$  register at any time, provided that the buffer register is not enabled ( $TIM\_OCyBE = 0$ ). Otherwise  $TIMx\_CCRy$  shadow register is updated only at the next UEV. An example is given in Figure 9-21.



### Figure 9-21. Output Compare Mode, Toggle on OC1

#### 9.3.9 PWM Mode

Pulse width modulation mode allows you to generate a signal with a frequency determined by the value of the TIMx\_ARR register, and a duty cycle determined by the value of the TIMx\_CCRy register.

PWM mode can be selected independently on each channel (one PWM per OCy output) by writing 110 (PWM mode 1) or 111 (PWM mode 2) in the TIM\_OCyM bits in the TIMx\_CCMR1 register. The corresponding buffer register must be enabled by setting the TIM\_OCyBE bit in the TIMx\_CCMR1 register. Finally, in up-counting or center-aligned mode the auto-reload buffer register must be enabled by setting the TIM\_ARBE bit in the TIMx\_CR1 register.



Because the buffer registers are only transferred to the shadow registers when a UEV occurs, before starting the counter initialize all the registers by setting the TIM\_UG bit in the TIMx\_EGR register.

OCy polarity is software programmable using the TIM\_CCyP bit in the TIMx\_CCER register. It can be programmed as active high or active low. OCy output is enabled by the TIM\_CCyE bit in the TIMx\_CCER register. Refer to the TIMx\_CCER register description in the Registers section for more details.

In PWM mode (1 or 2), TIMx\_CNT and TIMx\_CCRy are always compared to determine whether TIMx\_CCRy  $\leq$  TIMx\_CNT or TIMx\_CNT  $\leq$  TIMx\_CCRy, depending on the direction of the counter. The OCyREF signal is asserted only:

- When the result of the comparison changes, or
- When the output compare mode (TIM\_OCyM bits in the TIMx\_CCMR1 register) switches from the "frozen" configuration (no comparison, TIM\_OCyM = 000) to one of the PWM modes (TIM\_OCyM = 110 or 111).

This allows software to force a PWM output to a particular state while the timer is running.

The timer is able to generate PWM in edge-aligned mode or center-aligned mode depending on the TIM CMS bits in the TIMx CR1 register.

#### 9.3.9.1 PWM Edge-Aligned Mode: Up-Counting Configuration

Up-counting is active when the TIM\_DIR bit in the TIMx\_CR1 register is low. Refer to the section Up-Counting Mode.

The following example uses PWM mode 1. The reference PWM signal OCyREF is high as long as TIMx\_CNT < TIMx\_CCRy, otherwise it becomes low. If the compare value in TIMx\_CCRy is greater than the auto-reload value in TIMx\_ARR, then OCyREF is held at 1. If the compare value is 0, then OCyREF is held at 0. Figure 9-22 shows some edge-aligned PWM waveforms in an example, where TIMx\_ARR = 8.

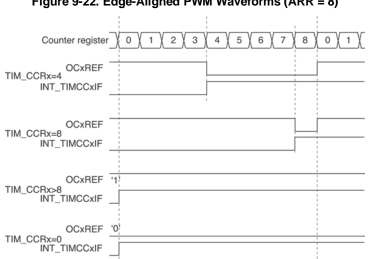


Figure 9-22. Edge-Aligned PWM Waveforms (ARR = 8)

#### 9.3.9.2 PWM Edge-Aligned Mode: Down-Counting Configuration

Down-counting is active when the TIM\_DIR bit in the TIMx\_CR1 register is high. Refer to the Down-Counting Mode section for more information.

In PWM mode 1, the reference signal OCyREF is low as long as TIMx CNT > TIMx CCRy, otherwise it becomes high. If the compare value in TIMx\_CCRy is greater than the auto-reload value in TIMx\_ARR, then OCyREF is held at 1. Zero-percent PWM is not possible in this mode.

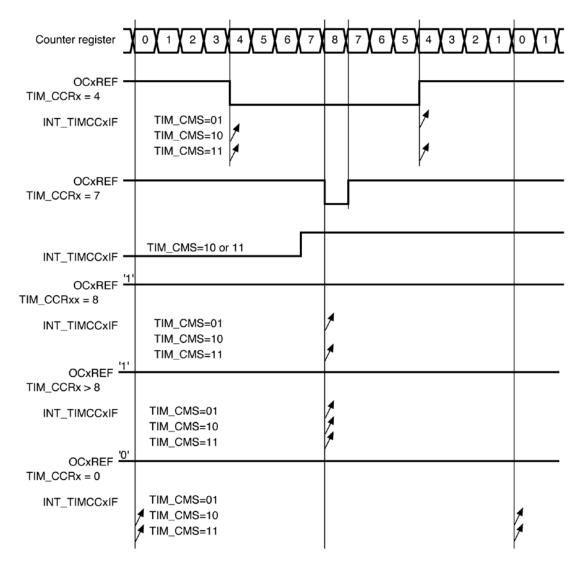


#### 9.3.9.3 PWM Center-Aligned Mode

Center-aligned mode is active except when the TIM\_CMS bits in the TIMx\_CR1 register are 00 (all configurations where TIM\_CMS is non-zero have the same effect on the OCyREF/OCy signals). The compare flag is set when the counter counts up, when it counts down, or when it counts up and down, depending on the TIM\_CMS bits configuration. The direction bit (TIM\_DIR) in the TIMx\_CR1 register is updated by hardware and must not be changed by software. Refer to the Center-Aligned Mode (Up/Down Counting) section for more information.

Figure 9-23 shows some center-aligned PWM waveforms in an example where:

- TIMx\_ARR = 8
- PWM mode is the PWM mode 1
- The output compare flag is set when the counter counts down corresponding to the center-aligned mode 1 selected for TIM\_CMS = 01 in the TIMx\_CR1 register







Hints on using center-aligned mode:

- When starting in center-aligned mode, the current up-down configuration is used. This means that the counter counts up or down depending on the value written in the TIM\_DIR bit in the TIMx\_CR1 register. The TIM\_DIR and TIM\_CMS bits must not be changed at the same time by the software.
- Writing to the counter while running in center-aligned mode is not recommended as it can lead to unexpected results. In particular:
  - The direction is not updated when the value written to the counter that is greater than the autoreload value (TIMx\_CNT > TIMx\_ARR). For example, if the counter was counting up, it continues to count up.
  - The direction is updated when 0 or the TIMx\_ARR value is written to the counter, but no UEV is generated.
- The safest way to use center-aligned mode is to generate an update by software (setting the TIM\_UG bit in the TIMx\_EGR register) just before starting the counter, and not to write the counter while it is running.

### 9.3.10 One-Pulse Mode

One-pulse mode (OPM) is a special case of the previous modes. It allows the counter to be started in response to a stimulus and to generate a pulse with a programmable length after a programmable delay.

Starting the counter can be controlled through the slave mode controller. Generating the waveform can be done in output compare mode or PWM mode. Select OPM by setting the TIM\_OPM bit in the TIMx\_CR1 register. This makes the counter stop automatically at the next UEV.

A pulse can be correctly generated only if the compare value is different from the counter initial value. Before starting (when the timer is waiting for the trigger), the configuration must be:

In up-counting: TIMx\_CNT < TIMx\_CCRy ≤ TIMx\_ARR (in particular, 0 < TIMx\_CCRy),

In down-counting: TIMx\_CNT > TIMx\_CCRy.

For example, to generate a positive pulse on OC1 with a length of  $t_{PULSE}$  and after a delay of  $t_{DELAY}$  as soon as a rising edge is detected on the TI2 input pin, using TI2FP2 as trigger 1:

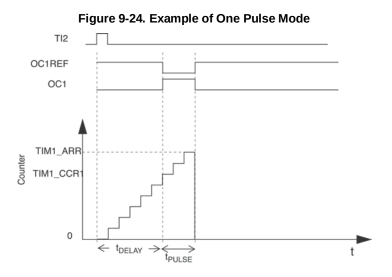
- Map TI2FP2 on TI2: Write TIM\_IC2S = 01 in the TIMx\_CCMR1 register.
- TI2FP2 must detect a rising edge. Write TIM\_CC2P = 0 in the TIMx\_CCER register.
- Configure TI2FP2 as trigger for the slave mode controller (TRGI): Write TIM\_TS = 110 in the TIMx\_SMCR register.
- Use TI2FP2 to start the counter: Write TIM\_SMS to 110 in the TIMx\_SMCR register (trigger mode).
- The OPM waveform is defined: Write the compare registers, taking into account the clock frequency and the counter prescaler.
  - The t<sub>DELAY</sub> is defined by the value written in the TIMx\_CCR1 register.
  - The t<sub>PULSE</sub> is defined by the difference between the auto-reload value and the compare value (TIMx\_ARR TIMx\_CCR1).
- To build a waveform with a transition from 0 to 1 when a compare match occurs and a transition from 1 to 0 when the counter reaches the auto-reload value:
  - Enable PWM mode 2: Write TIM\_OC1M = 111 in the TIMx\_CCMR1 register.
  - Optionally, enable the buffer registers: Write TIM\_OC1BE = 1 in the TIMx\_CCMR1 register and TIM\_ARBE in the TIMx\_CR1 register. In this case, also write the compare value in the TIMx\_CCR1 register, the auto-reload value in the TIMx\_ARR register, generate an update by setting the TIM\_UG bit, and wait for external trigger event on TI2. TIM\_CC1P is written to 0 in this example.

In the example, the TIM\_DIR and TIM\_CMS bits in the TIMx\_CR1 register should be low.

Since only one pulse is desired, software should set the TIM\_OPM bit in the TIMx\_CR1 register to stop the counter at the next UEV (when the counter rolls over from the auto-reload value back to 0).



Figure 9-24 illustrates this example.



### 9.3.10.1 A Special Case: OCy Fast Enable

In one-pulse mode, the edge detection on the Tly input sets the TIM\_CEN bit, which enables the counter. Then the comparison between the counter and the compare value toggles the output. However, several clock cycles are needed for this operation, and it limits the minimum delay ( $t_{\text{DELAY}}$  min) achievable.

To output a waveform with the minimum delay, set the TIM\_OCyFE bit in the TIMx\_CCMR1 register. Then OCyREF and OCy are forced in response to the stimulus, without taking the comparison into account. Its new level is the same as if a compare match had occurred. TIM\_OCyFE acts only if the channel is configured in PWM mode 1 or 2.

### 9.3.11 Encoder Interface Mode

To select encoder interface mode, write  $TIM_SMS = 001$  in the  $TIMx_SMCR$  register to count only Tl2 edges,  $TIM_SMS = 010$  to count only Tl1 edges, and  $TIM_SMS = 011$  to count both Tl1 and Tl2 edges.

Select the TI1 and TI2 polarity by programming the TIM\_CC1P and TIM\_CC2P bits in the TIMx\_CCER register. If needed, program the input filter as well.

The two inputs TI1 and TI2 are used to interface to an incremental encoder (see Table 9-3). Assuming that it is enabled (the TIM\_CEN bit in the TIMx\_CR1 register = 1), the counter is clocked by each valid transition on TI1FP1 or TI2FP2 (TI1 and TI2 after input filter and polarity selection, TI1FP1 = TI1 if not filtered and not inverted, TI2FP2 = TI2 if not filtered and not inverted.) The timer input logic evaluates the sequence of the two inputs' values, and from this generates both count pulses and the direction signal. Depending on the sequence, the counter counts up or down, and hardware modifies the TIM\_DIR bit in the TIMx\_CR1 register accordingly. The TIM\_DIR bit is calculated at each transition on any input (TI1 or TI2), whether the counter is counting on TI1 only, TI2 only, or both TI1 and TI2.

Encoder interface mode acts simply as an external clock with direction selection. This means that the counter counts continuously between 0 and the auto-reload value in the TIMx\_ARR register (0 to TIMx\_ARR or TIMx\_ARR down to 0 depending on the direction), so TIMx\_ARR must be configured before starting. In the same way, the capture, compare, prescaler, and trigger output features continue to work as normal.

In this mode the counter is modified automatically following the speed and the direction of the incremental encoder, and therefore its contents always represent the encoder's position. The count direction corresponds to the rotation direction of the connected sensor. Table 9-3 summarizes the possible combinations, assuming TI1 and TI2 do not switch at the same time.



| Active Edges    | Level on   | TI1FP1   | Signal   | TI2FP2 Signal |          |
|-----------------|--|----------|----------|---------------|----------|
|                 | Opposite Signal<br>(TI1FP1 for TI2,<br>TI2FP2 for TI1) | Rising   | Falling  | Rising        | Falling  |
| Counting on TI1 | High   | Down     | Up       | No Count      | No Count |
| only            | Low  | Up       | Down     | No Count      | No Count |
| Counting on TI2 | High   | No Count | No Count | Up            | Down     |
| only            | Low  | No Count | No Count | Down          | Up       |
| Counting on TI1 | High   | Down     | Up       | Up            | Down     |
| and TI2         | Low  | Up       | Down     | Down          | Up       |

Table 9-3. Counting Direction versus Encoder Signals

An external incremental encoder can be connected directly to the MCU without external interface logic. However, comparators are normally used to convert an encoder's differential outputs to digital signals, and this greatly increases noise immunity. If a third encoder output indicates the mechanical zero (or index) position, it may be connected to an external interrupt input and can trigger a counter reset.

Figure 9-25 gives an example of counter operation, showing count signal generation and direction control. It also shows how input jitter is compensated for when both inputs are used for counting. This might occur if the sensor is positioned near one of the switching points. This example assumes the following configuration:

- TIM\_CC1S = 01 (TIMx\_CCMR1 register, IC1FP1 mapped on TI1).
- TIM\_CC2S = 01 (TIMx\_CCMR2 register, IC2FP2 mapped on TI2).
- TIM\_CC1P = 0 (TIMx\_CCER register, IC1FP1 non-inverted, IC1FP1 = TI1).
- TIM\_CC2P = 0 (TIMx\_CCER register, IC2FP2 non-inverted, IC2FP2 = TI2).
- TIM\_SMS = 011 (TIMx\_SMCR register, both inputs are active on both rising and falling edges).
- TIM\_CEN = 1 (TIMx\_CR1 register, counter is enabled).

#### Figure 9-25. Example of Counter Operation in Encoder Interface Mode

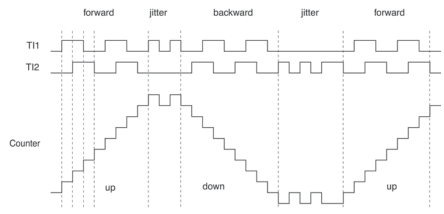
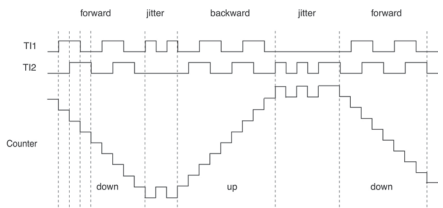




Figure 9-26 gives an example of counter behavior when IC1FP1 polarity is inverted (same configuration as above except TIM\_CC1P = 1).



#### Figure 9-26. Example of Encoder Interface Mode with IC1FP1 Polarity Inverted

The timer configured in encoder interface mode provides information on a sensor's current position. To obtain dynamic information (speed, acceleration/deceleration), measure the period between two encoder events using a second timer configured in capture mode. The output of the encoder that indicates the mechanical zero can be used for this purpose. Depending on the time between two events, the counter can also be read at regular times. Do this by latching the counter value into a third input capture register. (In this case the capture signal must be periodic and can be generated by another timer).

### 9.3.12 Timer Input XOR Function

The TIM\_TI1S bit in the TIM1\_CR2 register allows the input filter of channel 1 to be connected to the output of a XOR gate that combines the three input pins TIMxC2 to TIMxC4.

The XOR output can be used with all the timer input functions such as trigger or input capture. It is especially useful to interface to Hall effect sensors.

### 9.3.13 Timers and External Trigger Synchronization

The timers can be synchronized with an external trigger in several modes: reset mode, gated mode, and trigger mode.

### 9.3.13.1 Slave Mode: Reset Mode

Reset mode reinitializes the counter and its prescaler in response to an event on a trigger input. Moreover, if the TIM\_URS bit in the TIMx\_CR1 register is low, a UEV is generated. Then all the buffered registers (TIMx\_ARR, TIMx\_CCRy) are updated.

In the following example, the up-counter is cleared in response to a rising edge on the TI1 input:

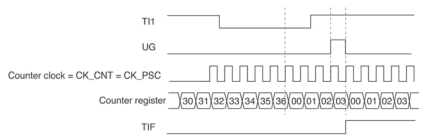
- Configure the channel 1 to detect rising edges on TI1:
  - Configure the input filter duration. In this example, no filter is required so TIM\_IC1F = 0000.
  - The capture prescaler is not used for triggering, so it is not configured.
  - The TIM\_CC1S bits select the input capture source only, TIM\_CC1S = 01 in the TIMx\_CCMR1 register.
  - Write TIM\_CC1P = 0 in the TIMx\_CCER register to validate the polarity, and detect rising edges only.
- Configure the timer in reset mode: Write TIM\_SMS = 100 in the TIMx\_SMCR register.
- Select TI1 as the input source by writing TIM\_TS = 101 in the TIMx\_SMCR register.
- Start the counter: Write TIM\_CEN = 1 in the TIMx\_CR1 register.



The counter starts counting on the internal clock, then behaves normally until the TI1 rising edge. When TI1 rises, the counter is cleared and restarts from 0. In the meantime, the trigger flag is set (the INT\_TIMTIF bit in the INT\_TIMxFLAG register) and an interrupt request can be sent if enabled (depending on the INT\_TIMTIF bit in the INT\_TIMxCFG register).

Figure 9-27 shows this behavior when the auto-reload register  $TIMx\_ARR = 0x36$ . The delay between the rising edge on TI1 and the actual reset of the counter is due to the resynchronization circuit on the TI1 input.

### Figure 9-27. Control Circuit in Reset Mode



#### 9.3.13.2 Slave Mode: Gated Mode

In gated mode the counter is enabled depending on the level of a selected input.

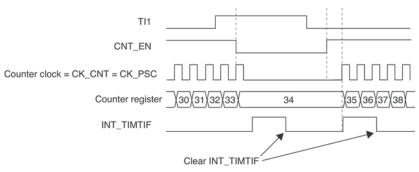
In the following example, the up-counter counts only when the TI1 input is low:

- Configure channel 1 to detect low levels on TI1:
  - Configure the input filter duration. In this example, no filter is required, so TIM\_IC1F = 0000.
  - The capture prescaler is not used for triggering, so it is not configured.
  - The TIM\_CC1S bits select the input capture source only, TIM\_CC1S = 01 in the TIMx\_CCMR1 register.
  - Write TIM\_CC1P = 1 in the TIMx\_CCER register to validate the polarity (and detect low level only).
- Configure the timer in gated mode: Write TIM\_SMS = 101 in the TIMx\_SMCR register.
- Select TI1 as the input source by writing TIM\_TS = 101 in the TIMx\_SMCR register.
- Enable the counter: Write TIM\_CEN = 1 in the TIMx\_CR1 register. In gated mode, the counter does not start if TIM\_CEN = 0, regardless of the trigger input level.

The counter starts counting on the internal clock as long as TI1 is low and stops as soon as TI1 becomes high. The INT\_TIMTIF flag in the INT\_TIMxFLAG register is set when the counter starts and when it stops. The delay between the rising edge on TI1 and the actual stop of the counter is due to the resynchronization circuit on the TI1 input.

Figure 9-28 shows the counter in gated mode with counting enabled when TI1 is low.

### Figure 9-28. Control Circuit in Gated Mode





#### 9.3.13.3 Slave Mode: Trigger Mode

In trigger mode the counter starts in response to an event on a selected input.

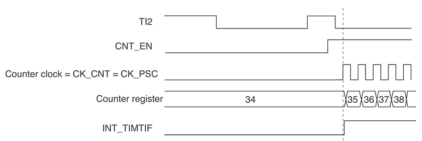
In the following example, the up-counter starts in response to a rising edge on the TI2 input:

- Configure channel 2 to detect rising edges on TI2:
  - Configure the input filter duration. In this example, no filter is required so TIM\_IC2F = 0000.
  - The capture prescaler is not used for triggering, so it is not configured.
  - The TIM\_CC2S bits select the input capture source only, TIM\_CC2S = 01 in the TIMx\_CCMR1 register.
  - Write TIM\_CC2P = 0 in the TIMx\_CCER register to validate the polarity and detect high level only.
- Configure the timer in trigger mode: Write TIM\_SMS = 110 in the TIMx\_SMCR register.
- Select TI2 as the input source by writing TIM\_TS = 110 in the TIMx\_SMCR register.

When a rising edge occurs on TI2, the counter starts counting on the internal clock and the INT\_TIMTIF flag is set. The delay between the rising edge on TI2 and the actual start of the counter is due to the resynchronization circuit on the TI2 input.

Figure 9-29 illustrates the example in which the counter is started by a rising edge on TI2.

#### Figure 9-29. Control Circuit in Trigger Mode



#### 9.3.13.4 Slave Mode: External Clock Mode 2 + Trigger Mode

External clock mode 2 can be used in combination with another slave mode (except external clock mode 1 and encoder mode). In this case, the ETR signal is used as external clock input, and another input can be selected as trigger input when operating in reset mode, gated mode or trigger mode. It is not recommended to select ETR as TRGI through the TIM\_TS bits of TIMx\_SMCR register.

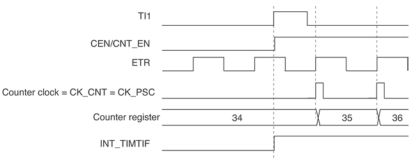
In the following example, shown in Figure 9-30, the up-counter is incremented at each rising edge of the ETR signal as soon as a rising edge of TI1 occurs:

- Configure the external trigger input circuit: Program the TIMx\_SMCR register as follows:
  - TIM\_ETF = 0000: no filter.
  - TIM\_ETPS = 00: prescaler disabled.
  - TIM\_ETP = 0: detection of rising edges on ETR and TIM\_ECE = 1 to enable the external clock mode 2.
- Configure the channel 1 to detect rising edges on TI, as follows:
  - TIM\_IC1F = 0000: no filter.
  - The capture prescaler is not used for triggering and does not need to be configured.
  - TIM\_CC1S = 01 in the TIMx\_CCMR1 register to select only the input capture source.
  - TIM\_CC1P = 0 in the TIMx\_CCER register to validate the polarity (and detect rising edge only).
- Configure the timer in trigger mode: WriteTIM\_SMS = 110 in the TIMx\_SMCR register.
- Select TI1 as the input source by writing TIM\_TS = 101 in the TIMx\_SMCR register.



A rising edge on TI1 enables the counter and sets the INT\_TIMTIF flag. The counter then counts on ETR rising edges. The delay between the rising edge of the ETR signal and the actual reset of the counter is due to the resynchronization circuit on ETRP input.





### 9.3.14 Timer Synchronization

The two timers can be linked together internally for timer synchronization or chaining. A timer configured in master mode can reset, start, stop or clock the counter of the other timer configured in slave mode.

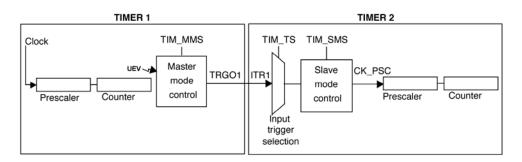
Figure 9-31 presents an overview of the trigger selection and the master mode selection blocks.

#### 9.3.14.1 Using One Timer as Prescaler for the Other Timer

For example, to configure Timer 1 to act as a prescaler for Timer 2:

- Configure Timer 1 in master mode so that it outputs a periodic trigger signal on each UEV. Writing TIM\_MMS = 010 in the TIM1\_CR2 register causes a rising edge to be output on TRGO each time a UEV is generated.
- To connect the TRGO output of Timer 1 to Timer 2, configure Timer 2 in slave mode using ITRO as an internal trigger. Write TIM\_TS = 100 in the TIM2\_SMCR register.
- Put the slave mode controller in external clock mode 1: Write TIM\_SMS = 111 in the TIM2\_SMCR register. This causes Timer 2 to be clocked by the rising edge of the periodic Timer 1 trigger signal, which corresponds to the Timer 1 counter overflow.
- Finally, enable both timers: Set their respective TIM\_CEN bits in the TIMx\_CR1 register.

**Note:** If OCy is selected on Timer 1 as trigger output (TIM\_MMS = 1xx), its rising edge is used to clock the counter of Timer 2.



### Figure 9-31. Master/Slave Timer Example

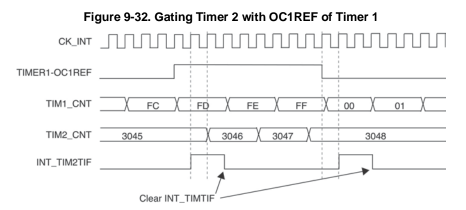


### 9.3.14.2 Using One Timer to Enable the Other Timer

In this example, shown in Figure 9-32, the enable of Timer 2 is controlled with the output compare 1 of Timer 1. Timer 2 counts on the divided internal clock only when OC1REF of Timer 1 is high. Both counter clock frequencies are divided by 3 by the prescaler compared to CK\_INT ( $f_{CK_CNT} = f_{CK_INT} / 3$ ).

- Configure Timer 1 in master mode to send its Output Compare Reference (OC1REF) signal as trigger output: Write TIM\_MMS = 100 in the TIM1\_CR2 register.
- Configure the Timer 1 OC1REF waveform (TIM1\_CCMR1 register).
- Configure Timer 2 to get the input trigger from Timer 1: Write TIM\_TS = 000 in the TIM2\_SMCR register.
- Configure Timer 2 in gated mode: Write TIM\_SMS = 101 in the TIM2\_SMCR register.
- Enable Timer 2: Write 1 in the TIM\_CEN bit in the TIM2\_CR1 register.
- Start Timer 1: Write 1 in the TIM\_CEN bit in the TIM1\_CR1 register.

**Note:** The counter 2 clock is not synchronized with counter 1, this mode only affects the Timer 2 counter enable signal.

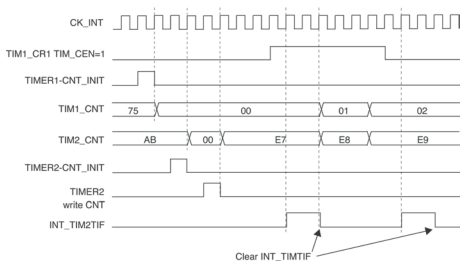


In the example in Figure 9-32, the Timer 2 counter and prescaler are not initialized before being started. So they start counting from their current value. It is possible to start from a given value by resetting both timers before starting Timer 1, then writing the desired value in the timer counters. The timers can easily be reset by software using the TIM\_UG bit in the TIMx\_EGR registers.

The next example, illustrated in Figure 9-33, synchronizes Timer 1 and Timer 2. Timer 1 is the master and starts from 0. Timer 2 is the slave and starts from 0xE7. The prescaler ratio is the same for both timers. Timer 2 stops when Timer 1 is disabled by writing 0 to the TIM\_CEN bit in the TIM1\_CR1 register:

- Configure Timer 1 in master mode to send its Output Compare Reference (OC1REF) signal as trigger output: Write TIM\_MMS = 100 in the TIM1\_CR2 register)
- Configure the Timer 1 OC1REF waveform (TIM1\_CCMR1 register).
- Configure Timer 2 to get the input trigger from Timer 1: Write TIM\_TS = 000 in the TIM2\_SMCR register.
- Configure Timer 2 in gated mode: Write TIM\_SMS = 101 in the TIM2\_SMCR register.
- Reset Timer 1: Write 1 in the TIM\_UG bit (TIM1\_EGR register.
- Reset Timer 2 by writing 1 in the TIM\_UG bit (TIM2\_EGR register).
- Initialize Timer 2 to 0xE7: Write 0xE7 in the Timer 2 counter (TIM2\_CNTL).
- Enable Timer 2: Write 1 in the TIM\_CEN bit in the TIM2\_CR1 register.
- Start Timer 1: Write 1 in the TIM\_CEN bit in the TIM1\_CR1 register.
- Stop Timer 1: Write 0 in the TIM\_CEN bit in the TIM1\_CR1 register.





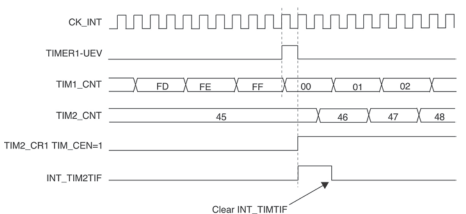
### Figure 9-33. Gating Timer 2 with Enable of Timer 1

### 9.3.14.3 Using One Timer to Start the Other Timer

In this example (see Figure 9-34), the enable of Timer 2 is set with the UEV of Timer 1. Timer 2 starts counting from its current value (which can be non-zero) on the divided internal clock as soon as Timer 1 generates the UEV.

When Timer 2 receives the trigger signal its TIM\_CEN bit is automatically set and the counter counts until 0 is written to the TIM\_CEN bit in the TIM2\_CR1 register. Both counter clock frequencies are divided by 3 by the prescaler compared to CK\_INT ( $f_{CK_ENT} = f_{CK_INT}/3$ ).

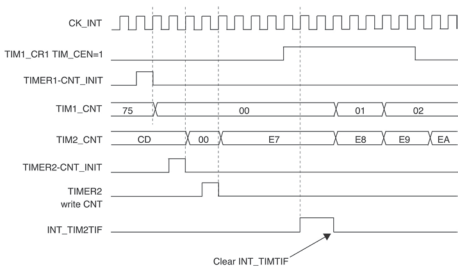
- Configure Timer 1 in master mode to send its UEV as trigger output: WriteTIM\_MMS = 010 in the TIM1\_CR2 register.
- Configure the Timer 1 period (TIM1\_ARR register).
- Configure Timer 2 to get the input trigger from Timer 1: Write TIM\_TS = 000 in the TIM2\_SMCR register.
- Configure Timer 2 in trigger mode. Write TIM\_SMS = 110 in the TIM2\_SMCR register.
- Start Timer 1: Write 1 in the TIM\_CEN bit in theTIM1\_CR1 register.



## Figure 9-34. Triggering Timer 2 with Update of Timer 1

As in the previous example, both counters can be initialized before starting counting. Figure 9-35 shows the behavior with the same configuration shown in Figure 9-34, but in trigger mode instead of gated mode (TIM\_SMS = 110 in the TIM2\_SMCR register).





### Figure 9-35. Triggering Timer 2 with Enable of Timer 1

### 9.3.14.4 Starting both Timers Synchronously in Response to an External Trigger

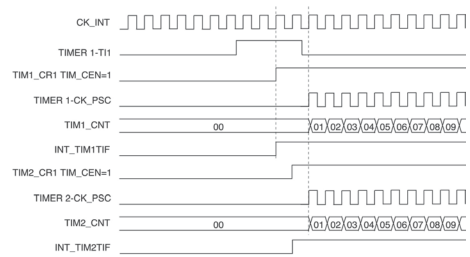
This example sets the enable of Timer 1 when its TI1 input rises, and the enable of Timer 2 with the enable of Timer 1. To ensure the counters are aligned, Timer 1 must be configured in master/slave mode (slave with respect to TI1, master with respect to Timer 2):

- Configure Timer 1 in master mode to send its Enable as trigger output: Write TIM\_MMS = 001 in the TIM1\_CR2 register.
- Configure Timer 1 slave mode to get the input trigger from TI1: Write TIM\_TS = 100 in the TIM1\_SMCR register.
- Configure Timer 1 in trigger mode: Write TIM\_SMS = 110 in the TIM1\_SMCR register.
- Configure the Timer 1 in master/slave mode: Write TIM\_MSM = 1 in the TIM1\_SMCR register.
- Configure Timer 2 to get the input trigger from Timer 1: Write TIM\_TS = 000 in the TIM2\_SMCR register.
- Configure Timer 2 in trigger mode: Write TIM\_SMS = 110 in the TIM2\_SMCR register.

When a rising edge occurs on TI1 (Timer 1), both counters start counting synchronously on the internal clock and both timers' INT\_TIMTIF flags are set. Figure 9-36 shows this in operation.

**Note:** In this example both timers are initialized before starting by setting their respective TIM\_UG bits. Both counters starts from 0, but an offset can be inserted between them by writing any of the counter registers (TIMx\_CNT). The master/slave mode inserts a delay between CNT\_EN and CK\_PSC on Timer 1.





### Figure 9-36. Triggering Timer 1 and 2 with Timer 1 TI1 Input

## 9.3.15 Timer Signal Descriptions

| Table 9-4 | . Timer | Signal | Descriptions |
|-----------|---------|--------|--------------|
|-----------|---------|--------|--------------|

| Signal  | Internal/<br>External | Description  |
|---------|-----------------------|--|
| CK_INT  | Internal              | Internal clock source: connects to EM35x peripheral clock (PCLK) in internal clock mode.   |
| CK_PSC  | Internal              | Input to the clock prescaler.  |
| ETR     | Internal              | External trigger input (used in external timer mode 2): a clock selected by TIM_EXTRIGSEL in TIMx_OR.  |
| ETRF    | Internal              | External trigger: ETRP after filtering.  |
| ETRP    | Internal              | External trigger: ETR after polarity selection, edge detection and prescaling.   |
| ICy     | External              | Input capture or clock: Tly after filtering and edge detection.  |
| ICyPS   | Internal              | Input capture signal after filtering, edge detection and prescaling: input to the capture register.  |
| ITR0    | Internal              | Internal trigger input: connected to the other timer's output, TRGO.   |
| ОСу     | External              | Output compare: TIMxCy when used as an output. Same as OCyREF but includes possible polarity inversion.  |
| OCyREF  | Internal              | Output compare reference: always active high, but may be inverted to produce OCy.  |
| PCLK    | External              | Peripheral clock connects to CK_INT and used to clock input filtering. Its frequency is 12 MHz if using the 24 MHz crystal oscillator and 6 MHz if using the 12 MHz RC oscillator. |
| Tly     | Internal              | Timer input: TIMxCy when used as a timer input.  |
| TIyFPy  | Internal              | Timer input after filtering and polarity selection.  |
| TIMxCy  | Internal              | Timer channel at a GPIO pin: can be a capture input (ICy) or a compare output (OCy).   |
| TIMxCLK | External              | Clock input (if selected) to the external trigger signal (ETR).  |
| TIMxMSK | External              | Clock mask (if enabled) AND'ed with the other timer's TIMxCLK signal.  |
| TRGI    | Internal              | Trigger input for slave mode controller.   |

## 9.4 Interrupts

Each timer has its own top-level NVIC interrupt. Writing 1 to the INT\_TIMx bit in the INT\_CFGSET register enables the TIMx interrupt, and writing 1 to the INT\_TIMx bit in the INT\_CFGCLR register disables it. Chapter 11, Interrupt System describes the interrupt system in detail.

Several kinds of timer events can generate a timer interrupt, and each has a status flag in the INT\_TIMxFLAG register to identify the reason(s) for the interrupt:

- INT\_TIMTIF set by a rising edge on an external trigger, either edge in gated mode
- INT\_TIMCCRyIF set by a channel y input capture or output compare event
- INT\_TIMUIF set by a UEV

Clear bits in INT\_TIMxFLAG by writing a 1 to their bit position. When a channel is in capture mode, reading the TIMx\_CCRy register will also clear the INT\_TIMCCRyIF bit.

The INT\_TIMxCFG register controls whether or not the INT\_TIMxFLAG bits actually request a top-level NVIC timer interrupt. Only the events whose bits are set to 1 in INT\_TIMxCFG can do so.

If an input capture or output compare event occurs and its INT\_TIMMISSCCyIF is already set, the corresponding capture/compare missed flag is set in the INT\_TMRxMISS register. Clear a bit in the INT\_TMRxMISS register by writing a 1 to it.



# 9.5 Registers

# TIMx\_CR1

TIM\_ARBE

TIM1\_CR1 Timer 1 Control Register 1

## TIM2\_CR1 Timer 2 Control Register 1

TIM\_CMS

Address: 0x4000E000 Reset: 0x0

TIM\_UDIS

TIM\_CEN

| mer 2 Contro | ol Register 1 |    |    |    | Addre | ess: 0x4000F00 | 00 Reset: 0x0 |
|--------------|---------------|----|----|----|-------|----------------|---------------|
| 31           | 30            | 29 | 28 | 27 | 26    | 25             | 24            |
| 0            | 0             | 0  | 0  | 0  | 0     | 0              | 0             |
| 23           | 22            | 21 | 20 | 19 | 18    | 17             | 16            |
| 0            | 0             | 0  | 0  | 0  | 0     | 0              | 0             |
| 15           | 14            | 13 | 12 | 11 | 10    | 9              | 8             |
| 0            | 0             | 0  | 0  | 0  | 0     | 0              | 0             |
| 7            | 6             | 5  | 4  | 3  | 2     | 1              | 0             |

TIM\_OPM

TIM\_URS

TIM\_DIR

| Bitname  | Bitfield | Access | Description  |
|----------|----------|--------|--|
| TIM_ARBE | [7]      | RW     | Auto-Reload Buffer Enable.<br>0: TIMx_ARR register is not buffered.<br>1: TIMx_ARR register is buffered.   |
| TIM_CMS  | [6:5]    | RW     | <ul> <li>Center-aligned Mode Selection.</li> <li>O0: Edge-aligned mode. The counter counts up or down depending on the direction bit (TIM_DIR).</li> <li>O1: Center-aligned mode 1. The counter counts up and down alternatively.</li> <li>Output compare interrupt flags of configured output channels (TIM_CCyS=00 in TIMx_CCMRy register) are set only when the counter is counting down.</li> <li>10: Center-aligned mode 2. The counter counts up and down alternatively.</li> <li>Output compare interrupt flags of configured output channels (TIM_CCyS=00 in TIMx_CCMRy register) are set only when the counter is counting down.</li> <li>10: Center-aligned mode 2. The counter counts up and down alternatively.</li> <li>Output compare interrupt flags of configured output channels (TIM_CCyS=00 in TIMx_CCMRy register) are set only when the counter is counting up.</li> <li>11: Center-aligned mode 3. The counter counts up and down alternatively.</li> <li>Output compare interrupt flags of configured output channels (TIM_CCyS=00 in TIMx_CCMRy register) are set both when the counter is counting up or down.</li> </ul> |
|          |          |        | Note: Software may not switch from edge-aligned mode to center-aligned mode when the counter is enabled (TIM_CEN=1).   |
| TIM_DIR  | [4]      | RW     | Direction.<br>0: Counter used as up-counter.<br>1: Counter used as down-counter.   |
| TIM_OPM  | [3]      | RW     | One Pulse Mode.<br>0: Counter does not stop counting at the next UEV.<br>1: Counter stops counting at the next UEV (and clears the bit TIM_CEN).   |
| TIM_URS  | [2]      | RW     | Update Request Source.<br>0: When enabled, update interrupt requests are sent as soon as registers are updated<br>(counter overflow/underflow, setting the TIM_UG bit, or update generation through the<br>slave mode controller).<br>1: When enabled, update interrupt requests are sent only when the counter reaches<br>overflow or underflow.  |
| TIM_UDIS | [1]      | RW     | Update Disable.<br>0: A UEV is generated as soon as a counter overflow occurs, a software update is<br>generated, or a hardware reset is generated by the slave mode controller. Shadow<br>registers are then loaded with their buffer register values.<br>1: A UEV is not generated and shadow registers keep their value (TIMx_ARR, TIMx_PSC,<br>TIMx_CCRy). The counter and the prescaler are reinitialized if the TIM_UG bit is set or if a<br>hardware reset is received from the slave mode controller.  |



| Bitname | Bitfield | Access | Description   |
|---------|----------|--------|---|
| TIM_CEN | [0]      | RW     | Counter Enable.<br>0: Counter disabled.<br>1: Counter enabled.<br>Note: External clock, gated mode and encoder mode can work only if the TIM_CEN bit has<br>been previously set by software. Trigger mode sets the TIM_CEN bit automatically through<br>hardware. |

# TIMx\_CR2

TIM1\_CR2 Timer 1 Control Register 2

## TIM2\_CR2

# Timer 2 Control Register 2

### Address: 0x4000E004 Reset: 0x0

## Address: 0x4000F004 Reset: 0x0

| 31       | 30 | 29      | 28 | 27 | 26 | 25 | 24 |
|----------|----|---------|----|----|----|----|----|
| 0        | 0  | 0       | 0  | 0  | 0  | 0  | 0  |
| 23       | 22 | 21      | 20 | 19 | 18 | 17 | 16 |
| 0        | 0  | 0       | 0  | 0  | 0  | 0  | 0  |
| 15       | 14 | 13      | 12 | 11 | 10 | 9  | 8  |
| 0        | 0  | 0       | 0  | 0  | 0  | 0  | 0  |
| 7        | 6  | 5       | 4  | 3  | 2  | 1  | 0  |
| TIM_TI1S |    | TIM_MMS |    | 0  | 0  | 0  | 0  |

| Bitname  | Bitfield | Access | Description  |
|----------|----------|--------|--|
| TIM_TI1S | [7]      | RW     | TI1 Selection.<br>0: TI1M (input of the digital filter) is connected to TI1 input.<br>1: TI1M is connected to the TI_HALL inputs (XOR combination).  |
| TIM_MMS  | [6:4]    | RW     | <ul> <li>Master Mode Selection.</li> <li>This selects the information to be sent in master mode to a slave timer for synchronization using the trigger output (TRGO).</li> <li>000: Reset - the TIM_UG bit in the TMRx_EGR register is trigger output.</li> <li>If the reset is generated by the trigger input (slave mode controller configured in reset mode), then the signal on TRGO is delayed compared to the actual reset.</li> <li>001: Enable - counter enable signal CNT_EN is trigger output.</li> <li>This mode is used to start both timers at the same time or to control a window in which a slave timer is enabled. The counter enable signal is generated by either the TIM_CEN control bit or the trigger input when configured in gated mode. When the counter enable signal is controlled by the trigger input there is a delay on TRGO except if the master/slave mode is selected (see the TIM_MSM bit description in TMRx_SMCR register).</li> <li>010: Update - UEV is trigger output.</li> <li>This mode allows a master timer to be a prescaler for a slave timer.</li> <li>011: Compare Pulse.</li> <li>The trigger output sends a positive pulse when the TIM_CC1IF flag is to be set (even if it was already high) as soon as a capture or a compare match occurs.</li> <li>100: Compare - 0C1REF signal is trigger output.</li> <li>101: Compare - 0C2REF signal is trigger output.</li> <li>110: Compare - 0C3REF signal is trigger output.</li> <li>111: Compare - 0C4REF signal is trigger output.</li> </ul> |



# TIMx\_SMCR

TIM1\_SMCR Timer 1 Slave Mode Control Register

# TIM2\_SMCR

## Timer 2 Slave Mode Control Register

### Address: 0x4000E008 Reset: 0x0

Address: 0x4000F008 Reset: 0x0

| 31      | 30      | 29     | 28    | 27 | 26      | 25      | 24 |
|---------|---------|--------|-------|----|---------|---------|----|
| 0       | 0       | 0      | 0     | 0  | 0       | 0       | 0  |
| 23      | 22      | 21     | 20    | 19 | 18      | 17      | 16 |
| 0       | 0       | 0      | 0     | 0  | 0       | 0       | 0  |
| 15      | 14      | 13     | 12    | 11 | 10      | 9       | 8  |
| TIM_ETP | TIM_ECE | TIM    | _ETPS |    | TIM_ETF |         |    |
| 7       | 6       | 5      | 4     | 3  | 2       | 1       | 0  |
| TIM_MSM |         | TIM_TS |       | 0  |         | TIM_SMS |    |

| Bitname  | Bitfield | Access | Description   |
|----------|----------|--------|---|
| TIM_ETP  | [15]     | RW     | External Trigger Polarity.<br>This bit selects whether ETR or the inverse of ETR is used for trigger operations.<br>0: ETR is non-inverted, active at a high level or rising edge.<br>1: ETR is inverted, active at a low level or falling edge.  |
| TIM_ECE  | [14]     | RW     | External Clock Enable.<br>This bit enables external clock mode 2.<br>0: External clock mode 2 disabled.<br>1: External clock mode 2 enabled. The counter is clocked by any active edge on the ETRF<br>signal.   |
|          |          |        | Note 1: Setting the TIM_ECE bit has the same effect as selecting external clock mode 1 with TRGI connected to ETRF (TIM_SMS=111 and TIM_TS=111).  |
|          |          |        | Note 2: It is possible to use this mode simultaneously with the following slave modes: reset mode, gated mode and trigger mode. TRGI must not be connected to ETRF in this case (the TIM_TS bits must not be 111).  |
|          |          |        | Note 3: If external clock mode 1 and external clock mode 2 are enabled at the same time, the external clock input will be ETRF.   |
| TIM_ETPS | [13:12]  | RW     | <ul> <li>External Trigger Prescaler.</li> <li>External trigger signal ETRP frequency must be at most 1/4 of CK frequency. A prescaler can be enabled to reduce ETRP frequency. It is useful with fast external clocks.</li> <li>00: ETRP prescaler off.</li> <li>01: Divide ETRP frequency by 2.</li> <li>10: Divide ETRP frequency by 4.</li> <li>11: Divide ETRP frequency by 8.</li> </ul> |



| Bitname | Bitfield | Access | Description  |
|---------|----------|--------|--|
| TIM_ETF | [11:8]   | RW     | External Trigger Filter.<br>This defines the frequency used to sample the ETRP signal, Fsampling, and the length of<br>the digital filter applied to ETRP. The digital filter is made of an event counter in which N<br>events are needed to validate a transition on the output:<br>0000: Fsampling=PCLK, no filtering.<br>0001: Fsampling=PCLK, N=2.<br>0010: Fsampling=PCLK, N=4.<br>0011: Fsampling=PCLK, N=8.<br>0100: Fsampling=PCLK/2, N=6.<br>0101: Fsampling=PCLK/2, N=8.<br>0101: Fsampling=PCLK/4, N=6.<br>0101: Fsampling=PCLK/4, N=8.<br>1000: Fsampling=PCLK/8, N=6.<br>1001: Fsampling=PCLK/8, N=6.<br>1011: Fsampling=PCLK/16, N=5.<br>1011: Fsampling=PCLK/16, N=6.<br>1102: Fsampling=PCLK/16, N=6.<br>1103: Fsampling=PCLK/16, N=6.<br>1104: Fsampling=PCLK/32, N=6.<br>1114: Fsampling=PCLK/32, N=8.<br>Note: PCLK is 12 MHz when the EM35x is using the 24 MHz crystal oscillator, and 6 MHz if<br>using the 12 MHz PC applied.   |
| TIM_MSM | [7]      | RW     | using the 12 MHz RC oscillator.<br>Master/Slave Mode.<br>0: No action.<br>1: The effect of an event on the trigger input (TRGI) is delayed to allow exact<br>synchronization between the current timer and the slave (through TRGO). It is useful for<br>synchronizing timers on a single external event.  |
| TIM_TS  | [6:4]    | RW     | Trigger Selection.<br>This bit field selects the trigger input used to synchronize the counter.<br>000 : Internal Trigger 0 (ITR0).<br>100 : T11 Edge Detector (T11F_ED).<br>101 : Filtered Timer Input 1 (T1FP1).<br>110 : Filtered Timer Input 2 (T12FP2).<br>111 : External Trigger input (ETRF).<br>Note: These bits must be changed only when they are not used (when TIM_SMS=000) to   |
| TIM_SMS | [2:0]    | RW     | <ul> <li>avoid detecting spurious edges during the transition.</li> <li>Slave Mode Selection.</li> <li>When external signals are selected the active edge of the trigger signal (TRGI) is linked to the polarity selected on the external input.</li> <li>000: Slave mode disabled.</li> <li>If TIM_CEN = 1 then the prescaler is clocked directly by the internal clock.</li> <li>001: Encoder mode 1. Counter counts up/down on TI1FP1 edge depending on TI2FP2 level.</li> <li>010: Encoder mode 2. Counter counts up/down on both TI1FP1 and TI2FP2 edges depending on the level of the other input.</li> <li>100: Reset Mode. Rising edge of the selected trigger signal (TRGI) &gt;reinitializes the counter and generates an update of the registers.</li> <li>101: Gated Mode. The counter clock is enabled when the trigger signal (TRGI) is high. The counter stops (but is not reset) as soon as the trigger becomes low. Both starting and stopping the counter are controlled.</li> <li>110: Trigger Mode. The counter is controlled.</li> <li>111: External Clock Mode 1. Rising edges of the selected trigger (TRGI) clock the counter.</li> <li>Note: Gated mode must not be used if TI1F_ED is selected as the trigger input (TIM_TS=100). TI1F_ED outputs 1 pulse for each transition on TI1F, whereas gated mode checks the level of the trigger signal.</li> </ul> |



Address: 0x4000E014 Reset: 0x0

Address: 0x4000F014 Reset: 0x0

# TIMx\_EGR

TIM1\_EGR Timer 1 Event Generation Register

### TIM2\_EGR

## Timer 2 Event Generation Register

|    |        | -  |          |          |          |          |        |
|----|--------|----|----------|----------|----------|----------|--------|
| 31 | 30     | 29 | 28       | 27       | 26       | 25       | 24     |
| 0  | 0      | 0  | 0        | 0        | 0        | 0        | 0      |
| 23 | 22     | 21 | 20       | 19       | 18       | 17       | 16     |
| 0  | 0      | 0  | 0        | 0        | 0        | 0        | 0      |
| 15 | 14     | 13 | 12       | 11       | 10       | 9        | 8      |
| 0  | 0      | 0  | 0        | 0        | 0        | 0        | 0      |
| 7  | 6      | 5  | 4        | 3        | 2        | 1        | 0      |
| 0  | TIM_TG | 0  | TIM_CC4G | TIM_CC3G | TIM_CC2G | TIM_CC1G | TIM_UG |

| Bitname  | Bitfield | Access | Description  |
|----------|----------|--------|--|
| TIM_TG   | [6]      | W      | Trigger Generation.<br>0: Does nothing.<br>1: Sets the TIM_TIF flag in the INT_TIMxFLAG register.  |
| TIM_CC4G | [4]      | W      | Capture/Compare 4 Generation.<br>0: Does nothing.<br>1: If CC4 configured as output channel:<br>The TIM_CC4IF flag is set.<br>If CC4 configured as input channel:<br>The TIM_CC4IF flag is set.<br>The INT_TIMMISSCC4IF flag is set if the TIM_CC4IF flag was already high.<br>The current value of the counter is captured in TMRx_CCR4 register.                                     |
| TIM_CC3G | [3]      | W      | Capture/Compare 3 Generation.<br>0: Does nothing.<br>1: If CC3 configured as output channel:<br>The TIM_CC3IF flag is set.<br>If CC3 configured as input channel:<br>The TIM_CC3IF flag is set.<br>The INT_TIMMISSCC3IF flag is set if the TIM_CC3IF flag was already high.<br>The current value of the counter is captured in TMRx_CCR3 register.                                     |
| TIM_CC2G | [2]      | W      | Capture/Compare 2 Generation.<br>0: Does nothing.<br>1: If CC2 configured as output channel:<br>The TIM_CC2IF flag is set.<br>If CC2 configured as input channel:<br>The TIM_CC2IF flag is set.<br>The INT_TIMMISSCC2IF flag is set if the TIM_CC2IF flag was already high.<br>The current value of the counter is captured in TMRx_CCR2 register.                                     |
| TIM_CC1G | [1]      | W      | Capture/Compare 1 Generation.<br>0: Does nothing.<br>1: If CC1 configured as output channel:<br>The TIM_CC1IF flag is set.<br>If CC1 configured as input channel:<br>The TIM_CC1IF flag is set.<br>The INT_TIMMISSCC1IF flag is set if the TIM_CC1IF flag was already high.<br>The current value of the counter is captured in TMRx_CCR1 register.                                     |
| TIM_UG   | [0]      | W      | Update Generation.<br>0: Does nothing.<br>1: Re-initializes the counter and generates an update of the registers. This also clears the<br>prescaler counter but the prescaler ratio is not affected. The counter is cleared if center-<br>aligned mode is selected or if TIM_DIR=0 (up-counting), otherwise it takes the auto-reload<br>value (TMR1_ARR) if TIM_DIR=1 (down-counting). |



## TIMx\_CCMR1

### TIM1\_CCMR1 Timer 1 Capture/Compare Mode Register 1

TIM2\_CCMR1

Timer 2 Capture/Compare Mode Register 1

Address: 0x4000E018 Reset: 0x0

Address: 0x4000F018 Reset: 0x0

|    | -   | -        |    |           |           |         |     |
|----|-----|----------|----|-----------|-----------|---------|-----|
| 31 | 30  | 29       | 28 | 27        | 26        | 25      | 24  |
| 0  | 0   | 0        | 0  | 0         | 0         | 0       | 0   |
| 23 | 22  | 21       | 20 | 19        | 18        | 17      | 16  |
| 0  | 0   | 0        | 0  | 0         | 0         | 0       | 0   |
| 15 | 14  | 13       | 12 | 11        | 10        | 9       | 8   |
| 0  |     | TIM_OC2M |    | TIM_OC2BE | TIM_OC2FE | TIM_C   | ^   |
|    | TIM | _IC2F    |    | TIM_I     | C2PSC     | 1111_00 | 623 |
| 7  | 6   | 5        | 4  | 3         | 2         | 1       | 0   |
| 0  |     | TIM_OC1M |    | TIM_OC1BE | TIM_OC1FE | TIM_C   | C16 |
|    | TIM | _IC1F    |    | TIM_I     | C1PSC     |         | 613 |
|    |     |          |    |           |           |         |     |

Timer channels can be programmed as inputs (capture mode) or outputs (compare mode). The direction of channel y is defined by TIM\_CCyS in this register.

The other bits in this register have different functions in input and in output modes. The  $TIM_OC^*$  fields only apply to a channel configured as an output ( $TIM_CCyS = 0$ ), and the  $TIM_IC^*$  fields only apply to a channel configured as an input ( $TIM_CCyS > 0$ ).

| Bitname   | Bitfield | Access | Description   |
|-----------|----------|--------|---|
| TIM_OC2M  | [14:12]  | RW     | Output Compare 2 Mode. (Applies only if TIM_CC2S = 0.)<br>Define the behavior of the output reference signal OC2REF from which OC2 derives.<br>OC2REF is active high whereas OC2''s active level depends on the TIM_CC2P bit.<br>000: Frozen - The comparison between the output compare register TIMx_CCR2 and the<br>counter TIMx_CNT has no effect on the outputs.<br>001: Set OC2REF to active on match. The OC2REF signal is forced high when the counter<br>TIMx_CNT matches the capture/compare register 2 (TIMx_CCR2)<br>010: Set OC2REF to inactive on match. OC2REF signal is forced low when the counter<br>TIMx_CNT matches the capture/compare register 2 (TIMx_CCR2).<br>011: Toggle - OC2REF toggles when TIMx_CNT = TIMx_CCR2.<br>100: Force OC2REF inactive.<br>101: Force OC2REF inactive.<br>101: Force OC2REF active.<br>110: PWM mode 1 - In up-counting, OC2REF is active as long as TIMx_CNT < TIMx_CCR2,<br>otherwise OC2REF is inactive. In down-counting, OC2REF is inactive if<br>TIMx_CNT > TIM_CCR2, otherwise OC2REF is active.<br>111: PWM mode 2 - In up-counting, OC2REF is inactive if TIMx_CNT < TIMx_CCR2,<br>otherwise OC2REF is active. In down-counting, OC2REF is active if TIMx_CNT < TIMx_CCR2,<br>otherwise OC2REF is active. In down-counting, OC2REF is active if TIMx_CNT < TIMx_CCR2,<br>otherwise OC2REF is active. In down-counting, OC2REF is active if TIMx_CNT < TIMx_CCR2,<br>otherwise is inactive. In down-counting, OC2REF is active if TIMx_CNT < TIMx_CCR2,<br>otherwise is inactive. In down-counting, OC2REF is active if TIMx_CNT > TIMx_CCR2,<br>otherwise is inactive. In down-counting, OC2REF is active if TIMx_CNT > TIMx_CCR2,<br>otherwise is inactive. |
|           |          |        | comparison changes or when the output compare mode switches from "frozen" mode to "PWM" mode.   |
| TIM_OC2BE | [11]     | RW     | Output Compare 2 Buffer Enable. (Applies only if TIM_CC2S = 0.)<br>0: Buffer register for TIMx_CCR2 is disabled. TIMx_CCR2 can be written at anytime, the<br>new value is used by the shadow register immediately.<br>1: Buffer register for TIMx_CCR2 is enabled. Read/write operations access the buffer<br>register. TIMx_CCR2 buffer value is loaded in the shadow register at each UEV.  |
|           |          |        | Note: The PWM mode can be used without enabling the buffer register only in one pulse mode (TIM_OPM bit set in the TIMx_CR2 register), otherwise the behavior is undefined.   |

| Bitname    | Bitfield | Access | Description   |
|------------|----------|--------|---|
| TIM_OC2FE  | [10]     | RW     | Output Compare 2 Fast Enable. (Applies only if TIM_CC2S = 0.)<br>This bit speeds the effect of an event on the trigger in input on the OC2 output.<br>0: OC2 behaves normally depending on the counter and TIM_CCR2 values even when the<br>trigger is ON. The minimum delay to activate OC2 when an edge occurs on the trigger<br>input is 5 clock cycles.<br>1: An active edge on the trigger input acts like a compare match on the OC2 output. OC2<br>is set to the compare level independently from the result of the comparison. Delay to<br>sample the trigger input and to activate OC2 output is reduced to 3 clock cycles.<br>TIM_OC2FE acts only if the channel is configured in PWM 1 or PWM 2 mode.  |
| TIM_IC2F   | [15:12]  | RW     | Input Capture 1 Filter. (Applies only if TIM_CC2S > 0.)<br>This defines the frequency used to sample the TI2 input, Fsampling, and the length of the<br>digital filter applied to TI2. The digital filter requires N consecutive samples in the same<br>state before being output.<br>0000: Fsampling=PCLK, no filtering.<br>0001: Fsampling=PCLK, N=2.<br>0010: Fsampling=PCLK, N=4.<br>0011: Fsampling=PCLK, N=8.<br>0100: Fsampling=PCLK/2, N=6.<br>0101: Fsampling=PCLK/4, N=6.<br>0101: Fsampling=PCLK/4, N=6.<br>0101: Fsampling=PCLK/4, N=8.<br>1000: Fsampling=PCLK/4, N=8.<br>1000: Fsampling=PCLK/8, N=6.<br>1001: Fsampling=PCLK/16, N=5.<br>1011: Fsampling=PCLK/16, N=5.<br>1011: Fsampling=PCLK/16, N=6.<br>1100: Fsampling=PCLK/16, N=6.<br>1100: Fsampling=PCLK/32, N=5.<br>1110: Fsampling=PCLK/32, N=6.<br>1111: Fsampling=PCLK/32, N=8.<br>Note: PCLK is 12 MHz when using the 24 MHz crystal oscillator, and 6 MHz using the 12 MHz |
| TIM_IC2PSC | [11:10]  | RW     | RC oscillator.<br>Input Capture 1 Prescaler. (Applies only if TIM_CC2S > 0.)  |
|            |          |        | <ul> <li>00: No prescaling, capture each time an edge is detected on the capture input.</li> <li>01: Capture once every 2 events.</li> <li>10: Capture once every 4 events.</li> <li>11: Capture once every 8 events.</li> </ul>  |
| TIM_CC2S   | [9:8]    | RW     | Capture / Compare 2 Selection.<br>This configures the channel as an output or an input. If an input, it selects the input<br>source.<br>00: Channel is an output.<br>01: Channel is an input and is mapped to TI2.<br>10: Channel is an input and is mapped to TI1.<br>11: Channel is an input and is mapped to TRGI. This mode requires an internal trigger<br>input selected by the TIM_TS bit in the TIMx_SMCR register.   |
|            |          |        | Note: TIM_CC2S may be written only when the channel is off (TIM_CC2E = 0 in the TIMx_CCER register).  |
| TIM_OC1M   | [6:4]    | RW     | Output Compare 1 Mode. (Applies only if TIM_CC1S = 0.)<br>See TIM_OC2M description above.   |
| TIM_OC1BE  | [3       | RW     | Output Compare 1 Buffer Enable. (Applies only if TIM_CC1S = 0.)<br>See TIM_OC2BE description above.   |
| TIM_OC1FE  | [2]      | RW     | Output Compare 1 Fast Enable. (Applies only if TIM_CC1S = 0.)<br>See TIM_OC2FE description above.   |
| TIM_IC1F   | [7:4]    | RW     | Input Capture 1 Filter. (Applies only if TIM_CC1S > 0.)<br>See TIM_IC2F description above.  |
| TIM_IC1PSC | [3:2]    | RW     | Input Capture 1 Prescaler. (Applies only if TIM_CC1S > 0.)<br>See TIM_IC2PSC description above.   |

| Bitname  | Bitfield | Access | Description   |
|----------|----------|--------|---|
| TIM_CC1S | [1:0]    | RW     | Capture / Compare 1 Selection.<br>This configures the channel as an output or an input. If an input, it selects the input<br>source.<br>00: Channel is an output.<br>01: Channel is an input and is mapped to TI1.<br>10: Channel is an input and is mapped to TI2.<br>11: Channel is an input and is mapped to TRGI. This requires an internal trigger input<br>selected by the TIM_TS bit in the TIM_SMCR register. |
|          |          |        | Note: TIM_CC1S may be written only when the channel is off (TIM_CC1E = 0 in the TIMx_CCER register).  |

## TIMx\_CCMR2

### TIM1\_CCMR2 Timer 1 Capture/Compare Mode Register 2

TIM2\_CCMR2

Timer 2 Capture/Compare Mode Register 2

Address: 0x4000E01C Reset: 0x0

Address: 0x4000F01C Reset: 0x0

| 31       | 30  | 29       | 28    | 27        | 26        | 25    | 24   |
|----------|-----|----------|-------|-----------|-----------|-------|------|
| 0        | 0   | 0        | 0     | 0         | 0         | 0     | 0    |
| 23       | 22  | 21       | 20    | 19        | 18        | 17    | 16   |
| 0        | 0   | 0        | 0     | 0         | 0         | 0     | 0    |
| 15       | 14  | 13       | 12    | 11        | 10        | 9     | 8    |
| 0        |     | TIM_OC4M |       | TIM_OC4BE | TIM_OC4FE | TIM_0 | 2045 |
|          | TIM | _IC4F    |       | TIM_I     | C4PSC     |       | .043 |
| 7        | 6   | 5        | 4     | 3         | 2         | 1     | 0    |
| 0        |     | TIM_OC3M |       | TIM_OC3BE | TIM_OC3FE | TIM   | 2026 |
| TIM_IC3F |     |          | TIM_I | C3PSC     | TIM_C     | .635  |      |

Timer channels can be programmed as inputs (capture mode) or outputs (compare mode). The direction of channel y is defined by TIM\_CCyS in this register.

The other bits in this register have different functions in input and in output modes. The  $TIM_OC^*$  fields only apply to a channel configured as an output ( $TIM_CCyS = 0$ ), and the  $TIM_IC^*$  fields only apply to a channel configured as an input ( $TIM_CCyS > 0$ ).

| Bitname   | Bitfield | Access | Description  |
|-----------|----------|--------|--|
| TIM_OC4M  | [14:12]  | RW     | Output Compare 4 Mode. (Applies only if TIM_CC4S = 0.)<br>Define the behavior of the output reference signal OC4REF from which OC4 derives.<br>OC4REF is active high whereas OC4's active level depends on the TIM_CC4P bit.<br>000: Frozen - The comparison between the output compare register TIMx_CCR4 and the<br>counter TIMx_CNT has no effect on the outputs.<br>001: Set OC4REF to active on match. The OC4REF signal is forced high when the counter<br>TIMx_CNT matches the capture/compare register 4 (TIMx_CCR4)<br>010: Set OC4REF to inactive on match. OC4REF signal is forced low when the counter<br>TIMx_CNT matches the capture/compare register 4 (TIMx_CCR4).<br>011: Toggle - OC4REF toggles when TIMx_CNT = TIMx_CCR4.<br>100: Force OC4REF toggles when TIMx_CNT = TIMx_CCR4.<br>100: Force OC4REF active.<br>110: PWM mode 1 - In up-counting, OC4REF is active as long as TIMx_CNT < TIMx_CCR4,<br>otherwise OC4REF is inactive. In down-counting, OC4REF is inactive if<br>TIMx_CNT > TIMx_CCR4, otherwise OC4REF is active.<br>111: PWM mode 2 - In up-counting, OC4REF is inactive if TIMx_CNT < TIMx_CCR4,<br>otherwise OC4REF is active. In down-counting, OC4REF is active if TIMx_CNT < TIMx_CCR4,<br>otherwise OC4REF is active. In down-counting, OC4REF is active if TIMx_CNT < TIMx_CCR4,<br>otherwise OC4REF is active. In down-counting, OC4REF is active if TIMx_CNT < TIMx_CCR4,<br>otherwise it is inactive. In down-counting, OC4REF is active if TIMx_CNT < TIMx_CCR4,<br>otherwise it is inactive. In down-counting, OC4REF is active if TIMx_CNT > TIMx_CCR4,<br>otherwise it is inactive. In down-counting, OC4REF is active if TIMx_CNT > TIMx_CCR4,<br>otherwise it is inactive. In down-counting, OC4REF is active if TIMx_CNT > TIMx_CCR4,<br>otherwise it is inactive. |
|           |          |        | comparison changes or when the output compare mode switches from "frozen" mode to "PWM" mode.  |
| TIM_OC4BE | [11]     | RW     | Output Compare 4 Buffer Enable. (Applies only if TIM_CC4S = 0.)<br>0: Buffer register for TIMx_CCR4 is disabled. TIMx_CCR4 can be written at anytime, the<br>new value is used by the shadow register immediately.<br>1: Buffer register for TIMx_CCR4 is enabled. Read/write operations access the buffer<br>register. TIMx_CCR4 buffer value is loaded in the shadow register at each UEV.   |
|           |          |        | Note: The PWM mode can be used without enabling the buffer register only in one pulse mode (TIM_OPM bit set in the TIMx_CR2 register), otherwise the behavior is undefined.  |

| Bitname    | Bitfield | Access | Description   |
|------------|----------|--------|---|
| TIM_OC4FE  | [10]     | RW     | Output Compare 4 Fast Enable. (Applies only if TIM_CC4S = 0.)<br>This bit speeds the effect of an event on the trigger in input on the OC4 output.<br>0: OC4 behaves normally depending on the counter and TIM_CCR4 values even when the<br>trigger is ON. The minimum delay to activate OC4 when an edge occurs on the trigger<br>input is 5 clock cycles.<br>1: An active edge on the trigger input acts like a compare match on the OC4 output. OC4<br>is set to the compare level independently from the result of the comparison. Delay to<br>sample the trigger input and to activate OC4 output is reduced to 3 clock cycles.<br>TIM_OC4FE acts only if the channel is configured in PWM 1 or PWM 2 mode.  |
| TIM_IC4F   | [15:12]  | RW     | Input Capture 4 Filter. (Applies only if TIM_CC4S > 0.)<br>This defines the frequency used to sample the TI4 input, Fsampling, and the length of the<br>digital filter applied to TI4. The digital filter requires N consecutive samples in the same<br>state before being output.<br>0000: Fsampling=PCLK, no filtering.<br>0001: Fsampling=PCLK, N=2.<br>0010: Fsampling=PCLK, N=4.<br>0011: Fsampling=PCLK, N=8.<br>0100: Fsampling=PCLK/2, N=6.<br>0101: Fsampling=PCLK/4, N=6.<br>0111: Fsampling=PCLK/4, N=6.<br>0111: Fsampling=PCLK/4, N=8.<br>1000: Fsampling=PCLK/4, N=8.<br>1000: Fsampling=PCLK/8, N=6.<br>1011: Fsampling=PCLK/16, N=5.<br>1011: Fsampling=PCLK/16, N=5.<br>1011: Fsampling=PCLK/16, N=6.<br>1100: Fsampling=PCLK/16, N=6.<br>1100: Fsampling=PCLK/32, N=5.<br>1110: Fsampling=PCLK/32, N=6.<br>1111: Fsampling=PCLK/32, N=8.<br>Note: PCLK is 12 MHz when using the 24 MHz crystal oscillator, and 6 MHz using the 12 MHz |
| TIM_IC4PSC | [11:10]  | RW     | RC oscillator.<br>Input Capture 4 Prescaler. (Applies only if TIM_CC4S > 0.)<br>00: No prescaling, capture each time an edge is detected on the capture input.<br>01: Capture once every 2 events.  |
|            |          |        | 10: Capture once every 4 events.<br>11: Capture once every 8 events.  |
| TIM_CC4S   | [9:8]    | RW     | Capture / Compare 4 Selection.<br>This configures the channel as an output or an input. If an input, it selects the input<br>source.<br>00: Channel is an output.<br>01: Channel is an input and is mapped to TI4.<br>10: Channel is an input and is mapped to TI3.<br>11: Channel is an input and is mapped to TRGI. This mode requires an internal trigger<br>input selected by the TIM_TS bit in the TIMx_SMCR register.   |
|            |          |        | Note: TIM_CC4S may be written only when the channel is off (TIM_CC4E = 0 in the TIMx_CCER register).  |
| TIM_OC3M   | [6:4]    | RW     | Output Compare 3 Mode. (Applies only if TIM_CC3S = 0.)<br>See TIM_OC4M description above.   |
| TIM_OC3BE  | [3       | RW     | Output Compare 3 Buffer Enable. (Applies only if TIM_CC3S = 0.)<br>See TIM_OC4BE description above.   |
| TIM_OC3FE  | [2]      | RW     | Output Compare 3 Fast Enable. (Applies only if TIM_CC3S = 0.)<br>See TIM_OC4FE description above.   |
| TIM_IC3F   | [7:4]    | RW     | Input Capture 3 Filter. (Applies only if TIM_CC3S > 0.)<br>See TIM_IC4F description above.  |
| TIM_IC3PSC | [3:2]    | RW     | Input Capture 3 Prescaler. (Applies only if TIM_CC3S > 0.)<br>See TIM_IC4PSC description above.   |



| Bitname  | Bitfield | Access | Description   |
|----------|----------|--------|---|
| TIM_CC3S | [1:0]    | RW     | Capture / Compare 3 Selection.<br>This configures the channel as an output or an input. If an input, it selects the input<br>source.<br>00: Channel is an output.<br>01: Channel is an input and is mapped to TI3.<br>10: Channel is an input and is mapped to TI4.<br>11: Channel is an input and is mapped to TRGI. This requires an internal trigger input<br>selected by the TIM_TS bit in the TIM_SMCR register. |
|          |          |        | Note: TIM_CC3S may be written only when the channel is off (TIM_CC3E = 0 in the TIMx_CCER register).  |

# TIMx\_CCER

### TIM1\_CCER Timer 1 Capture/Compare Enable Register

## TIM2\_CCER

## Timer 2 Capture/Compare Enable Register

### Address: 0x4000E020 Reset: 0x0

### Address: 0x4000F020 Reset: 0x0

| 31 | 30 | 29       | 28       | 27 | 26 | 25       | 24       |
|----|----|----------|----------|----|----|----------|----------|
| 0  | 0  | 0        | 0        | 0  | 0  | 0        | 0        |
| 23 | 22 | 21       | 20       | 19 | 18 | 17       | 16       |
| 0  | 0  | 0        | 0        | 0  | 0  | 0        | 0        |
| 15 | 14 | 13       | 12       | 11 | 10 | 9        | 8        |
| 0  | 0  | TIM_CC4P | TIM_CC4E | 0  | 0  | TIM_CC3P | TIM_CC3E |
| 7  | 6  | 5        | 4        | 3  | 2  | 1        | 0        |
| 0  | 0  | TIM_CC2P | TIM_CC2E | 0  | 0  | TIM_CC1P | TIM_CC1E |

| Bitname  | Bitfield | Access | Description   |
|----------|----------|--------|---|
| TIM_CC4P | [13]     | RW     | Capture/Compare 4 output Polarity.<br>If CC4 is configured as an output channel:<br>0: OC4 is active high.<br>1: OC4 is active low.   |
|          |          |        | If CC4 configured as an input channel:<br>0: IC4 is not inverted. Capture occurs on a rising edge of IC4. When used as an external<br>trigger, IC4 is not inverted.<br>1: IC4 is inverted. Capture occurs on a falling edge of IC4. When used as an external<br>trigger, IC4 is inverted. |
| TIM_CC4E | [12]     | RW     | Capture/Compare 4 output Enable.<br>If CC4 is configured as an output channel:<br>0: OC4 is disabled.<br>1: OC4 is enabled.   |
|          |          |        | If CC4 configured as an input channel:<br>0: Capture is disabled.<br>1: Capture is enabled.   |
| TIM_CC3P | [9]      | RW     | Refer to the CC4P description above.  |
| TIM_CC3E | [8]      | RW     | Refer to the CC4E description above.  |
| TIM_CC2P | [5]      | RW     | Refer to the CC4P description above.  |
| TIM_CC2E | [4]      | RW     | Refer to the CC43 description above.  |
| TIM_CC1P | [1]      | RW     | Refer to the CC4P description above.  |
| TIM_CC1E | [0]      | RW     | Refer to the CC4E description above.  |



# TIMx\_CNT

TIM1\_CNT Timer 1 Counter Register

### TIM2\_CNT Timer 2 Counter Register

Address: 0x4000E024 Reset: 0x0

| Timer 2 Coun | ter Register |             |             |     | Addre | ess: 0x4000F024 | Reset: 0x0 |
|--------------|--------------|-------------|-------------|-----|-------|-----------------|------------|
| 31           | 30           | 29          | 28          | 27  | 26    | 25              | 24         |
| 0            | 0            | 0           | 0           | 0   | 0     | 0               | 0          |
| 23           | 22           | 21          | 20          | 19  | 18    | 17              | 16         |
| 0            | 0            | 0           | 0           | 0   | 0     | 0               | 0          |
| 15           | 14           | 13          | 12          | 11  | 10    | 9               | 8          |
|              |              |             | TIM         | CNT |       |                 |            |
| 7            | 6            | 5           | 4           | 3   | 2     | 1               | 0          |
| TIM_CNT      |              |             |             |     |       |                 |            |
|              |              |             |             |     |       |                 |            |
| Bitname      | Bitf         | ield Access | Description |     |       |                 |            |

TIM\_CNT

[15:0]

RW Counter value.



## TIMx\_PSC

### TIM1\_PSC Timer 1 Prescaler Register

# TIM2\_PSC

## Timer 2 Prescaler Register

### Address: 0x4000E028 Reset: 0x0

| Address:  | 0x4000F028  | Reset: 0x0 |
|-----------|-------------|------------|
| Addi C33. | 0740001 020 | Reset. 0A0 |

|    |    |                     |   | ē.  | 07  |   |
|----|----|---------------------|---|---|---|---|
| 30 | 29 | 28                  | 27  | 26  | 25  | 24  |
| 0  | 0  | 0                   | 0   | 0   | 0   | 0   |
| 22 | 21 | 20                  | 19  | 18  | 17  | 16  |
| 0  | 0  | 0                   | 0   | 0   | 0   | 0   |
| 14 | 13 | 12                  | 11  | 10  | 9   | 8   |
| 0  | 0  | 0                   | 0   | 0   | 0   | 0   |
| 6  | 5  | 4                   | 3   | 2   | 1   | 0   |
| 0  | 0  | 0                   | TIM_PSC   |   |   |   |
|    | 0  | 0 0<br>22 21<br>0 0 | 0         0         0           22         21         20           0         0         0           14         13         12           0         0         0           6         5         4 | 0         0         0         0           22         21         20         19           0         0         0         0           14         13         12         11           0         0         0         0           6         5         4         3 | 0         0         0         0         0           22         21         20         19         18           0         0         0         0         0           14         13         12         11         10           0         0         0         0         0         2           6         5         4         3         2 | 0         0 |

| Bitname | Bitfield | Access | Description |
|---------|----------|--------|-------------|

RW

TIM\_PSC

[3:0]

The prescaler divides the internal timer clock frequency. The counter clock frequency  $CK\_CNT$  is equal to  $fCK\_PSC / (2 ^ TIM\_PSC)$ . Clock division factors can range from 1 through 32768. The division factor is loaded into the shadow prescaler register at each UEV (including when the counter is cleared through TIM\\_UG bit of TMR1\\_EGR register or through the trigger controller when configured in reset mode).



Address: 0x4000E02C Reset: 0xFFFF

# TIMx\_ARR

### TIM1\_ARR Timer 1 Auto-Reload Register

### TIM2\_ARR

## Timer 2 Auto-Reload Register

| Address: 0x4000F02C | Reset: 0xFFFF |
|---------------------|---------------|

| 31      | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|---------|----|----|----|----|----|----|----|
| 0       | 0  | 0  | 0  | 0  | 0  | 0  | 0  |
| 23      | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| 0       | 0  | 0  | 0  | 0  | 0  | 0  | 0  |
| 15      | 14 | 13 | 12 | 11 | 10 | 9  | 8  |
| TIM_ARR |    |    |    |    |    |    |    |
| 7       | 6  | 5  | 4  | 3  | 2  | 1  | 0  |
| TIM_ARR |    |    |    |    |    |    |    |

| Bitname | Bitfield | Access | Description   |
|---------|----------|--------|---|
| TIM_ARR | [15:0]   | RW     | TIM_ARR is the value to be loaded in the shadow auto-reload register.<br>The auto-reload register is buffered. Writing or reading the auto-reload register accesses<br>the buffer register. The content of the buffer register is transfered in the shadow register<br>permanently or at each UEV, depending on the auto-reload buffer enable bit (TIM_ARBE)<br>in TMRx_CR1 register. The UEV is sent when the counter reaches the overflow point (or<br>underflow point when down-counting) and if the TIM_UDIS bit equals 0 in the TMRx_CR1<br>register. It can also be generated by software. The counter is blocked while the auto-<br>reload value is 0. |



Address: 0x4000E034 Reset: 0x0

Address: 0x4000F034 Reset: 0x0

# TIMx\_CCR1

TIM1\_CCR1 Timer 1 Capture/Compare Register 1

# TIM2\_CCR1

|    |    | j  |      |     |    |    |    |
|----|----|----|------|-----|----|----|----|
| 31 | 30 | 29 | 28   | 27  | 26 | 25 | 24 |
| 0  | 0  | 0  | 0    | 0   | 0  | 0  | 0  |
| 23 | 22 | 21 | 20   | 19  | 18 | 17 | 16 |
| 0  | 0  | 0  | 0    | 0   | 0  | 0  | 0  |
| 15 | 14 | 13 | 12   | 11  | 10 | 9  | 8  |
|    |    |    | TIM_ | CCR |    |    |    |
| 7  | 6  | 5  | 4    | 3   | 2  | 1  | 0  |
|    |    |    | TIM_ | CCR |    |    |    |
|    |    |    |      |     |    |    |    |

| Bitname | Bitfield | Access | Description   |
|---------|----------|--------|---|
| TIM_CCR | [15:0]   | RW     | If the CC1 channel is configured as an output (TIM_CC1S = 0):<br>TIM_CCR1 is the buffer value to be loaded in the actual capture/compare 1 register. It is<br>loaded permanently if the preload feature is not selected in the TMR1_CCMR1 register<br>(bit OC1PE). Otherwise the buffer value is copied to the shadow capture/compare 1<br>register when an UEV occurs. The active capture/compare register contains the value to<br>be compared to the counter TMR1_CNT and signaled on the OC1 output.<br>If the CC1 channel is configured as an input (TIM_CC1S is not 0):<br>CCR1 is the counter value transferred by the last input capture 1 event (IC1). |

Address: 0x4000E038 Reset: 0x0

Address: 0x4000F038 Reset: 0x0

# TIMx\_CCR2

### TIM1\_CCR2 Timer 1 Capture/Compare Register 2

TIM2\_CCR2

| •  | •  | 5  |     |      |    |    |    |
|----|----|----|-----|------|----|----|----|
| 31 | 30 | 29 | 28  | 27   | 26 | 25 | 24 |
| 0  | 0  | 0  | 0   | 0    | 0  | 0  | 0  |
| 23 | 22 | 21 | 20  | 19   | 18 | 17 | 16 |
| 0  | 0  | 0  | 0   | 0    | 0  | 0  | 0  |
| 15 | 14 | 13 | 12  | 11   | 10 | 9  | 8  |
|    |    |    | TIM | _CCR |    |    |    |
| 7  | 6  | 5  | 4   | 3    | 2  | 1  | 0  |
|    |    |    | TIM | _CCR |    |    |    |
|    |    |    |     |      |    |    |    |

| Bitname | Bitfield | Access | Description                                |
|---------|----------|--------|--|
| TIM_CCR | [15:0]   | RW     | See description in the TIMx_CCR1 register. |

Address: 0x4000E03C Reset: 0x0

Address: 0x4000F03C Reset: 0x0

# TIMx\_CCR3

| TIM1_ | _CCR3                        |   |
|-------|------------------------------|---|
| Time  | 1 Capture/Compare Register 3 | 3 |

## TIM2\_CCR3

| •  | •  | 5  |     |      |    |    |    |
|----|----|----|-----|------|----|----|----|
| 31 | 30 | 29 | 28  | 27   | 26 | 25 | 24 |
| 0  | 0  | 0  | 0   | 0    | 0  | 0  | 0  |
| 23 | 22 | 21 | 20  | 19   | 18 | 17 | 16 |
| 0  | 0  | 0  | 0   | 0    | 0  | 0  | 0  |
| 15 | 14 | 13 | 12  | 11   | 10 | 9  | 8  |
|    |    |    | TIM | _CCR |    |    |    |
| 7  | 6  | 5  | 4   | 3    | 2  | 1  | 0  |
|    |    |    | TIM | _CCR |    |    |    |
|    |    |    |     |      |    |    |    |

| Bitname | Bitfield | Access | Description                                |
|---------|----------|--------|--|
| TIM_CCR | [15:0]   | RW     | See description in the TIMx_CCR1 register. |

Address: 0x4000E040 Reset: 0x0

Address: 0x4000F040 Reset: 0x0

# TIMx\_CCR4

### TIM1\_CCR4 Timer 1 Capture/Compare Register 4

| TIM2_ | _CCR4 |  |
|-------|-------|--|
|       |       |  |

| 31      | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
|---------|----|----|----|----|----|----|----|
| 0       | 0  | 0  | 0  | 0  | 0  | 0  | 0  |
| 23      | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| 0       | 0  | 0  | 0  | 0  | 0  | 0  | 0  |
| 15      | 14 | 13 | 12 | 11 | 10 | 9  | 8  |
| TIM_CCR |    |    |    |    |    |    |    |
| 7       | 6  | 5  | 4  | 3  | 2  | 1  | 0  |
| TIM_CCR |    |    |    |    |    |    |    |
|         |    |    |    |    |    |    |    |

| Bitname | Bitfield | Access | Description                                |
|---------|----------|--------|--|
| TIM_CCR | [15:0]   | RW     | See description in the TIMx_CCR1 register. |

# TIM1\_OR

Timer 1 Option Register

### Address: 0x4000E050 Reset: 0x0

| 31 | 30   | 29 | 28 | 27         | 26           | 25     | 24      |
|----|------|----|----|------------|--------------|--------|---------|
| 0  | 0    | 0  | 0  | 0          | 0            | 0      | 0       |
| 23 | 22   | 21 | 20 | 19         | 18           | 17     | 16      |
| 0  | 0    | 0  | 0  | 0          | 0            | 0      | 0       |
| 15 | - 14 | 13 | 12 | - 11       | 10           | 9      | 8       |
| 0  | 0    | 0  | 0  | 0          | 0            | 0      | 0       |
| 7  | 6    | 5  | 4  | 3          | 2            | 1      | 0       |
| 0  | 0    | 0  | 0  | TIM_ORRSVD | TIM_CLKMSKEN | TIM_EX | TRIGSEL |

| Bitname       | Bitfield | Access | Description   |
|---------------|----------|--------|---|
| TIM_ORRSVD    | [3]      | RW     | Reserved: this bit must always be set to 0.   |
| TIM_CLKMSKEN  | [2]      | RW     | Enables TIM1MSK when TIM1CLK is selected as the external trigger: 0 = TIM1MSK not used, 1 = TIM1CLK is ANDed with the TIM1MSK input.                          |
| TIM_EXTRIGSEL | [1:0]    | RW     | Selects the external trigger used in external clock mode 2: 0 = PCLK, 1 = calibrated 1 kHz clock, 2 = 32 kHz reference clock (if available), 3 = TIM1CLK pin. |



# TIM2\_OR

Timer 2 Option Register

### Address: 0x4000F050 Reset: 0x0

| 31          | 30          | 29          | 28          | 27         | 26           | 25     | 24      |
|-------------|-------------|-------------|-------------|------------|--------------|--------|---------|
| 0           | 0           | 0           | 0           | 0          | 0            | 0      | 0       |
| 23          | 22          | 21          | 20          | 19         | 18           | 17     | 16      |
| 0           | 0           | 0           | 0           | 0          | 0            | 0      | 0       |
| 15          | 14          | 13          | 12          | 11         | 10           | 9      | 8       |
| 0           | 0           | 0           | 0           | 0          | 0            | 0      | 0       |
| 7           | 6           | 5           | 4           | 3          | 2            | 1      | 0       |
| TIM_REMAPC4 | TIM_REMAPC3 | TIM_REMAPC2 | TIM_REMAPC1 | TIM_ORRSVD | TIM_CLKMSKEN | TIM_EX | TRIGSEL |

| Bitname       | Bitfield | Access | Description   |
|---------------|----------|--------|---|
| TIM_REMAPC4   | [7]      | RW     | Selects the GPIO used for TIM2C4: 0 = PA2, 1 = PB4.   |
| TIM_REMAPC3   | [6]      | RW     | Selects the GPIO used for TIM2C3: 0 = PA1, 1 = PB3.   |
| TIM_REMAPC2   | [5]      | RW     | Selects the GPIO used for TIM2C2: 0 = PA3, 1 = PB2.   |
| TIM_REMAPC1   | [4]      | RW     | Selects the GPIO used for TIM2C1: 0 = PA0, 1 = PB1.   |
| TIM_ORRSVD    | [3]      | RW     | Reserved: this bit must always be set to 0.   |
| TIM_CLKMSKEN  | [2]      | RW     | Enables TIM2MSK when TIM2CLK is selected as the external trigger: $0 = TIM2MSK$ not used, $1 = TIM2CLK$ is ANDed with the TIM2MSK input.                      |
| TIM_EXTRIGSEL | [1:0]    | RW     | Selects the external trigger used in external clock mode 2: 0 = PCLK, 1 = calibrated 1 kHz clock, 2 = 32 kHz reference clock (if available), 3 = TIM2CLK pin. |



# INT\_TIMxCFG

### INT\_TIM1CFG Timer 1 Interrupt Configuration Register

## INT\_TIM2CFG

# Timer 2 Interrupt Configuration Register

### Address: 0x4000A840 Reset: 0x0

| 31         30         29         28         27         26         25         24           0  |    |            |    |              |              |              |              |            |
|--|----|------------|----|--------------|--------------|--------------|--------------|------------|
| 23     22     21     20     19     18     17     16       0     0     0     0     0     0     0     0       15     14     13     12     11     10     9     8       0     0     0     0     0     0     0     0       7     6     5     4     3     2     1     0  | 31 | 30         | 29 | 28           | 27           | 26           | 25           | 24         |
| 0          | 0  | 0          | 0  | 0            | 0            | 0            | 0            | 0          |
| 15         14         13         12         11         10         9         8           0 </td <td>23</td> <td>22</td> <td>21</td> <td>20</td> <td>19</td> <td>18</td> <td>17</td> <td>16</td> | 23 | 22         | 21 | 20           | 19           | 18           | 17           | 16         |
| 0          | 0  | 0          | 0  | 0            | 0            | 0            | 0            | 0          |
| 7     6     5     4     3     2     1     0  | 15 | 14         | 13 | 12           | 11           | 10           | 9            | 8          |
| 7         6         5         4         3         2         1         0           0         INT_TIMTIF         0         INT_TIMCC4IF         INT_TIMCC2IF         INT_TIMCC1IF         INT_TIMUIF   | 0  | 0          | 0  | 0            | 0            | 0            | 0            | 0          |
| 0 INT_TIMTIF 0 INT_TIMCC4IF INT_TIMCC3IF INT_TIMCC2IF INT_TIMCC1IF INT_TIMUIF  | 7  | 6          | 5  | 4            | 3            | 2            | 1            | 0          |
|  | 0  | INT_TIMTIF | 0  | INT_TIMCC4IF | INT_TIMCC3IF | INT_TIMCC2IF | INT_TIMCC1IF | INT_TIMUIF |

| Bitfield | Access                          | Description  |
|----------|---------------------------------|--|
| [6]      | RW                              | Trigger interrupt enable.  |
| [4]      | RW                              | Capture or compare 4 interrupt enable.   |
| [3]      | RW                              | Capture or compare 3 interrupt enable.   |
| [2]      | RW                              | Capture or compare 2 interrupt enable.   |
| [1]      | RW                              | Capture or compare 1 interrupt enable.   |
| [0]      | RW                              | Update interrupt enable.   |
|          | [6]<br>[4]<br>[3]<br>[2]<br>[1] | <ul> <li>[6] RW</li> <li>[4] RW</li> <li>[3] RW</li> <li>[2] RW</li> <li>[1] RW</li> </ul> |

# INT\_TIMxFLAG

INT\_TIM1FLAG Timer 1 Interrupt Flag Register

### INT\_TIM2FLAG Timer 2 Interrupt Flag Register

### Address: 0x4000A800 Reset: 0x0

### Address: 0x4000A804 Reset: 0x0

| 31 | 30         | 29 | 28           | 27           | 26           | 25           | 24         |
|----|------------|----|--------------|--------------|--------------|--------------|------------|
| 0  | 0          | 0  | 0            | 0            | 0            | 0            | 0          |
| 23 | 22         | 21 | 20           | 19           | 18           | 17           | 16         |
| 0  | 0          | 0  | 0            | 0            | 0            | 0            | 0          |
| 15 | 14         | 13 | 12           | 11           | 10           | 9            | 8          |
| 0  | 0          | 0  |              | INT_TI       | MRSVD        |              | 0          |
| 7  | 6          | 5  | 4            | 3            | 2            | 1            | 0          |
| 0  | INT_TIMTIF | 0  | INT_TIMCC4IF | INT_TIMCC3IF | INT_TIMCC2IF | INT_TIMCC1IF | INT_TIMUIF |

| Bitname      | Bitfield | Access | Description                             |
|--------------|----------|--------|---|
| INT_TIMRSVD  | [12:9]   | R      | May change during normal operation.     |
| INT_TIMTIF   | [6]      | RW     | Trigger interrupt.                      |
| INT_TIMCC4IF | [4]      | RW     | Capture or compare 4 interrupt pending. |
| INT_TIMCC3IF | [3]      | RW     | Capture or compare 3 interrupt pending. |
| INT_TIMCC2IF | [2]      | RW     | Capture or compare 2 interrupt pending. |
| INT_TIMCC1IF | [1]      | RW     | Capture or compare 1 interrupt pending. |
| INT_TIMUIF   | [0]      | RW     | Update interrupt pending.               |
|              |          |        |   |

# INT\_TIMxMISS

### INT\_TIM1MISS Timer 1 Missed Interrupt Register

# INT\_TIM2MISS

## Timer 2 Missed Interrupts Register

### Address: 0x4000A818 Reset: 0x0

| Address:   | 0x4000A81C    | Reset: 0x0   |
|------------|---------------|--------------|
| 71001 055. | 0// 1000/1010 | 110301. 0/10 |

| 31 | 30 | 29 | 28               | 27               | 26               | 25               | 24 |
|----|----|----|------------------|------------------|------------------|------------------|----|
| 0  | 0  | 0  | 0                | 0                | 0                | 0                | 0  |
| 23 | 22 | 21 | 20               | 19               | 18               | 17               | 16 |
| 0  | 0  | 0  | 0                | 0                | 0                | 0                | 0  |
| 15 | 14 | 13 | 12               | 11               | 10               | 9                | 8  |
| 0  | 0  | 0  | INT_TIMMISSCC4IF | INT_TIMMISSCC3IF | INT_TIMMISSCC2IF | INT_TIMMISSCC1IF | 0  |
| 7  | 6  | 5  | 4                | 3                | 2                | 1                | 0  |
|    |    |    |                  | INT_TIMMISSRSVD  |                  |                  |    |

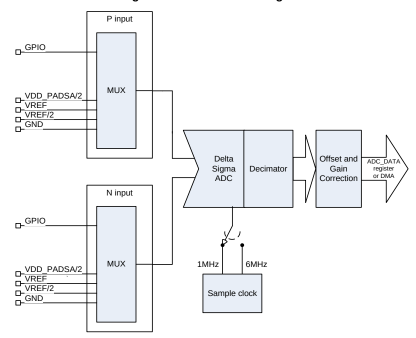
| Bitname          | Bitfield | Access | Description                            |
|------------------|----------|--------|--|
| INT_TIMMISSCC4IF | [12]     | RW     | Capture or compare 4 interrupt missed. |
| INT_TIMMISSCC3IF | [11]     | RW     | Capture or compare 3 interrupt missed. |
| INT_TIMMISSCC2IF | [10]     | RW     | Capture or compare 2 interrupt missed. |
| INT_TIMMISSCC11F | [9]      | RW     | Capture or compare 1 interrupt missed. |
| INT_TIMMISSRSVD  | [6:0]    | R      | May change during normal operation.    |

# 10 ADC (Analog to Digital Converter)

The EM35x ADC is a first-order sigma-delta converter with the following features:

- Resolution of up to 14 bits
- Sample times as fast as 5.33 µs (188 kHz)
- Differential and single-ended conversions from six external and four internal sources
- One voltage range (differential): -VREF to +VREF
- Choice of internal or external VREF
- internal VREF may be output to PB0 or external VREF may be derived from PB0
- Digital offset and gain correction
- Dedicated DMA channel with one-shot and continuous operating modes

Figure 10-1 shows the basic ADC structure.



#### Figure 10-1. ADC Block Diagram

While the ADC Module supports both single-ended and differential inputs, the ADC input stage always operates in differential mode. Single-ended conversions are performed by connecting one of the differential inputs to VREF/2 while fully differential operation uses two external inputs.

**Note:** The regulator input voltage, VDD\_PADS, cannot be measured using the ADC, but it can be measured through Ember software.

## 10.1 Setup and Configuration

To use the ADC follow this procedure, described in more detail in the next sections:

- Configure any GPIO pins to be used by the ADC in analog mode.
- Configure the voltage reference (internal or external).
- Set the offset and gain values.
- If using DMA, reset the ADC DMA, define the DMA buffer, and start the DMA in the proper transfer mode.



- If interrupts will be used, configure the top-level and second-level ADC interrupt bits.
- Write the ADC configuration register to define the inputs, sample time, and start the conversions.

### 10.1.1 GPIO Usage

A GPIO pin used by the ADC as an input or voltage reference must be configured in analog mode by writing 0 to its 4-bit field in the proper GPIO\_PxCFGH/L register. Note that a GPIO pin in analog mode cannot be used for any digital functions, and GPIO\_PxIN always reads it as 1. Only certain pins can be configured in analog mode. These are listed in Table 10-1.

| Analog Signal        | GPIO | Configuration control |
|----------------------|------|-----------------------|
| ADC0 input           | PB5  | GPIO_PBCFGH[7:4]      |
| ADC1 input           | PB6  | GPIO_PBCFGH[11:8]     |
| ADC2 input           | PB7  | GPIO_PBCFGH[15:12]    |
| ADC3 input           | PC1  | GPIO_PCCFGL[7:4]      |
| ADC4 input           | PA4  | GPIO_PACFGH[3:0]      |
| ADC5 input           | PA5  | GPIO_PACFGH[7:4]      |
| VREF input or output | PB0  | GPIO_PBCFGL[3:0]      |

| Table | 10-1. | ADC | GPIO | Pin | Usage |
|-------|-------|-----|------|-----|-------|
|-------|-------|-----|------|-----|-------|

See Chapter 7, GPIO for more information about how to configure GPIO.

### 10.1.2 Voltage Reference

The ADC voltage reference (VREF), may be internally generated or externally sourced from PB0. If internally generated, it may optionally be output on PB0. To output the internal VREF on PB0, the ADC must be enabled (ADC\_ENABLE bit set in the ADC\_CFG register) and PB0 must be configured in analog mode.

To use an external reference, the Ember software must be called after reset and after waking from deep sleep. PB0 must also be configured in analog mode using GPI0\_PBCFGH[3:0]. See the Ember software documentation for more information on using an external reference.

### 10.1.3 Offset/Gain Correction

When a conversion is complete, the 16-bit converted data is processed in several steps by offset/gain correction hardware:

- 1. The initial signed ADC conversion result is added to the 16-bit signed (two's complement) value of the ADC offset register (ADC\_OFFSET).
- 2. The offset-corrected data is multiplied by the 16-bit ADC gain register, ADC\_GAIN, to produce a 16-bit signed result. If the product is greater than 0x7FFF (32767), or less than 0x8000 (-32768), it is limited to that value and the INT\_ADCSAT bit is set in the INT\_ADCFLAG register.
- 3. The offset/gain corrected value is divided by two to produce the final result.

ADC\_GAIN is an unsigned scaled 16-bit value: ADC\_GAIN[15] is the integer part of the gain factor and ADC\_GAIN[14:0] is the fractional part. As a result, ADC\_GAIN values can represent gain factors from 0 through  $(2 - 2^{-15})$ . Although ADC\_GAIN can represent a much greater range, its purpose is to correct small gain error, and in practice is loaded with values within a range of about 0.95 to 1.05.



Reset initializes the offset to zero (ADC\_OFFSET = 0) and gain factor to one (ADC\_GAIN = 0x8000).

#### 10.1.4 DMA

The ADC DMA channel writes converted data, which incorporates the offset/gain correction, into a DMA buffer in RAM.

The ADC DMA buffer is defined by two registers:

- ADC\_DMABEG is the start address of the buffer and must be even.
- ADC\_DMASIZE specifies the size of the buffer in 16-bit samples, or half its length in bytes.

To prepare the DMA channel for operation, reset it by writing the ADC\_DMARST bit in the ADC\_DMACFG register, then start the DMA in either linear or auto wrap mode by setting the ADC\_DMALOAD bit in the ADC\_DMACFG register. The ADC\_DMAAUTOWRAP bit in the ADC\_DMACFG register selects the DMA mode: 0 for linear mode, 1 for auto wrap mode.

- In linear mode the DMA writes to the buffer until the number of samples given by ADC\_DMASIZE has been output. The DMA then stops and sets the INT\_ADCULDFULL bit in the INT\_ADCFLAG register. If another ADC conversion completes before the DMA is reset or the ADC is disabled, the INT\_ADCOVF bit in the INT\_ADCFLAG register is set.
- In auto wrap mode the DMA writes to the buffer until it reaches the end, then resets its pointer to the start of the buffer and continues writing samples. The DMA transfers continue until the ADC is disabled or the DMA is reset.

When the DMA fills the lower and upper halves of the buffer, it sets the INT\_ADCULDHALF and INT\_ADCULDFULL bits, respectively, in the INT\_ADCFLAG register. The current location to which the DMA is writing can also be determined by reading the ADC\_DMACUR register.

#### 10.1.5 ADC Configuration Register

The ADC configuration register (ADC\_CFG) sets up most of the ADC operating parameters.

#### 10.1.5.1 Input

The analog input of the ADC can be chosen from various sources. The analog input is configured with the ADC\_MUXP and ADC\_MUXN bits within the ADC\_CFG register. Table 10-2 shows the possible input selections.



| ADC_MUXn <sup>1</sup> | Analog source at ADC | GPIO pin            | Purpose                           |
|-----------------------|----------------------|---------------------|-----------------------------------|
| 0                     | ADC0                 | PB5                 |                                   |
| 1                     | ADC1                 | PB6                 |                                   |
| 2                     | ADC2                 | PB7                 |                                   |
| 3                     | ADC3                 | PC1                 |                                   |
| 4                     | ADC4                 | PA4                 |                                   |
| 5                     | ADC5                 | PA5                 |                                   |
| 6                     | No connection        |                     |                                   |
| 7                     | No connection        |                     |                                   |
| 8                     | GND                  | Internal connection | Calibration                       |
| 9                     | VREF/2               | Internal connection | Calibration                       |
| 10                    | VREF                 | Internal connection | Calibration                       |
| 11                    | VDD_PADSA/2          | Internal connection | Supply monitoring and calibration |
| 12                    | No connection        |                     |                                   |
| 13                    | No connection        |                     |                                   |
| 14                    | No connection        |                     |                                   |
| 15                    | No connection        |                     |                                   |

#### Table 10-2. ADC Inputs

<sup>1</sup>Denotes bits ADC\_MUXP or ADC\_MUXN in register ADC\_CFG.

Table 10-3 shows the typical configurations of ADC inputs.

#### Table 10-3. Typical ADC Input Configurations

| ADC P input | ADC N input | ADC_MUXP | ADC_MUXN | Purpose      |
|-------------|-------------|----------|----------|--------------|
| ADC0        | VREF/2      | 0        | 9        | Single-ended |
| ADC1        | VREF/2      | 1        | 9        | Single-ended |
| ADC2        | VREF/2      | 2        | 9        | Single-ended |
| ADC3        | VREF/2      | 3        | 9        | Single-ended |
| ADC4        | VREF/2      | 4        | 9        | Single-ended |
| ADC5        | VREF/2      | 5        | 9        | Single-ended |
| ADC1        | ADC0        | 1        | 0        | Differential |
| ADC3        | ADC2        | 3        | 2        | Differential |
| ADC5        | ADC4        | 5        | 4        | Differential |
| GND         | VREF/2      | 8        | 9        | Calibration  |
| VREF        | VREF/2      | 10       | 9        | Calibration  |
| VDD_PADSA/2 | VREF/2      | 11       | 9        | Calibration  |



#### 10.1.5.2 Input Range

The single-ended input range is fixed as 0 V to VREF and the differential input range is fixed as -VREF to +VREF.

#### 10.1.5.3 Sample Time

ADC sample time is programmed by selecting the sampling clock and the clocks per sample.

- The sampling clock may be either 1 MHz or 6 MHz. If the ADC\_1MHZCLK bit in the ADC\_CFG register is clear, the 6 MHz clock is used; if it is set, the 1 MHz clock is selected. The 6 MHz sample clock offers faster conversion times but the ADC resolution is lower than that achieved with the 1 MHz clock.
- The number of clocks per sample is determined by the ADC\_PERIOD bits in the ADC\_CFG register. ADC\_PERIOD values select from 32 to 4096 sampling clocks in powers of two. Longer sample times produce more significant bits. Regardless of the sample time, converted samples are always 16-bits in size with the significant bits left-aligned within the value.

Table 10-4 shows the options for ADC sample times and the significant bits in the conversion results.

| ADC_PERIOD | Sample | Sample <sup>-</sup> | Time (µs)   | Sample Free | Significant Bita |                  |
|------------|--------|---------------------|-------------|-------------|------------------|------------------|
| ADC_PERIOD | Clocks | 1 MHz clock         | 6 MHz clock | 1 MHz clock | 6 MHz clock      | Significant Bits |
| 0          | 32     | 32                  | 5.33        | 31.3        | 188              | 7                |
| 1          | 64     | 64                  | 10.7        | 15.6        | 93.8             | 8                |
| 2          | 128    | 128                 | 21.3        | 7.81        | 46.9             | 9                |
| 3          | 256    | 256                 | 42.7        | 3.91        | 23.4             | 10               |
| 4          | 512    | 512                 | 85.3        | 1.95        | 11.7             | 11               |
| 5          | 1024   | 1024                | 170         | 0.977       | 5.86             | 12               |
| 6          | 2048   | 2048                | 341         | 0.488       | 2.93             | 13               |
| 7          | 4096   | 4096                | 682         | 0.244       | 1.47             | 14               |

#### Table 10-4. ADC Sample Times

**Note:** ADC sample timing is the same whether the EM35x is using the 24 MHz crystal oscillator or the 12 MHz high-speed RC oscillator. This facilitates using the ADC soon after the CPU wakes from deep sleep, before switching to the crystal oscillator.

### 10.2 Interrupts

The ADC has its own top-level interrupt in the NVIC. The ADC interrupt is enabled by writing the INT\_ADC bit to the INT\_CFGSET register, and cleared by writing the INT\_ADC bit to the INT\_CFGCLR register. Chapter 11, Interrupt System, describes the interrupt system in detail.

Five kinds of ADC events can generate an ADC interrupt, and each has a bit flag in the INT\_ADCFLAG register to identify the reason(s) for the interrupt:

- INT\_ADCOVF an ADC conversion result was ready but the DMA was disabled (DMA buffer overflow).
- INT\_ADCSAT- the gain correction multiplication exceeded the limits for a signed 16-bit number (gain saturation).



- INT\_ADCULDFULL the DMA wrote to the last location in the buffer (DMA buffer full).
- INT\_ADCULDHALF the DMA wrote to the last location of the first half of the DMA buffer (DMA buffer half full).
- INT\_ADCDATA there is data ready in the ADC\_DATA register.

Bits in INT\_ADCFLAG register may be cleared by writing a 1 to their position. Writing 0 to any bit in the INT\_ADCFLAG register is ineffectual.

The INT\_ADCCFG register controls whether or not INT\_ADCFLAG register bits actually propagate the ADC interrupt to the NVIC. Only the events whose bits are 1 in the INT\_ADCCFG register can do so.

For non-interrupt (polled) ADC operation set the INT\_ADCCFG register to zero, and read the bit flags in the INT\_ADCFLAG register to determine the ADC status.

**Note:** When making changes to the ADC configuration it is best to disable the DMA beforehand. If this isn't done it can be difficult to determine at which point the sampled data in the DMA buffer switched from the old configuration to the new configuration. However, since the ADC will be left running, if it completes a conversion after the DMA is disabled, the INT\_ADCOVF flag will be set. To prevent these unwanted DMA buffer overflow indications, clear the INT\_ADCOVF flag immediately after enabling the DMA, preferably with interrupts off. Disabling the ADC in addition to the DMA is often undesirable because of the additional analog startup time when it is re-enabled.

### 10.3 Operation

Setting the ADC\_EN bit in the ADC\_CFG register enables the ADC. Once the ADC is enabled, it performs conversions continuously until it is disabled. If the ADC had previously been disabled, a 21 µs analog startup delay is automatically imposed before the ADC starts conversions. The delay timing is performed in hardware and is simply added to the time until the first conversion result is output.

When the ADC is first enabled, and/or if any change is made to ADC\_CFG after it is enabled, the time until a result is output is double the normal sample time. This is because the ADC's internal design requires it to discard the first conversion after startup or a configuration change. This is done automatically and is hidden from software. Switching the system clock between OSCHF and OSC24M also causes the ADC to go through this startup cycle. If the ADC was newly enabled, the analog delay time is added to the doubled sample time.

If the DMA is running when the ADC\_CFG register is modified, the DMA does not stop, so the DMA buffer may contain conversion results from both the old and new configurations.

The following procedure illustrates a simple polled method of using the ADC without DMA. This assumes that any GPIOs and the voltage reference have already been configured.

- 1. Disable all ADC interrupts: Write 0 to the INT\_ADCCFG register.
- 2. Write the desired offset and gain correction values to the ADC\_OFFSET and ADC\_GAIN registers.
- 3. Write the desired conversion configuration, with the ADC\_EN bit set, to ADC\_CFG register.
- 4. Clear the ADC data flag: Write the INT\_ADCDATA bit to INT\_ADCFLAG register.
- 5. Wait until the INT\_ADCDATA bit is set in INT\_ADCFLAG register, then read the result, as a 16-bit signed variable, from the ADC\_DATA register.

The following procedure illustrates a simple polled method of using the ADC with DMA. After completing the procedure, the latest conversion results are available in the location written to by the DMA. This assumes that any GPIOs and the voltage reference have already been configured.

- 1. Allocate a 16-bit signed variable, for example analogData, to receive the ADC output. (Make sure that analogData is half-word aligned that is, at an even address.)
- 2. Disable all ADC interrupts: Write 0 to the INT\_ADCCFG register.



- Set up the DMA to output conversion results to the variable, analogData. Reset the DMA: Set the ADC\_DMARST bit in ADC\_DMACFG register. Define a one sample buffer: Write analogData's address to the ADC\_DMABEG register and set the ADC\_DMASIZE register to 1.
- 4. Write the desired offset and gain correction values to the ADC\_OFFSET and ADC\_GAIN registers.
- 5. Start the ADC and the DMA. Write the desired conversion configuration, with the ADC\_EN bit set, to the ADC\_CFG register. Clear the ADC buffer full flag: Write the INT\_ADCULDFULL bit to the INT\_ADCFLAG register. Start the DMA in auto wrap mode: Set the ADC\_DMAAUTOWRAP and ADC\_DMALOAD bits in the ADC\_DMACFG register.
- 6. Wait until the INT\_ADCULDFULL bit is set in the INT\_ADCFLAG register, then read the result from analogData.

To convert multiple inputs using this approach, repeat steps 4 through 6, loading the desired input configurations to the ADC\_CFG register in step 5. If the inputs can use the same offset/gain correction, just repeat steps 5 and 6.

### 10.4 Calibration

Sampling of internal connections GND, VREF/2, and VREF allow for offset and gain calibration of the ADC in applications where absolute accuracy is important. Offset error is calculated from the minimum input and gain error is calculated from the full scale input range. Correction using VREF is recommended because VREF is calibrated by the Ember software against VDD\_PADSA. The VDD\_PADSA regulator is factory-trimmed to 1.80 V  $\pm$  20 mV. If better absolute accuracy is required, the ADC can be configured to use an external reference. The ADC calibrates as a single-ended measurement. Differential signals require correction of both their inputs.

The following steps outline the calibration procedure

- Calibrate VREF against VDD\_PADSA.
- Determine the ADC gain by sampling independently VREF and GND. Gain is calculated from the slope of these two measurements.
- Apply gain correction.
- Determine the ADC offset by sampling GND.
- Apply offset correction.

Table 10-5 shows the equations used to calculate the gain and offset correction values.

| Calibration                             | Correction value                                  |
|---|---|
| Gain                                    | $32768 \times \frac{16384}{(N_{VREF} - N_{GND})}$ |
| Offset (after applying gain correction) | $2 \times (57344 - N_{GND})$                      |

#### Table 10-5. ADC Gain and offset correction equations

#### Equation notes

- The ADC output is two's complement. All N are therefore 16-bit two's complement numbers.
- Offset is a 16-bit two's complement number.
- Gain is a 16-bit number representing a gain of 0 to 65535/32768 in 1/32768 steps. The default value is 32768, corresponding to a gain of 1.
- N<sub>GND</sub> is a sampling of ground. Due to the ADC's internal design, VGND does not yield the minimum 16 bit two's complement value 32768 as the conversion result. Instead, VGND yields a value close to 57344 when



the input buffer is not selected. VGND cannot be measured when the input buffer is enabled because it is outside the buffer's input range.

- N<sub>VREF</sub> is a sampling of VREF. Due to the ADC's internal design, VREF does not yield the maximum positive 16-bit two's complement 32767 as the conversion result. Instead, VREF yields a value close to 8192.
- N<sub>VREF/2</sub> is a sampling of VREF/2. VREF/2 yields a value close to 0.
- Offset correction is affected by the gain correction value. Offset correction is calculated after gain correction has been applied.

### **10.5** ADC Key Parameters

Table 10-6 describes the key ADC parameters measured at 25°C and VDD\_PADS at 3.0 V, for a sampling clock of 1 MHz. The single-ended measurements were done at  $f_{input} = 7.7\% f_{Nyquist}$ ; 0 dBFS level (where full-scale is a 1.2 V p-p swing). The differential measurements were done at  $f_{input} = 7.7\% f_{Nyquist}$ ; -6 dBFS level (where full-scale is a 2.4 V p-p swing) and a common mode voltage of 0.6 V.

| Parameter                        |       | Performance |       |       |       |       |       |       |  |
|----------------------------------|-------|-------------|-------|-------|-------|-------|-------|-------|--|
| ADC_PERIOD                       | 0     | 1           | 2     | 3     | 4     | 5     | 6     | 7     |  |
| Conversion Time (µs)             | 32    | 64          | 128   | 256   | 512   | 1024  | 2048  | 4096  |  |
| Nyquist Freq (kHz)               | 15.6k | 7.81k       | 3.91k | 1.95k | 977   | 488   | 244   | 122   |  |
| 3 dB Cut-off (kHz)               | 9.43k | 4.71k       | 2.36k | 1.18k | 589   | 295   | 147   | 73.7  |  |
| INL (codes peak)                 | 0.083 | 0.092       | 0.163 | 0.306 | 0.624 | 1.229 | 2.451 | 4.926 |  |
| INL (codes RMS)                  | 0.047 | 0.051       | 0.093 | 0.176 | 0.362 | 0.719 | 1.435 | 2.848 |  |
| DNL (codes peak)                 | 0.028 | 0.035       | 0.038 | 0.044 | 0.074 | 0.113 | 0.184 | 0.333 |  |
| DNL (codes RMS)                  | 0.008 | 0.009       | 0.011 | 0.014 | 0.019 | 0.029 | 0.048 | 0.079 |  |
| ENOB<br>(from single-cycle test) | 5.6   | 7.0         | 8.6   | 10.1  | 11.5  | 12.6  | 13.0  | 13.2  |  |

Table 10-6. ADC Module Key Parameters for 1 MHz sampling



| Parameter   | Performance |             |             |              |              |              |              |              |  |
|---|-------------|-------------|-------------|--------------|--------------|--------------|--------------|--------------|--|
| SNR (dB)<br>Single-Ended<br>Differential          | 35<br>35    | 44<br>44    | 53<br>53    | 62<br>62     | 70<br>71     | 75<br>77     | 77<br>79     | 77<br>80     |  |
| SINAD (dB)<br>Single-Ended<br>Differential        | 35<br>35    | 44<br>44    | 53<br>53    | 61<br>62     | 67<br>70     | 69<br>75     | 70<br>76     | 70<br>76     |  |
| SDFR (dB)<br>Single-Ended<br>Differential         | 59<br>60    | 68<br>69    | 72<br>77    | 72<br>80     | 72<br>81     | 72<br>81     | 72<br>81     | 73<br>81     |  |
| THD (dB)<br>Single-Ended<br>Differential          | -45<br>-45  | -54<br>-54  | -62<br>-63  | -67<br>-71   | -69<br>-75   | -69<br>-76   | -69<br>-76   | -69<br>-76   |  |
| ENOB (from SNR)<br>Single-Ended<br>Differential   | 5.6<br>5.6  | 7.1<br>7.1  | 8.6<br>8.6  | 10.0<br>10.1 | 11.3<br>11.4 | 12.2<br>12.5 | 12.4<br>12.9 | 12.5<br>12.9 |  |
| ENOB (from SINAD)<br>Single-Ended<br>Differential | 5.5<br>5.6  | 7.0<br>7.0  | 8.5<br>8.5  | 9.9<br>10.0  | 10.9<br>11.3 | 11.2<br>12.1 | 11.3<br>12.3 | 11.3<br>12.4 |  |
| Equivalent ADC Bits                               | 7<br>[15:9] | 8<br>[15:8] | 9<br>[15:7] | 10<br>[15:6] | 11<br>[15:5] | 12<br>[15:4] | 13<br>[15:3] | 14<br>[15:2] |  |

**Note:** INL and DNL are referenced to a LSB of the Equivalent ADC Bits shown in the last row of Table 10-6. ENOB (effective number of bits) can be calculated from either SNR (signal to non-harmonic noise ratio) or SINAD (signal-to-noise and distortion ratio).

Table 10-7 describes the key ADC parameters measured at 25°C and VDD\_PADS at 3.0 V, for a sampling rate of 6 MHz. The single-ended measurements were done at  $f_{input} = 7.7\% f_{Nyquist}$ ; 0 dBFS level (where full-scale is a 1.2 V p-p swing). The differential measurements were done at  $f_{input} = 7.7\% f_{Nyquist}$ ; -6 dBFS level (where full-scale is a 2.4 V p-p swing) and a common mode voltage of 0.6 V.

| Parameter            | Performance |       |       |       |       |       |       |       |  |
|----------------------|-------------|-------|-------|-------|-------|-------|-------|-------|--|
| ADC_PERIOD           | 0           | 1     | 2     | 3     | 4     | 5     | 6     | 7     |  |
| Conversion Time (µs) | 5.33        | 10.7  | 21.3  | 42.7  | 85.3  | 171   | 341   | 683   |  |
| Nyquist Freq (kHz)   | 93.8k       | 46.9k | 23.4k | 11.7k | 5.86k | 2.93k | 1.47k | 732   |  |
| 3 dB Cut-off (kHz)   | 56.6k       | 28.3k | 14.1k | 7.07k | 3.54k | 1.77k | 884   | 442   |  |
| INL (codes peak)     | 0.084       | 0.084 | 0.15  | 0.274 | 0.518 | 1.057 | 2.106 | 4.174 |  |
| INL (codes RMS)      | 0.046       | 0.044 | 0.076 | 0.147 | 0.292 | 0.58  | 1.14  | 2.352 |  |
| DNL (codes peak)     | 0.026       | 0.023 | 0.044 | 0.052 | 0.096 | 0.119 | 0.196 | 0.371 |  |



| Parameter   |             |             |             | Perform      | nance        |              |              |              |
|---|-------------|-------------|-------------|--------------|--------------|--------------|--------------|--------------|
| DNL (codes RMS)                                   | 0.007       | 0.009       | 0.013       | 0.015        | 0.024        | 0.03         | 0.05         | 0.082        |
| ENOB<br>(from single-cycle test)                  | 5.6         | 7.0         | 8.5         | 10.0         | 11.4         | 12.6         | 13.1         | 13.2         |
| SNR (dB)<br>Single-Ended<br>Differential          | 35<br>35    | 44<br>44    | 53<br>53    | 62<br>62     | 70<br>71     | 75<br>77     | 76<br>79     | 77<br>80     |
| SINAD (dB)<br>Single-Ended<br>Differential        | 35<br>35    | 44<br>44    | 53<br>53    | 62<br>62     | 68<br>70     | 71<br>75     | 71<br>77     | 71<br>77     |
| SDFR (dB)<br>Single-Ended<br>Differential         | 60<br>60    | 68<br>69    | 75<br>77    | 75<br>80     | 75<br>80     | 75<br>80     | 75<br>80     | 75<br>80     |
| THD (dB)<br>Single-Ended<br>Differential          | -45<br>-45  | -54<br>-54  | -63<br>-63  | -68<br>-71   | -70<br>-76   | -70<br>-77   | -70<br>-78   | -70<br>-78   |
| ENOB (from SNR)<br>Single-Ended<br>Differential   | 5.6<br>5.6  | 7.1<br>7.1  | 8.6<br>8.6  | 10.0<br>10.1 | 11.4<br>11.5 | 12.1<br>12.5 | 12.4<br>12.9 | 12.5<br>13.0 |
| ENOB (from SINAD)<br>Single-Ended<br>Differential | 5.5<br>5.6  | 7.0<br>7.1  | 8.5<br>8.6  | 9.9<br>10.1  | 11.0<br>11.4 | 11.4<br>12.4 | 11.5<br>12.8 | 11.5<br>13.0 |
| Equivalent ADC Bits                               | 7<br>[15:9] | 8<br>[15:8] | 9<br>[15:7] | 10<br>[15:6] | 11<br>[15:5] | 12<br>[15:4] | 13<br>[15:3] | 14<br>[15:2] |

**Note:** INL and DNL are referenced to a LSB of the Equivalent ADC Bits shown in the last row of Table 10-7. ENOB (effective number of bits) can be calculated from either SNR (signal to non-harmonic noise ratio) or SINAD (signal-to-noise and distortion ratio).

Table 10-8 describes the key ADC parameters measured at 25°C and VDD\_PADS at 3.0 V, for a sampling clock of 6 MHz. The single-ended measurements were done at  $f_{input} = 7.7\% f_{Nyquist}$ ; level = 1.2 V p-p swing centered on 1.5 V. The differential measurements were done at  $f_{input} = 7.7\% f_{Nyquist}$ , level = 1.2 V p-p swing and a common mode voltage of 1.5 V.

| Parameter            |       | Performance |       |       |       |       |       |      |  |
|----------------------|-------|-------------|-------|-------|-------|-------|-------|------|--|
| ADC_PERIOD           | 0     | 1           | 2     | 3     | 4     | 5     | 6     | 7    |  |
| Conversion Time (µs) | 32    | 64          | 128   | 256   | 512   | 1024  | 2048  | 4096 |  |
| Nyquist Freq (kHz)   | 93.8k | 46.9k       | 23.4k | 11.7k | 5.86k | 2.93k | 1.47k | 732  |  |
| 3 dB Cut-off (kHz)   | 56.6k | 28.3k       | 14.1k | 7.07k | 3.54k | 1.77k | 884   | 442  |  |



| Parameter   | Performance |             |             |              |              |              |              |              |  |  |
|---|-------------|-------------|-------------|--------------|--------------|--------------|--------------|--------------|--|--|
| INL (codes peak)                                  | 0.055       | 0.032       | 0.038       | 0.07         | 0.123        | 0.261        | 0.522        | 1.028        |  |  |
| INL (codes RMS)                                   | 0.028       | 0.017       | 0.02        | 0.04         | 0.077        | 0.167        | 0.326        | 0.65         |  |  |
| DNL (codes peak)                                  | 0.028       | 0.017       | 0.02        | 0.04         | 0.077        | 0.167        | 0.326        | 0.65         |  |  |
| DNL (codes RMS)                                   | 0.01        | 0.006       | 0.006       | 0.007        | 0.008        | 0.013        | 0.023        | 0.038        |  |  |
| ENOB<br>(from single-cycle test)                  | 3.6         | 5.0         | 6.6         | 8.1          | 9.5          | 10.7         | 11.3         | 11.6         |  |  |
| SNR (dB)<br>Single-Ended<br>Differential          | 23<br>23    | 32<br>32    | 41<br>41    | 50<br>50     | 59<br>59     | 65<br>66     | 67<br>69     | 68<br>71     |  |  |
| SINAD (dB)<br>Single-Ended<br>Differential        | 23<br>23    | 32<br>32    | 41<br>41    | 50<br>50     | 58<br>59     | 64<br>66     | 66<br>69     | 66<br>71     |  |  |
| SDFR (dB)<br>Single-Ended<br>Differential         | 48<br>48    | 56<br>57    | 65<br>65    | 72<br>74     | 72<br>82     | 72<br>88     | 73<br>88     | 73<br>88     |  |  |
| THD (dB)<br>Single-Ended<br>Differential          | -33<br>-33  | -42<br>-42  | -51<br>-51  | -59<br>-60   | -66<br>-69   | -68<br>-76   | -68<br>-80   | -68<br>-82   |  |  |
| ENOB (from SNR)<br>Single-Ended<br>Differential   | 3.6<br>3.6  | 5.1<br>5.1  | 6.6<br>6.6  | 8.1<br>8.1   | 9.5<br>9.5   | 10.5<br>10.7 | 10.9<br>11.3 | 11<br>11.5   |  |  |
| ENOB (from SINAD)<br>Single-Ended<br>Differential | 3.6<br>3.6  | 5.0<br>5.1  | 6.5<br>6.6  | 8.0<br>8.0   | 9.4<br>9.5   | 10.3<br>10.6 | 10.7<br>11.3 | 10.7<br>11.4 |  |  |
| Equivalent ADC Bits                               | 7<br>[15:9] | 8<br>[15:8] | 9<br>[15:7] | 10<br>[15:6] | 11<br>[15:5] | 12<br>[15:4] | 13<br>[15:3] | 14<br>[15:2] |  |  |

INL and DNL are referenced to a LSB of the Equivalent ADC Bits shown in the last row of Table 10-6. ENOB (effective number of bits) can be calculated from either SNR (signal to non-harmonic noise ratio) or SINAD (signal-to-noise and distortion ratio).

Table 10-9 lists other specifications for the ADC not covered in Table 10-6 and Table 10-7.

#### Table 10-9. ADC Specifications

| Parameter           | Min. | Тур. | Max. | Units |
|---------------------|------|------|------|-------|
| VREF                | 1.17 | 1.2  | 1.23 | V     |
| VREF output current |      |      | 1    | mA    |



| Parameter   | Min.     | Тур. | Max.  | Units |
|---|----------|------|-------|-------|
| VREF load capacitance                                       |          |      | 10    | nF    |
| External VREF voltage range                                 | 1.1      | 1.2  | 1.3   | V     |
| External VREF input impedance                               | 1        |      |       | MΩ    |
| Minimum input voltage                                       | 0        |      |       | V     |
| Maximum input voltage                                       |          |      | VREF  | V     |
| Single-ended signal range                                   | 0        |      | VREF  | V     |
| Differential signal range                                   | -VREF    |      | +VREF | V     |
| Common mode range   | 0        |      | VREF  | V     |
| Input referred ADC offset                                   | -10      |      | 10    | mV    |
| Input Impedance<br>1 MHz sample clock<br>6 MHz sample clock | 1<br>0.5 |      |       | MΩ    |
| Not sampling  | 10       |      |       |       |

**Note:** The signal-ended ADC measurements are limited in their range and only guaranteed for accuracy within the limits shown in this table. The ADC's internal design allows for measurements outside of this range (±200 mV), but the accuracy of such measurements is not guaranteed. The maximum input voltage is of more interest to the differential sampling where a differential measurement might be small, but a common mode can push the actual input voltage on one of the signals towards the upper voltage limit.



# 10.6 Registers

# ADC\_DATA

| ADC Data Regi | ster  |            |             |          | Address: 0x40 | 00D000 Rese | t: 0x00000000 |
|---------------|-------|------------|-------------|----------|---------------|-------------|---------------|
| 31            | 30    | 29         | 28          | 27       | 26            | 25          | 24            |
| 0             | 0     | 0          | 0           | 0        | 0             | 0           | 0             |
| 23            | 22    | 21         | 20          | 19       | 18            | 17          | 16            |
| 0             | 0     | 0          | 0           | 0        | 0             | 0           | 0             |
| 15            | 14    | 13         | 12          | 11       | 10            | 9           | 8             |
|               |       |            | ADC_DA      | TA_FIELD |               |             |               |
| 7             | 6     | 5          | 4           | 3        | 2             | 1           | 0             |
|               |       |            | ADC_DA      | TA_FIELD |               |             |               |
|               |       |            |             |          |               |             |               |
| Bitname       | Bitfi | eld Access | Description |          |               |             |               |

ADC\_DATA\_FIELD

[15:0]

R

Description

ADC conversion result. The result is a signed 2's complement value. The significant bits of the value begin at bit 15 regardless of the sample period used.



# ADC\_CFG

| DC Configura | tion Register |      |        |        | Address: 0x40 | 00D004 Rese | t: 0x0000180 |
|--------------|---------------|------|--------|--------|---------------|-------------|--------------|
| 31           | 30            | 29   | 28     | 27     | 26            | 25          | 24           |
| 0            | 0             | 0    | 0      | 0      | 0             | 0           | 0            |
| 23           | 22            | 21   | 20     | 19     | 18            | 17          | 16           |
| 0            | 0             | 0    | 0      | 0      | 0             | 0           | 0            |
| 15           | 14            | 13   | 12     | 11     | 10            | 9           | 8            |
|              | ADC_PERIOD    |      | ADC_CF | GRSVD2 | ADC_MUXP      |             |              |
| 7            | 6             | 5    | 4      | 3      | 2             | 1           | 0            |
| ADC_MUXP     |               | ADC_ | MUXN   |        | ADC_1MHZCLK   | ADC_CFGRSVD | ADC_ENABLE   |

| Bitname      | Bitfield | Access | Description  |
|--------------|----------|--------|--|
| ADC_PERIOD   | [15:13]  | RW     | <ul> <li>ADC sample time in clocks and the equivalent significant bits in the conversion.</li> <li>0: 32 clocks (7 bits).</li> <li>1: 64 clocks (8 bits).</li> <li>2: 128 clocks (9 bits).</li> <li>3: 256 clocks (10 bits).</li> <li>4: 512 clocks (11 bits).</li> <li>5: 1024 clocks (12 bits).</li> <li>6: 2048 clocks (13 bits).</li> <li>7: 4096 clocks (14 bits).</li> </ul> |
| ADC_CFGRSVD2 | [12:11]  | RW     | Reserved: these bits must be set to 0.   |
| ADC_MUXP     | [10:7]   | RW     | Input selection for the P channel.<br>0x0: PB5 pin.<br>0x1: PB6 pin.<br>0x2: PB7 pin.<br>0x3: PC1 pin.<br>0x4: PA4 pin.<br>0x5: PA5 pin.<br>0x8: GND (0V) (not for high voltage range).<br>0x9: VREF/2 (0.6V).<br>0xA: VREF (1.2V).<br>0xB: VDD_PADSA/2 (0.9V) (not for high voltage range).<br>0x6, 0x7, 0xC-0xF: reserved.   |
| ADC_MUXN     | [6:3]    | RW     | Input selection for the N channel.<br>Refer to ADC_MUXP above for choices.   |
| ADC_1MHZCLK  | [2]      | RW     | Select ADC clock: 0 = 6 MHz, 1 = 1 MHz.  |
| ADC_CFGRSVD  | [1]      | RW     | Reserved: this bit must always be set to 0.  |
| ADC_ENABLE   | [0]      | RW     | Enable the ADC: write 1 to enable continuous conversions, write 0 to stop.<br>When the ADC is started the first conversion takes twice the usual number of clocks plus<br>21 microseconds. If anything in this register is modified while the ADC is running, the next<br>conversion takes twice the usual number of clocks.   |



# ADC\_OFFSET

| ADC Offset Register |    |    |          |          | Address: | 0x4000D008 | Reset: 0x0000 |
|---------------------|----|----|----------|----------|----------|------------|---------------|
| 31                  | 30 | 29 | 28       | 27       | 26       | 25         | 24            |
| 0                   | 0  | 0  | 0        | 0        | 0        | 0          | 0             |
| 23                  | 22 | 21 | 20       | 19       | 18       | 17         | 16            |
| 0                   | 0  | 0  | 0        | 0        | 0        | 0          | 0             |
| 15                  | 14 | 13 | 12       | 11       | 10       | 9          | 8             |
|                     |    |    | ADC_OFFS | ET_FIELD |          |            |               |
| 7                   | 6  | 5  | 4        | 3        | 2        | 1          | 0             |
|                     |    |    | ADC_OFFS | ET_FIELD |          |            |               |

Bitname

ADC\_OFFSET\_FIELD

Bitfield

[15:0]

Access Description

RW

16-bit signed offset added to the basic ADC conversion result before gain correction is applied.



# ADC\_GAIN

| ADC Gain Reg | ister |    |        |          | Address: | 0x4000D00C | Reset: 0x8000 |
|--------------|-------|----|--------|----------|----------|------------|---------------|
| 31           | 30    | 29 | 28     | 27       | 26       | 25         | 24            |
| 0            | 0     | 0  | 0      | 0        | 0        | 0          | 0             |
| 23           | 22    | 21 | 20     | 19       | 18       | 17         | 16            |
| 0            | 0     | 0  | 0      | 0        | 0        | 0          | 0             |
| 15           | 14    | 13 | 12     | - 11     | 10       | 9          | 8             |
|              |       |    | ADC_GA | IN_FIELD |          |            |               |
| 7            | 6     | 5  | 4      | 3        | 2        | 1          | 0             |
|              |       |    | ADC_GA | IN_FIELD |          |            |               |
|              |       |    |        |          |          |            |               |

Description

Bitname

Bitfield

Access RW

ADC\_GAIN\_FIELD

[15:0]

Gain factor that is multiplied by the offset-corrected ADC result to produce the output value. The gain is a 16-bit unsigned scaled integer value with a binary decimal point between bits 15 and 14. It can represent values from 0 to (almost) 2. The reset value is a gain factor of 1.



## ADC\_DMACFG

## ADC DMA Configuration Register

#### Address: 0x4000D010 Reset: 0x0

| 31 | 30 | 29 | 28         | 27 | 26 | 25                  | 24          |
|----|----|----|------------|----|----|---------------------|-------------|
| 0  | 0  | 0  | 0          | 0  | 0  | 0                   | 0           |
| 23 | 22 | 21 | 20         | 19 | 18 | 17                  | 16          |
| 0  | 0  | 0  | 0          | 0  | 0  | 0                   | 0           |
| 15 | 14 | 13 | 12         | 11 | 10 | 9                   | 8           |
| 0  | 0  | 0  | 0          | 0  | 0  | 0                   | 0           |
| 7  | 6  | 5  | 4          | 3  | 2  | 1                   | 0           |
| 0  | 0  | 0  | ADC_DMARST | 0  | 0  | ADC_DMAAUTOWRA<br>P | ADC_DMALOAD |

| Bitname         | Bitfield | Access | Description   |
|-----------------|----------|--------|---|
| ADC_DMARST      | [4]      | W      | Write 1 to reset the ADC DMA. This bit auto-clears.   |
| ADC_DMAAUTOWRAP | [1]      | RW     | Selects DMA mode.<br>0: Linear mode, the DMA stops when the buffer is full.<br>1: Auto-wrap mode, the DMA output wraps back to the start when the buffer is full. |
| ADC_DMALOAD     | [0]      | RW     | Loads the DMA buffer.<br>Write 1 to start DMA (writing 0 has no effect). Cleared when DMA starts or is reset.   |



# ADC\_DMASTAT

## ADC DMA Status Register

#### Address: 0x4000D014 Reset: 0x0

| 31 | 30 | 29 | 28 | 27 | 26 | 25         | 24         |
|----|----|----|----|----|----|------------|------------|
| 0  | 0  | 0  | 0  | 0  | 0  | 0          | 0          |
| 23 | 22 | 21 | 20 | 19 | 18 | 17         | 16         |
| 0  | 0  | 0  | 0  | 0  | 0  | 0          | 0          |
| 15 | 14 | 13 | 12 | 11 | 10 | 9          | 8          |
| 0  | 0  | 0  | 0  | 0  | 0  | 0          | 0          |
| 7  | 6  | 5  | 4  | 3  | 2  | 1          | 0          |
| 0  | 0  | 0  | 0  | 0  | 0  | ADC_DMAOVF | ADC_DMAACT |

| Bitname    | Bitfield | Access | Description   |
|------------|----------|--------|---|
| ADC_DMAOVF | [1]      | R      | DMA overflow: occurs when an ADC result is ready and the DMA is not active. Cleared by DMA reset. |
| ADC_DMAACT | [0]      | R      | DMA status: reads 1 if DMA is active.   |



## ADC\_DMABEG

| ADC DMA Begin | n Address Regi | ster |       |       | Address: 0x40 | 00D018 Rese | t: 0x20000000 |
|---------------|----------------|------|-------|-------|---------------|-------------|---------------|
| 31            | 30             | 29   | 28    | 27    | 26            | 25          | 24            |
| 0             | 0              | 1    | 0     | 0     | 0             | 0           | 0             |
| 23            | 22             | 21   | 20    | 19    | 18            | 17          | 16            |
| 0             | 0              | 0    | 0     | 0     | 0             | 0           | 0             |
| 15            | 14             | 13   | 12    | - 11  | 10            | 9           | 8             |
| 0             | 0              |      |       | ADC_E | DMABEG        |             |               |
| 7             | 6              | 5    | 4     | 3     | 2             | 1           | 0             |
|               |                |      | ADC_D | MABEG |               |             |               |
|               |                |      |       |       |               |             |               |

Bitname ADC\_DMABEG Bitfield [13:0] Access Description

RW

ADC buffer start address. Caution: this must be an even address - the least significant bit of this register is fixed at zero by hardware.



## ADC\_DMASIZE

### ADC DMA Buffer Size Register

#### Address: 0x4000D01C Reset: 0x0

| 31                | 30 | 29 | 28 | 27   | 26                | 25 | 24 |  |
|-------------------|----|----|----|------|-------------------|----|----|--|
| 0                 | 0  | 0  | 0  | 0    | 0                 | 0  | 0  |  |
| 23                | 22 | 21 | 20 | 19   | 18                | 17 | 16 |  |
| 0                 | 0  | 0  | 0  | 0    | 0                 | 0  | 0  |  |
| 15                | 14 | 13 | 12 | - 11 | 10                | 9  | 8  |  |
| 0                 | 0  | 0  |    |      | ADC_DMASIZE_FIELD |    |    |  |
| 7                 | 6  | 5  | 4  | 3    | 2                 | 1  | 0  |  |
| ADC_DMASIZE_FIELD |    |    |    |      |                   |    |    |  |

Bitname

Bitfield

Access Description

ADC\_DMASIZE\_FIELD

[12:0]

RW

ADC buffer size. This is the number of 16-bit ADC conversion results the buffer can hold, not its length in bytes. (The length in bytes is twice this value.)



## ADC\_DMACUR

| ADC DMA Curr | ent Address Re   | egister | Address: 0x40 | 00D020 Rese | Reset: 0x2000000 |    |    |
|--------------|------------------|---------|---------------|-------------|------------------|----|----|
| 31           | 30               | 29      | 28            | 27          | 26               | 25 | 24 |
| 0            | 0                | 1       | 0             | 0           | 0                | 0  | 0  |
| 23           | 22               | 21      | 20            | 19          | 18               | 17 | 16 |
| 0            | 0                | 0       | 0             | 0           | 0                | 0  | 0  |
| 15           | 14               | 13      | 12            | 11          | 10               | 9  | 8  |
| 0            | 0                |         |               | ADC_DMA     | CUR_FIELD        |    |    |
| 7            | 6                | 5       | 4             | 3           | 2                | 1  | 0  |
|              | ADC_DMACUR_FIELD |         |               |             |                  |    |    |

Bitname

Bitfield

Access Description

ADC\_DMACUR\_FIELD

[13:1]

R

Current DMA address: the location that will be written next by the DMA.



## ADC\_DMACNT

### ADC DMA Count Register

#### Address: 0x4000D024 Reset: 0x0

| 31 | 30               | 29 | 28 | 27 | 26               | 25 | 24 |  |  |
|----|------------------|----|----|----|------------------|----|----|--|--|
| 0  | 0                | 0  | 0  | 0  | 0                | 0  | 0  |  |  |
| 23 | 22               | 21 | 20 | 19 | 18               | 17 | 16 |  |  |
| 0  | 0                | 0  | 0  | 0  | 0                | 0  | 0  |  |  |
| 15 | 14               | 13 | 12 | 11 | 10               | 9  | 8  |  |  |
| 0  | 0                | 0  |    |    | ADC_DMACNT_FIELD |    |    |  |  |
| 7  | 6                | 5  | 4  | 3  | 2                | 1  | 0  |  |  |
|    | ADC_DMACNT_FIELD |    |    |    |                  |    |    |  |  |

Bitname

Bitfield

Access Description

ADC\_DMACNT\_FIELD

[12:0]

R

DMA count: the number of 16-bit conversion results that have been written to the buffer.



# INT\_ADCFLAG

## ADC Interrupt Flag Register

#### Address: 0x4000A810 Reset: 0x0

| 31 | 30 | 29 | 28         | 27         | 26             | 25             | 24              |
|----|----|----|------------|------------|----------------|----------------|-----------------|
| 0  | 0  | 0  | 0          | 0          | 0              | 0              | 0               |
| 23 | 22 | 21 | 20         | 19         | 18             | 17             | 16              |
| 0  | 0  | 0  | 0          | 0          | 0              | 0              | 0               |
| 15 | 14 | 13 | 12         | 11         | 10             | 9              | 8               |
| 0  | 0  | 0  | 0          | 0          | 0              | 0              | 0               |
| 7  | 6  | 5  | 4          | 3          | 2              | 1              | 0               |
| 0  | 0  | 0  | INT_ADCOVF | INT_ADCSAT | INT_ADCULDFULL | INT_ADCULDHALF | INT_ADCFLAGRSVD |

| Bitname        | Bitfield | Access | Description                                   |
|----------------|----------|--------|---|
| INT_ADCOVF     | [4]      | RW     | DMA buffer overflow interrupt pending.        |
| INT_ADCSAT     | [3]      | RW     | Gain correction saturation interrupt pending. |
| INT_ADCULDFULL | [2]      | RW     | DMA buffer full interrupt pending.            |
| INT_ADCULDHALF | [1]      | RW     | DMA buffer half full interrupt pending.       |
| INT_ADCDATA    | [0]      | RW     | ADC_DATA register has data interrupt pending. |

# INT\_ADCCFG

## ADC Interrupt Configuration Register

### Address: 0x4000A850 Reset: 0x0

| 31 | 30   | 29 | 28         | 27         | 26             | 25             | 24             |
|----|------|----|------------|------------|----------------|----------------|----------------|
| 0  | 0    | 0  | 0          | 0          | 0              | 0              | 0              |
| 23 | 22   | 21 | 20         | 19         | 18             | 17             | 16             |
| 0  | 0    | 0  | 0          | 0          | 0              | 0              | 0              |
| 15 | - 14 | 13 | 12         | 11         | 10             | 9              | 8              |
| 0  | 0    | 0  | 0          | 0          | 0              | 0              | 0              |
| 7  | 6    | 5  | 4          | 3          | 2              | 1              | 0              |
| 0  | 0    | 0  | INT_ADCOVF | INT_ADCSAT | INT_ADCULDFULL | INT_ADCULDHALF | INT_ADCCFGRSVD |

| Bitname        | Bitfield | Access | Description                                  |
|----------------|----------|--------|--|
| INT_ADCOVF     | [4]      | RW     | DMA buffer overflow interrupt enable.        |
| INT_ADCSAT     | [3]      | RW     | Gain correction saturation interrupt enable. |
| INT_ADCULDFULL | [2]      | RW     | DMA buffer full interrupt enable.            |
| INT_ADCULDHALF | [1]      | RW     | DMA buffer half full interrupt enable.       |
| INT_ADCDATA    | [0]      | RW     | ADC_DATA register has data interrupt enable. |



## 11 Interrupt System

The EM35x's interrupt system is composed of two parts: a standard ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 Nested Vectored Interrupt Controller (NVIC) that provides top-level interrupts, and a proprietary Event Manager (EM) that provides second-level interrupts. The NVIC and EM provide a simple hierarchy. All second-level interrupts from the EM feed into top-level interrupts in the NVIC. This two-level hierarchy allows for both fine granular control of interrupt sources and coarse granular control over entire peripherals, while allowing peripherals to have their own interrupt vector.

The Nested Vectored Interrupt Controller (NVIC) section provides a description of the NVIC and an overview of the exception table (ARM nomenclature refers to interrupts as exceptions). The Event Manager section provides a more detailed description of the Event Manager including a table of all top-level peripheral interrupts and their second-level interrupt sources.

In practice, top-level peripheral interrupts are only used to enable or disable interrupts for an entire peripheral. Second-level interrupts originate from hardware sources, and therefore are the main focus of applications using interrupts.

## 11.1 Nested Vectored Interrupt Controller (NVIC)

The ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 Nested Vectored Interrupt Controller (NVIC) facilitates low-latency exception and interrupt handling. The NVIC and the processor core interface are closely coupled, which enables low-latency interrupt processing and efficient processing of late-arriving interrupts. The NVIC also maintains knowledge of the stacked (nested) interrupts to enable tail-chaining of interrupts.

The ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 NVIC contains 10 standard interrupts that are related to chip and CPU operation and management. In addition to the 10 standard interrupts, it contains 17 individually vectored peripheral interrupts specific to the EM35x.

The NVIC defines a list of exceptions. These exceptions include not only traditional peripheral interrupts, but also more specialized events such as faults and CPU reset. In the ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 NVIC, a CPU reset event is considered an exception of the highest priority, and the stack pointer is loaded from the first position in the NVIC exception table. The NVIC exception table defines all exceptions and their position, including peripheral interrupts. The position of each exception is important since it directly translates to the location of a 32-bit interrupt vector for each interrupt, and defines the hardware priority of exception s. Each exception in the table is a 32-bit address that is loaded into the program counter when that exception occurs. Table 11-1 lists the entire exception table. Exceptions 0 (stack pointer) through 15 (SysTick) are part of the standard ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 NVIC, while exceptions 16 (Timer 1) through 32 (Debug) are the peripheral interrupts specific to the EM35x peripherals. The peripheral interrupts are listed in greater detail in Table 11-2.



| Exception           | Position | Description   |
|---------------------|----------|---|
| -                   | 0        | Stack top is loaded from first entry of vector table on reset.  |
| Reset               | 1        | Invoked on power up and warm reset. On first instruction, drops to lowest priority (Thread mode). Asynchronous.                                       |
| NMI                 | 2        | Cannot be stopped or preempted by any exception but reset.<br>Asynchronous.   |
| Hard Fault          | 3        | All classes of fault, when the fault cannot activate because of priority or the Configurable Fault handler has been disabled. Synchronous.            |
| Memory Fault        | 4        | MPU mismatch, including access violation and no match. Synchronous.   |
| Bus Fault           | 5        | Pre-fetch, memory access, and other address/memory-related faults.<br>Synchronous when precise and asynchronous when imprecise.                       |
| Usage Fault         | 6        | Usage fault, such as 'undefined instruction executed' or 'illegal state transition attempt'. Synchronous.   |
| -                   | 7-10     | Reserved.   |
| SVCall              | 11       | System service call with SVC instruction. Synchronous.  |
| Debug Monitor       | 12       | Debug monitor, when not halting. Synchronous, but only active when<br>enabled. It does not activate if lower priority than the current<br>activation. |
| -                   | 13       | Reserved.   |
| PendSV              | 14       | Pendable request for system service. Asynchronous and only pended by software.  |
| SysTick             | 15       | System tick timer has fired. Asynchronous.  |
| Timer 1             | 16       | Timer 1 peripheral interrupt.   |
| Timer 2             | 17       | Timer 2 peripheral interrupt.   |
| Management          | 18       | Management peripheral interrupt.  |
| Baseband            | 19       | Baseband peripheral interrupt.  |
| Sleep Timer         | 20       | Sleep Timer peripheral interrupt.   |
| Serial Controller 1 | 21       | Serial Controller 1 peripheral interrupt.   |
| Serial Controller 2 | 22       | Serial Controller 2 peripheral interrupt.   |
| Security            | 23       | Security peripheral interrupt.  |
| MAC Timer           | 24       | MAC Timer peripheral interrupt.   |
| MAC Transmit        | 25       | MAC Transmit peripheral interrupt.  |
| MAC Receive         | 26       | MAC Receive peripheral interrupt.   |
| ADC                 | 27       | ADC peripheral interrupt.   |
| IRQA                | 28       | IRQA peripheral interrupt.  |
| IRQB                | 29       | IRQB peripheral interrupt.  |
| IRQC                | 30       | IRQC peripheral interrupt.  |
| IRQD                | 31       | IRQD peripheral interrupt.  |
| Debug               | 32       | Debug peripheral interrupt.   |

### Table 11-1. NVIC Exception Table



The NVIC also contains a software-configurable interrupt prioritization mechanism. The Reset, NMI, and Hard Fault exceptions, in that order, are always the highest priority, and are not software-configurable. All other exceptions can be assigned a 5-bit priority number, with low values representing higher priority. If any exceptions have the same software-configurable priority, then the NVIC uses the hardware-defined priority. The hardware-defined priority number is the same as the position of the exception in the exception table. For example, if IRQA and IRQB both fire at the same time and have the same software-defined priority, the NVIC handles IRQA, with priority number 28, first because it has a higher hardware priority than IRQB with priority number 29.

The top-level interrupts are controlled through five ARM<sup>®</sup> Cortex<sup>™</sup>-M3 NVIC registers: INT\_CFGSET, INT\_CFGCLR, INT\_PENDSET, INT\_PENDCLR, and INT\_ACTIVE. Writing 0 into any bit in any of these five register is ineffective.

- INT\_CFGSET Writing 1 to a bit in INT\_CFGSET enables that top-level interrupt.
- INT\_CFGCLR Writing 1 to a bit in INT\_CFGCLR disables that top-level interrupt.
- INT\_PENDSET Writing 1 to a bit in INT\_PENDSET triggers that top-level interrupt.
- INT\_PENDCLR Writing 1 to a bit in INT\_PENDCLR clears that top-level interrupt.
- INT\_ACTIVE cannot be written to and is used for indicating which interrupts are currently active.

INT\_PENDSET and INT\_PENDCLR set and clear a simple latch; INT\_CFGSET and INT\_CFGCLR set and clear a mask on the output of the latch. Interrupts may be pended and cleared at any time, but any pended interrupt will not be taken unless the corresponding mask (INT\_CFGSET) is set, which allows that interrupt to propagate. If an INT\_CFGSET bit is set and the corresponding INT\_PENDSET bit is set, then the interrupt will propagate and be taken. If INT\_CFGSET is set after INT\_PENDSET is set, then the interrupt will also propagate and be taken. Interrupt flags (signals) from the top-level interrupts are level-sensitive.

The second-level interrupt registers, which provide control of the second-level Event Manager peripheral interrupts, are described in the Event Manager section.

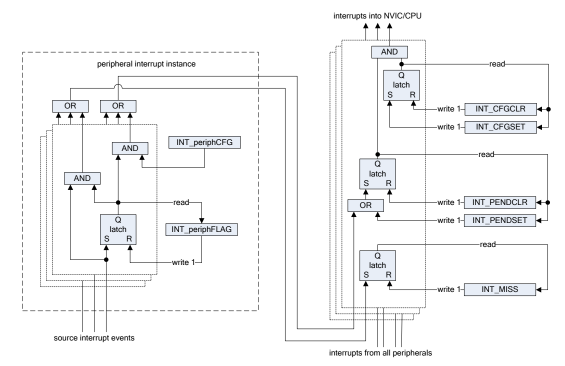
For further information on the NVIC and ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 exceptions, refer to the ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 Technical Reference Manual and the ARM ARMv7-M Architecture Reference Manual.

#### 11.2 Event Manager

While the standard ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 Nested Vectored Interrupt Controller provides top-level interrupts into the CPU, the proprietary Event Manager provides second-level interrupts. The Event Manager takes a large variety of hardware interrupt sources from the peripherals and merges them into a smaller group of interrupts in the NVIC. Effectively, all second-level interrupts from a peripheral are "OR'd" together into a single interrupt in the NVIC. In addition, the Event Manager provides missed indicators for the top-level peripheral interrupts with the register INT\_MISS.

The description of each peripheral's interrupt configuration and flag registers can be found in the chapters of this datasheet describing each peripheral. Figure 11-1 shows the Peripheral Interrupts Block Diagram.





#### Figure 11-1. Peripheral Interrupts Block Diagram

Given a peripheral, 'periph', the Event Manager registers (INT\_periphCFG and INT\_periphFLAG) follow the form:

- INT\_periphCFG enables and disables second-level interrupts. Writing 1 to a bit in the INT\_periphCFG register enables the second-level interrupt. Writing 0 to a bit in the INT\_periphCFG register disables it. The INT\_periphCFG register behaves like a mask, and is responsible for allowing the INT\_periphFLAG bits to propagate into the top-level NVIC interrupts.
- INT\_periphFLAG indicates second-level interrupts that have occurred. Writing 1 to a bit in a INT\_periphFLAG register clears the second-level interrupt. Writing 0 to any bit in the INT\_periphFLAG register is ineffective. The INT\_periphFLAG register is always active and may be set or cleared at any time, meaning if any second-level interrupt occurs, then the corresponding bit in the INT\_periphFLAG register is set regardless of the state of INT\_periphCFG.

If a bit in the INT\_periphCFG register is set after the corresponding bit in the INT\_periphFLAG register is set then the second-level interrupt propagates into the top-level interrupts. The interrupt flags (signals) from the second-level interrupts into the top-level interrupts are level-sensitive. If a top-level NVIC interrupt is driven by a second-level EM interrupt, then the top-level NVIC interrupt cannot be cleared until all second-level EM interrupts are cleared.

The INT\_periphFLAG register bits are designed to remain set if the second-level interrupt event re-occurs at the same moment as the INT\_periphFLAG register bit is being cleared. This ensures the re-occurring second-level interrupt event is not missed.

If another enabled second-level interrupt event of the same type occurs before the first interrupt event is cleared, the second interrupt event is lost because no counting or queuing is used. However, this condition is detected and stored in the top-level INT\_MISS register to facilitate software detection of such problems. The INT\_MISS register is "acknowledged" in the same way as the INT\_periphFLAG register—by writing a 1 into the corresponding bit to be cleared.

Table 11-2 provides a map of all peripheral interrupts. This map lists the top-level NVIC Interrupt bits and, if there is one, the corresponding second-level EM Interrupt register bits that feed the top-level interrupts.



| N  | IVIC Interrupt<br>(top-level) |      | EM Interrupt<br>(second-level) |   |         | NVIC Interrupt<br>(top-level) |      | EM Interrupt<br>(second-level) |
|----|-------------------------------|------|--------------------------------|---|---------|-------------------------------|------|--------------------------------|
| 16 | INT_DEBUG                     |      |                                | 5 | INT_SC1 | INT_SC1FLAG register          |      |                                |
| 15 | INT_IRQD                      |      |                                | 1 |         |                               | 14   | INT_SC1PARERR                  |
| 14 | INT_IRQC                      |      |                                | 1 |         |                               | 13   | INT_SC1FRMERR                  |
| 13 | INT_IRQB                      |      |                                |   |         |                               | 12   | INT_SCTXULDB                   |
| 12 | INT_IRQA                      |      |                                |   |         |                               | 11   | INT_SCTXULDA                   |
| 11 | INT_ADC                       | INT_ | _ADCFLAG register              |   |         |                               | 10   | INT_SCRXULDB                   |
|    |                               | 4    | INT_ADCOVF                     |   |         |                               | 9    | INT_SCRXULDA                   |
|    |                               | 3    | INT_ADCSAT                     |   |         |                               | 8    | INT_SCNAK                      |
|    |                               | 2    | INT_ADCULDFULL                 |   |         |                               | 7    | INT_SCCDMFIN                   |
|    |                               | 1    | INT_ADCULDHALF                 |   |         |                               | 6    | INT_SCTXFIN                    |
|    |                               | 0    | INT_ADCDATA                    |   |         |                               | 5    | INT_SCRXFIN                    |
| 10 | INT_MACRX                     |      |                                |   |         |                               | 4    | INT_SCTXUND                    |
| 9  | 9 INT_MACTX                   |      |                                |   |         |                               | 3    | INT_SCRXOVF                    |
| 8  | 8 INT_MACTMR                  |      |                                |   |         |                               | 2    | INT_SCTXIDLE                   |
| 7  | INT_SEC                       |      |                                |   |         |                               | 1    | INT_SCTXFREE                   |
| 6  | INT_SC2                       | INT_ | SC2FLAG register               |   |         |                               | 0    | INT_SCRXVAL                    |
|    |                               | 12   | INT_SCTXULDB                   |   | 4       | INT_SLEEPTMR                  |      |                                |
|    |                               | 11   | INT_SCTXULDA                   |   | 3       | INT_BB                        |      |                                |
|    |                               | 10   | INT_SCRXULDB                   |   | 2       | INT_MGMT                      | -    |                                |
|    |                               | 9    | INT_SCRXULDA                   |   | 1       | INT_TMR2                      | INT_ | TMR2FLAG register              |
|    |                               | 8    | INT_SCNAK                      |   |         |                               | 6    | INT_TMRTIF                     |
|    |                               | 7    | INT_SCCDMFIN                   |   |         |                               | 4    | INT_TMRCC4IF                   |
|    |                               | 6    | INT_SCTXFIN                    |   |         |                               | 3    | INT_TMRCC3IF                   |
|    |                               | 5    | INT_SCRXFIN                    |   |         |                               | 2    | INT_TMRCC2IF                   |
|    |                               | 4    | INT_SCTXUND                    |   |         |                               | 1    | INT_TMRCC1IF                   |
|    |                               | 3    | INT_SCRXOVF                    | ] |         |                               | 0    | INT_TMRUIF                     |
|    |                               | 2    | INT_SCTXIDLE                   | ] | 0       | INT_TMR1                      | INT_ | TMR1FLAG register              |
|    |                               | 1    | INT_SCTXFREE                   | l |         |                               | 6    | INT_TMRTIF                     |
|    |                               | 0    | INT_SCRXVAL                    | ] |         |                               | 4    | INT_TMRCC4IF                   |
|    |                               |      |                                |   |         |                               | 3    | INT_TMRCC3IF                   |
|    |                               |      |                                |   |         |                               | 2    | INT_TMRCC2IF                   |
|    |                               |      |                                |   |         |                               | 1    | INT_TMRCC1IF                   |
|    |                               |      |                                |   |         |                               | 0    | INT_TMRUIF                     |

### Table 11-2. NVIC and EM Peripheral Interrupt Map



### 11.3 Non-maskable Interrupt (NMI)

The non-maskable interrupt (NMI) is a special case. Despite being one of the 10 standard ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 NVIC interrupts, it is sourced from the Event Manager like a peripheral interrupt. The NMI has two second-level sources; failure of the 24 MHz crystal and watchdog low water mark.

- 1. Failure of the 24MHz crystal: If the EM35x's main clock, SYSCLK, is operating from the 24 MHz crystal and the crystal fails, the EM35x detects the failure and automatically switches to the internal 12 MHz RC clock. When this failure detection and switch has occurred, the EM35x triggers the CLK24M\_FAIL second-level interrupt, which then triggers the NMI.
- 2. Watchdog low water mark: If the EM35x's watchdog is active and the watchdog counter has not been reset for nominally 1.792 seconds, the watchdog triggers the WATCHDOG\_INT second-level interrupt, which then triggers the NMI.

### 11.4 Faults

Four of the exceptions in the NVIC are faults: Hard Fault, Memory Fault, Bus Fault, and Usage Fault. Of these, three (Hard Fault, Memory Fault, and Usage Fault) are standard ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 exceptions.

The Bus Fault, though, is derived from EM35x-specific sources. The Bus Fault sources are recorded in the SCS\_AFSR register. Note that it is possible for one access to set multiple SCS\_AFSR bits. Also note that MPU configurations could prevent most of these bus fault accesses from occurring, with the advantage that illegal writes are made precise faults. The four bus faults are:

- WRONGSIZE Generated by an 8-bit or 16-bit read or write of an APB peripheral register. This fault can
  also result from an unaligned 32-bit access.
- PROTECTED Generated by a user mode (unprivileged) write to a system APB or AHB peripheral or protected RAM (see Chapter 5, Section 5.2.2.3).
- RESERVED Generated by a read or write to an address within an APB peripheral's 4 kB block range, but the address is above the last physical register in that block range. Also generated by a read or write to an address above the top of RAM or flash.
- MISSED Generated by a second SCS\_AFSR fault. In practice, this bit is not seen since a second fault also generates a hard fault, and the hard fault preempts the bus fault.



# 11.5 Registers

# INT\_CFGSET

### Top-Level Set Interrupts Configuration Register

#### Address: 0xE000E100 Reset: 0x0

| 31       | 30       | 29       | 28           | 27      | 26        | 25        | 24         |
|----------|----------|----------|--------------|---------|-----------|-----------|------------|
| 0        | 0        | 0        | 0            | 0       | 0         | 0         | 0          |
| 23       | 22       | 21       | 20           | 19      | 18        | 17        | 16         |
| 0        | 0        | 0        | 0            | 0       | 0         | 0         | INT_DEBUG  |
| 15       | 14       | 13       | 12           | 11      | 10        | 9         | 8          |
| INT_IRQD | INT_IRQC | INT_IRQB | INT_IRQA     | INT_ADC | INT_MACRX | INT_MACTX | INT_MACTMR |
| 7        | 6        | 5        | 4            | 3       | 2         | 1         | 0          |
| INT_SEC  | INT_SC2  | INT_SC1  | INT_SLEEPTMR | INT_BB  | INT_MGMT  | INT_TIM2  | INT_TIM1   |

| Bitname      | Bitfield | Access | Description   |
|--------------|----------|--------|---|
| INT_DEBUG    | [16]     | RW     | Write 1 to enable debug interrupt. (Writing 0 has no effect.)               |
| INT_IRQD     | [15]     | RW     | Write 1 to enable IRQD interrupt. (Writing 0 has no effect.)                |
| INT_IRQC     | [14]     | RW     | Write 1 to enable IRQC interrupt. (Writing 0 has no effect.)                |
| INT_IRQB     | [13]     | RW     | Write 1 to enable IRQB interrupt. (Writing 0 has no effect.)                |
| INT_IRQA     | [12]     | RW     | Write 1 to enable IRQA interrupt. (Writing 0 has no effect.)                |
| INT_ADC      | [11]     | RW     | Write 1 to enable ADC interrupt. (Writing 0 has no effect.)                 |
| INT_MACRX    | [10]     | RW     | Write 1 to enable MAC receive interrupt. (Writing 0 has no effect.)         |
| INT_MACTX    | [9]      | RW     | Write 1 to enable MAC transmit interrupt. (Writing 0 has no effect.)        |
| INT_MACTMR   | [8]      | RW     | Write 1 to enable MAC timer interrupt. (Writing 0 has no effect.)           |
| INT_SEC      | [7]      | RW     | Write 1 to enable security interrupt. (Writing 0 has no effect.)            |
| INT_SC2      | [6]      | RW     | Write 1 to enable serial controller 2 interrupt. (Writing 0 has no effect.) |
| INT_SC1      | [5]      | RW     | Write 1 to enable serial controller 1 interrupt. (Writing 0 has no effect.) |
| INT_SLEEPTMR | [4]      | RW     | Write 1 to enable sleep timer interrupt. (Writing 0 has no effect.)         |
| INT_BB       | [3]      | RW     | Write 1 to enable baseband interrupt. (Writing 0 has no effect.)            |
| INT_MGMT     | [2]      | RW     | Write 1 to enable management interrupt. (Writing 0 has no effect.)          |
| INT_TIM2     | [1]      | RW     | Write 1 to enable timer 2 interrupt. (Writing 0 has no effect.)             |
| INT_TIM1     | [0]      | RW     | Write 1 to enable timer 1 interrupt. (Writing 0 has no effect.)             |



# INT\_CFGCLR

Top-Level Clear Interrupts Configuration Register

#### Address: 0xE000E180 Reset: 0x0

| 31       | 30       | 29       | 28           | 27      | 26        | 25        | 24         |
|----------|----------|----------|--------------|---------|-----------|-----------|------------|
| 0        | 0        | 0        | 0            | 0       | 0         | 0         | 0          |
| 23       | 22       | 21       | 20           | 19      | 18        | 17        | 16         |
| 0        | 0        | 0        | 0            | 0       | 0         | 0         | INT_DEBUG  |
| 15       | 14       | 13       | 12           | - 11    | 10        | 9         | 8          |
| INT_IRQD | INT_IRQC | INT_IRQB | INT_IRQA     | INT_ADC | INT_MACRX | INT_MACTX | INT_MACTMR |
| 7        | 6        | 5        | 4            | 3       | 2         | 1         | 0          |
| INT_SEC  | INT_SC2  | INT_SC1  | INT_SLEEPTMR | INT_BB  | INT_MGMT  | INT_TIM2  | INT_TIM1   |

| Bitname      | Bitfield | Access | Description  |
|--------------|----------|--------|--|
| INT_DEBUG    | [16]     | RW     | Write 1 to disable debug interrupt. (Writing 0 has no effect.)               |
| INT_IRQD     | [15]     | RW     | Write 1 to disable IRQD interrupt. (Writing 0 has no effect.)                |
| INT_IRQC     | [14]     | RW     | Write 1 to disable IRQC interrupt. (Writing 0 has no effect.)                |
| INT_IRQB     | [13]     | RW     | Write 1 to disable IRQB interrupt. (Writing 0 has no effect.)                |
| INT_IRQA     | [12]     | RW     | Write 1 to disable IRQA interrupt. (Writing 0 has no effect.)                |
| INT_ADC      | [11]     | RW     | Write 1 to disable ADC interrupt. (Writing 0 has no effect.)                 |
| INT_MACRX    | [10]     | RW     | Write 1 to disable MAC receive interrupt. (Writing 0 has no effect.)         |
| INT_MACTX    | [9]      | RW     | Write 1 to disable MAC transmit interrupt. (Writing 0 has no effect.)        |
| INT_MACTMR   | [8]      | RW     | Write 1 to disable MAC timer interrupt. (Writing 0 has no effect.)           |
| INT_SEC      | [7]      | RW     | Write 1 to disable security interrupt. (Writing 0 has no effect.)            |
| INT_SC2      | [6]      | RW     | Write 1 to disable serial controller 2 interrupt. (Writing 0 has no effect.) |
| INT_SC1      | [5]      | RW     | Write 1 to disable serial controller 1 interrupt. (Writing 0 has no effect.) |
| INT_SLEEPTMR | [4]      | RW     | Write 1 to disable sleep timer interrupt. (Writing 0 has no effect.)         |
| INT_BB       | [3]      | RW     | Write 1 to disable baseband interrupt. (Writing 0 has no effect.)            |
| INT_MGMT     | [2]      | RW     | Write 1 to disable management interrupt. (Writing 0 has no effect.)          |
| INT_TIM2     | [1]      | RW     | Write 1 to disable timer 2 interrupt. (Writing 0 has no effect.)             |
| INT_TIM1     | [0]      | RW     | Write 1 to disable timer 1 interrupt. (Writing 0 has no effect.)             |



# INT\_PENDSET

Top-Level Set Interrupts Pending Register

Address: 0xE000E200 Reset: 0x0

| 31       | 30       | 29       | 28           | 27      | 26        | 25        | 24         |
|----------|----------|----------|--------------|---------|-----------|-----------|------------|
| 0        | 0        | 0        | 0            | 0       | 0         | 0         | 0          |
| 23       | 22       | 21       | 20           | 19      | 18        | 17        | 16         |
| 0        | 0        | 0        | 0            | 0       | 0         | 0         | INT_DEBUG  |
| 15       | - 14     | 13       | 12           | - 11    | 10        | 9         | 8          |
| INT_IRQD | INT_IRQC | INT_IRQB | INT_IRQA     | INT_ADC | INT_MACRX | INT_MACTX | INT_MACTMR |
| 7        | 6        | 5        | 4            | 3       | 2         | 1         | 0          |
| INT_SEC  | INT_SC2  | INT_SC1  | INT_SLEEPTMR | INT_BB  | INT_MGMT  | INT_TIM2  | INT_TIM1   |

| Bitname      | Bitfield | Access | Description   |
|--------------|----------|--------|---|
| INT_DEBUG    | [16]     | RW     | Write 1 to pend debug interrupt. (Writing 0 has no effect.)               |
| INT_IRQD     | [15]     | RW     | Write 1 to pend IRQD interrupt. (Writing 0 has no effect.)                |
| INT_IRQC     | [14]     | RW     | Write 1 to pend IRQC interrupt. (Writing 0 has no effect.).               |
| INT_IRQB     | [13]     | RW     | Write 1 to pend IRQB interrupt. (Writing 0 has no effect.)                |
| INT_IRQA     | [12]     | RW     | Write 1 to pend IRQA interrupt. (Writing 0 has no effect.)                |
| INT_ADC      | [11]     | RW     | Write 1 to pend ADC interrupt. (Writing 0 has no effect.)                 |
| INT_MACRX    | [10]     | RW     | Write 1 to pend MAC receive interrupt. (Writing 0 has no effect.)         |
| INT_MACTX    | [9]      | RW     | Write 1 to pend MAC transmit interrupt. (Writing 0 has no effect.)        |
| INT_MACTMR   | [8]      | RW     | Write 1 to pend MAC timer interrupt. (Writing 0 has no effect.)           |
| INT_SEC      | [7]      | RW     | Write 1 to pend security interrupt. (Writing 0 has no effect.)            |
| INT_SC2      | [6]      | RW     | Write 1 to pend serial controller 2 interrupt. (Writing 0 has no effect.) |
| INT_SC1      | [5]      | RW     | Write 1 to pend serial controller 1 interrupt. (Writing 0 has no effect.) |
| INT_SLEEPTMR | [4]      | RW     | Write 1 to pend sleep timer interrupt. (Writing 0 has no effect.)         |
| INT_BB       | [3]      | RW     | Write 1 to pend baseband interrupt. (Writing 0 has no effect.)            |
| INT_MGMT     | [2]      | RW     | Write 1 to pend management interrupt. (Writing 0 has no effect.)          |
| INT_TIM2     | [1]      | RW     | Write 1 to pend timer 2 interrupt. (Writing 0 has no effect.)             |
| INT_TIM1     | [0]      | RW     | Write 1 to pend timer 1 interrupt. (Writing 0 has no effect.)             |



# INT\_PENDCLR

Top-Level Clear Interrupts Pending Register

Address: 0xE000E280 Reset: 0x0

| 31       | 30       | 29       | 28           | 27      | 26        | 25        | 24         |
|----------|----------|----------|--------------|---------|-----------|-----------|------------|
| 0        | 0        | 0        | 0            | 0       | 0         | 0         | 0          |
| 23       | 22       | 21       | 20           | 19      | 18        | 17        | 16         |
| 0        | 0        | 0        | 0            | 0       | 0         | 0         | INT_DEBUG  |
| 15       | 14       | 13       | 12           | - 11    | 10        | 9         | 8          |
| INT_IRQD | INT_IRQC | INT_IRQB | INT_IRQA     | INT_ADC | INT_MACRX | INT_MACTX | INT_MACTMR |
| 7        | 6        | 5        | 4            | 3       | 2         | 1         | 0          |
| INT_SEC  | INT_SC2  | INT_SC1  | INT_SLEEPTMR | INT_BB  | INT_MGMT  | INT_TIM2  | INT_TIM1   |



# INT\_ACTIVE

Top-Level Active Interrupts Register

Address: 0xE000E300 Reset: 0x0

| 31       | 30       | 29       | 28           | 27      | 26        | 25        | 24         |
|----------|----------|----------|--------------|---------|-----------|-----------|------------|
| 0        | 0        | 0        | 0            | 0       | 0         | 0         | 0          |
| 23       | 22       | 21       | 20           | 19      | 18        | 17        | 16         |
| 0        | 0        | 0        | 0            | 0       | 0         | 0         | INT_DEBUG  |
| 15       | - 14     | 13       | 12           | - 11    | 10        | 9         | 8          |
| INT_IRQD | INT_IRQC | INT_IRQB | INT_IRQA     | INT_ADC | INT_MACRX | INT_MACTX | INT_MACTMR |
| 7        | 6        | 5        | 4            | 3       | 2         | 1         | 0          |
| INT_SEC  | INT_SC2  | INT_SC1  | INT_SLEEPTMR | INT_BB  | INT_MGMT  | INT_TIM2  | INT_TIM1   |

| Bitname      | Bitfield | Access | Description                           |
|--------------|----------|--------|---------------------------------------|
| INT_DEBUG    | [16]     | R      | Debug interrupt active.               |
| INT_IRQD     | [15]     | R      | IRQD interrupt active.                |
| INT_IRQC     | [14]     | R      | IRQC interrupt active.                |
| INT_IRQB     | [13]     | R      | IRQB interrupt active.                |
| INT_IRQA     | [12]     | R      | IRQA interrupt active.                |
| INT_ADC      | [11]     | R      | ADC interrupt active.                 |
| INT_MACRX    | [10]     | R      | MAC receive interrupt active.         |
| INT_MACTX    | [9]      | R      | MAC transmit interrupt active.        |
| INT_MACTMR   | [8]      | R      | MAC timer interrupt active.           |
| INT_SEC      | [7]      | R      | Security interrupt active.            |
| INT_SC2      | [6]      | R      | Serial controller 2 interrupt active. |
| INT_SC1      | [5]      | R      | Serial controller 1 interrupt active. |
| INT_SLEEPTMR | [4]      | R      | Sleep timer interrupt active.         |
| INT_BB       | [3]      | R      | Baseband interrupt active.            |
| INT_MGMT     | [2]      | R      | Management interrupt active.          |
| INT_TIM2     | [1]      | R      | Timer 2 interrupt active.             |
| INT_TIM1     | [0]      | R      | Timer 1 interrupt active.             |



# INT\_MISS

**Top-Level Missed Interrupts Register** 

#### Address: 0x4000A820 Reset: 0x0

| 31           | 30           | 29           | 28            | 27          | 26            | 25            | 24             |
|--------------|--------------|--------------|---------------|-------------|---------------|---------------|----------------|
| 0            | 0            | 0            | 0             | 0           | 0             | 0             | 0              |
| 23           | 22           | 21           | 20            | 19          | 18            | 17            | 16             |
| 0            | 0            | 0            | 0             | 0           | 0             | 0             | 0              |
| 15           | 14           | 13           | 12            | 11          | 10            | 9             | 8              |
| INT_MISSIRQD | INT_MISSIRQC | INT_MISSIRQB | INT_MISSIRQA  | INT_MISSADC | INT_MISSMACRX | INT_MISSMACTX | INT_MISSMACTMR |
| 7            | 6            | 5            | 4             | 3           | 2             | 1             | 0              |
| INT_MISSSEC  | INT_MISSSC2  | INT_MISSSC1  | INT_MISSSLEEP | INT_MISSBB  | INT_MISSMGMT  | 0             | 0              |

| Bitname        | Bitfield | Access | Description                           |
|----------------|----------|--------|---------------------------------------|
| INT_MISSIRQD   | [15]     | RW     | IRQD interrupt missed.                |
| INT_MISSIRQC   | [14]     | RW     | IRQC interrupt missed.                |
| INT_MISSIRQB   | [13]     | RW     | IRQB interrupt missed.                |
| INT_MISSIRQA   | [12]     | RW     | IRQA interrupt missed.                |
| INT_MISSADC    | [11]     | RW     | ADC interrupt missed.                 |
| INT_MISSMACRX  | [10]     | RW     | MAC receive interrupt missed.         |
| INT_MISSMACTX  | [9]      | RW     | MAC transmit interrupt missed.        |
| INT_MISSMACTMR | [8]      | RW     | MAC Timer interrupt missed.           |
| INT_MISSSEC    | [7]      | RW     | Security interrupt missed.            |
| INT_MISSSC2    | [6]      | RW     | Serial controller 2 interrupt missed. |
| INT_MISSSC1    | [5]      | RW     | Serial controller 1 interrupt missed. |
| INT_MISSSLEEP  | [4]      | RW     | Sleep timer interrupt missed.         |
| INT_MISSBB     | [3]      | RW     | Baseband interrupt missed.            |
| INT_MISSMGMT   | [2]      | RW     | Management interrupt missed.          |



# SCS\_AFSR

## Auxiliary Fault Status Register

### Address: 0xE000ED3C Reset: 0x0

| 31 | 30   | 29 | 28 | 27        | 26        | 25       | 24     |
|----|------|----|----|-----------|-----------|----------|--------|
| 0  | 0    | 0  | 0  | 0         | 0         | 0        | 0      |
| 23 | 22   | 21 | 20 | 19        | 18        | 17       | 16     |
| 0  | 0    | 0  | 0  | 0         | 0         | 0        | 0      |
| 15 | - 14 | 13 | 12 | 11        | 10        | 9        | 8      |
| 0  | 0    | 0  | 0  | 0         | 0         | 0        | 0      |
| 7  | 6    | 5  | 4  | 3         | 2         | 1        | 0      |
| 0  | 0    | 0  | 0  | WRONGSIZE | PROTECTED | RESERVED | MISSED |

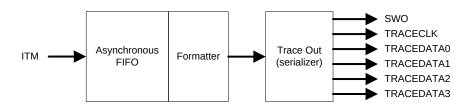
| Bitname   | Bitfield | Access | Description  |
|-----------|----------|--------|--|
| WRONGSIZE | [3]      | RW     | A bus fault resulted from an 8-bit or 16-bit read or write of an APB peripheral register.<br>This fault can also result from an unaligned 32-bit access.   |
| PROTECTED | [2]      | RW     | A bus fault resulted from a user mode (unprivileged) write to a system APB or AHB peripheral or protected RAM.   |
| RESERVED  | [1]      | RW     | A bus fault resulted from a read or write to an address within an APB peripheral's 4 kB block range, but above the last physical register in that block. Can also result from a read or write to an address above the top of RAM or flash. |
| MISSED    | [0]      | RW     | A bus fault occurred when a bit was already set in this register.  |



# 12 Trace Port Interface Unit (TPIU)

The EM35x integrates the standard ARM<sup>®</sup> Trace Port Interface Unit (TPIU). The TPIU receives a data stream from the on-chip trace data generated by the standard ARM<sup>®</sup> Instrument Trace Macrocell (ITM), buffers the data in a FIFO, formats the data, and serializes the data to be sent off chip through alternate functions of the GPIO. Since the primary function of the TPIU is to provide a bridge between on-chip ARM system debug components and external GPIO, the TPIU itself does not generate data. Figure 12-1 illustrates the three primary components of the TPIU.





The TPIU is composed of:

- Asynchronous FIFO: The asynchronous FIFO receives a data stream generated by the ITM and enables the trace data to be sent off chip at a speed that is not dependent on the speed of the data source.
- Formatter: The formatter inserts source ID signals into the data packet stream so that trace data can be re-associated with its trace source. Since the EM35x has only one trace source, the ITM, it is not necessary to use the formatter and therefore the formatter only adds overhead into the data stream. Since certain modes of the TPIU automatically enable the formatter, these modes should be avoided whenever possible.
- Trace Out: The trace out block serializes the data and sends it off chip by the proper alternate output GPIO functions.

The five pins available to the TPIU are:

- SWO
- TRACECLK
- TRACEDATA0
- TRACEDATA1
- TRACEDATA2
- TRACEDATA3

Since these pins are alternate outputs of GPIO, refer to Chapter 1, Pin Assignments and Chapter 7, GPIO for complete pin descriptions and configurations.

**Note:** The SWO alternate output is mirrored on GPIO PC1 and PC2.

**Note:** GPIO PC1 shares both the SWO and TRACEDATA0 alternate outputs. This is possible because SWO and TRACEDATA0 are mutually exclusive and only one may be selected at a time in the trace out block.

The Ember software utilizes the TPIU for efficiently outputting debug data. Altering the TPIU configuration may conflict with Ember debug output.

For further information on the TPIU, contact Silicon Labs support for the ARM<sup>®</sup> Cortex<sup>™</sup>-M3 Technical Reference Manual, the ARM<sup>®</sup> CoreSight<sup>™</sup> Components Technical Reference Manual, the ARM<sup>®</sup> v7-M Architecture Reference Manual, and the ARM<sup>®</sup> v7-M Architecture Application Level Reference Manual.



# 13 Instrumentation Trace Macrocell (ITM)

The EM35x integrates the standard ARM<sup>®</sup> Instrumentation Trace Macrocell (ITM). The ITM is an applicationdriven trace source that supports printf style debugging to trace software events and emits diagnostic system information from the ARM<sup>®</sup> Data Watchpoint and Trace (DWT). Software using the ITM generates Software Instrumentation Trace (SWIT). In addition, the ITM provides coarse-grained timestamp functionality. The ITM emits trace information as packets, and these packets are sent to the Trace Port Interface Unit (TPIU). Three sources can generate packets. If multiple sources generate packets at the same time, the ITM arbitrates the order in which the packets are output. The three sources, in decreasing order of priority, are:

- Software trace. Software can write directly to ITM stimulus registers, emitting packets.
- Hardware trace. The DWT generates packets that the ITM emits.
- Time stamping. Timestamps are emitted relative to packets and the ITM contains a 21-bit counter to generate the timestamps.

The Ember software utilizes the ITM for efficiently generating debug data. Altering the ITM configuration may conflict with Ember debug output.

For further information on the ITM, contact Silicon Labs support for the ARM<sup>®</sup> Cortex<sup>™</sup>-M3 Technical Reference Manual, the ARM<sup>®</sup> CoreSight<sup>™</sup> Components Technical Reference Manual, the ARM<sup>®</sup> v7-M Architecture Reference Manual, and the ARM<sup>®</sup> v7-M Architecture Application Level Reference Manual.



# 14 Data Watchpoint and Trace (DWT)

The EM35x integrates the standard ARM<sup>®</sup> Data Watchpoint and Trace (DWT). The DWT provides hardware support for profiling and debugging functionality. The DWT offers the following features:

- PC sampling
- Comparators to support:
  - Watchpoints enters debug state
  - Data tracing
  - Cycle count matched PC sampling
- Exception trace support
- Instruction cycle count calculation support

Apart from exception tracing, DWT functionality is counter- or comparator-based. Watchpoint and data trace support use a set of compare, mask, and function registers. DWT-generated events result in one of two actions:

- Generation of a hardware event packet. Packets are generated and combined with software events and timestamp packets for transmission through the ITM/TPIU.
- A core halt entry to debug state.

When exception tracing is enabled, the DWT emits an exception trace packet under the following conditions:

- Exception entry (from thread mode or pre-emption of a thread or handler).
- Exception exit when exiting a handler.
- Exception return when re-entering a pre-empted thread or handler code sequence.

The DWT is designed for use with advanced profiling and debug tools, available from multiple vendors. Altering DWT configuration may conflict with the operation of advanced profiling and debug tools.

For further information on the DWT, contact Silicon Labs support for the ARM<sup>®</sup> Cortex<sup>TM</sup>-M3 Technical Reference Manual, the ARM<sup>®</sup> CoreSight<sup>TM</sup> Components Technical Reference Manual, the ARM<sup>®</sup> v7-M Architecture Reference Manual, and the ARM<sup>®</sup> v7-M Architecture Application Level Reference Manual.



# 15 Flash Patch and Breakpoint (FPB)

The EM35x integrates the standard ARM<sup>®</sup> Flash Patch and Breakpoint (FPB). The FPB implements hardware breakpoints. The FPB also provides support for remapping of specific instruction or literal locations from flash memory to an address in RAM memory. The FPB contains:

- Two literal comparators for matching against literal loads from flash space, and remapping to a corresponding RAM space.
- Six instruction comparators for matching against instruction fetches from flash space, and remapping to a corresponding RAM space. Alternatively, the comparators can be individually configured to return a breakpoint instruction to the processor core on a match, implementing hardware breakpoint capability.

The FPB contains a global enable, but also individual enables for the eight comparators. If the comparison for an entry matches, the address is remapped to the address defined in the remap register plus and offset corresponding to the comparator that matched. Alternately, the address is remapped to a breakpoint instruction. The comparison happens on the fly, but the result of the comparison occurs too late to stop the original instruction fetch or literal load taking place from the flash space. The processor ignores this transaction, however, and only the remapped transaction is used.

Memory Protection Unit (MPU) lookups are performed for the original address, not the remapped address.

Unaligned literal accesses are not remapped. The original access to the bus takes place in this case.

The FPB is designed for use with advanced debug tools, available from multiple vendors. Altering FPB configuration may conflict with the operation of advanced debug tools.

For further information on the FPB, contact Silicon Labs support for the ARM<sup>®</sup> Cortex<sup>™</sup>-M3 Technical Reference Manual, the ARM<sup>®</sup> CoreSight<sup>™</sup> Components Technical Reference Manual, the ARM<sup>®</sup> v7-M Architecture Reference Manual, and the ARM<sup>®</sup> v7-M Architecture Application Level Reference Manual.



## **16 Integrated Voltage Regulator**

The EM35x integrates two low dropout regulators to provide 1.8 V and 1.25 V power supplies, as detailed in Table 16-1. The 1V8 regulator supplies the analog and memories, and the 1V25 regulator supplies the digital core. In deep sleep the voltage regulators are disabled.

When enabled, the 1V8 regulator steps down the pads supply voltage (VDD\_PADS) from a nominal 3.0 V to 1.8 V. The regulator output pin (VREG\_OUT) must be decoupled externally with a suitable capacitor. VREG\_OUT should be connected to the 1.8 V supply pins VDDA, VDD\_RF, VDD\_VCO, VDD\_SYNTH, VDD\_IF, and VDD\_MEM. The 1V8 regulator can supply a maximum of 50 mA.

When enabled, the 1V25 regulator steps down VDD\_PADS to 1.25 V. The regulator output pin (VDD\_CORE, Pin 17) must be decoupled externally with a suitable capacitor. It should connect to the other VDD\_CORE pin (Pin 44). The 1V25 regulator can supply a maximum of 10 mA.

The regulators are controlled by the digital portion of the chip as described in Chapter 6, System Modules.

An example of decoupling capacitors and PCB layout can be found in the application notes (see the various Silicon Labs EM35x reference design documentation).

| Spec Point                           | Min. | Тур. | Max. | Units | Comments  |
|--------------------------------------|------|------|------|-------|---|
| Supply range for regulator           | 2.1  |      | 3.6  | V     | VDD_PADS  |
| 1V8 regulator output                 | -5%  | 1.8  | +5%  | V     | Regulator output after initialization   |
| 1V8 regulator output after reset     | -5%  | 1.75 | +5%  |       | Regulator output after reset  |
| 1V25 regulator output                | -5%  | 1.25 | +5%  | V     | Regulator output after initialization   |
| 1V25 regulator output<br>after reset | -5%  | 1.45 | +5%  |       | Regulator output after reset  |
| 1V8 regulator capacitor              |      | 2.2  |      | μF    | Low ESR tantalum capacitor ESR greater than 2 $\Omega$ ESR less than 10 $\Omega$ de-coupling less than 100 nF ceramic |
| 1V25 regulator capacitor             |      | 1.0  |      | μF    | Ceramic capacitor (0603)  |
| 1V8 regulator output<br>current      | 0    |      | 50   | mA    | Regulator output current  |
| 1V25 regulator output<br>current     | 0    |      | 10   | mA    | Regulator output current  |
| No load current                      |      | 600  |      | μA    | No load current (bandgap and regulators)  |
| 1V8 regulator current<br>limit       |      | 200  |      | mA    | Short circuit current limit   |
| 1V25 regulator current<br>limit      |      | 25   |      | mA    | Short circuit current limit   |
| 1V8 regulator start-up<br>time       |      | 50   |      | μs    | 0 V to POR threshold<br>2.2 μF capacitor  |
| 1V25 regulator start-up<br>time      |      | 50   |      | μs    | 0 V to POR threshold<br>1.0 μF capacitor  |

Table 16-1. Integrated Voltage Regulator Specifications



An external 1.8 V regulator may replace both internal regulators. The EM35x can control external regulators during deep sleep using open-drain GPIO PA7, as described in Chapter 7, GPIO. The EM35x drives PA7 low during deep sleep to disable the external regulator and an external pull-up is required to release this signal to indicate that supply voltage should be provided. Current consumption increases approximately 2 mA when using an external regulator. When using an external regulator the internal regulators should be disabled through Ember software. The always-on domain needs to be minimally powered at 2.1 V, and cannot be powered from the external 1.8 V regulator.

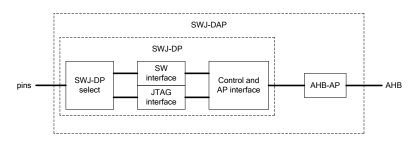
# 17 Serial Wire and JTAG (SWJ) Interface

The EM35x includes a standard Serial Wire and JTAG (SWJ) Interface. The SWJ is the primary debug and programming interface of the EM35x. The SWJ gives debug tools access to the internal buses of the EM35x, and allows for non-intrusive memory and register access as well as CPU halt-step style debugging. Therefore, any design implementing the EM35x should make the SWJ signals readily available.

Serial Wire is an ARM® standard, bidirectional, two-wire protocol designed to replace JTAG, and provides all the normal JTAG debug and test functionality. JTAG is a standard five-wire protocol providing debug and test functionality. In addition, the two Serial Wire signals (SWDIO and SWCLK) are overlaid on two of the JTAG signals (JTMS and JTCK). This keeps the design compact and allows debug tools to switch between Serial Wire and JTAG as needed, without changing pin connections.

While Serial Wire and JTAG offer the same debug and test functionality, Silicon Labs recommends Serial Wire. Serial Wire uses only two pins instead of five, and offers a simple communication protocol, high performance data rates, low power, built-in error detection, and protection from glitches.

The ARM<sup>®</sup> CoreSight<sup>™</sup> Debug Access Port (DAP) comprises the Serial Wire and JTAG Interface (SWJ). As illustrated in Figure 17-1, the DAP includes two primary components: a debug port (the SWJ-DP) and an access port (the AHB-AP). The SWJ-DP provides external debug access, while the AHB-AP provides internal bus access. An external debug tool connected to the EM35x's debug pins communicates with the SWJ-DP. The SWJ-DP then communicates with the AHB-AP. Finally, the AHB-AP communicates on the internal bus.



#### Figure 17-1. SWJ Block Diagram

Serial Wire and JTAG share five pins:

- JRST
- JTDO
- JTDI
- SWDIO/JTMS
- SWCLK/JTCK

**Note:** The SWJ pins are forced functions, and their corresponding GPIO\_PxCFGH/L configurations are overridden when the EM35x resets. An application must disable all debug SWJ debug functionality to reclaim any of the four SWJ GPIOs: PCO, PC2, PC3, and PC4.

Since these pins can be repurposed, refer to Chapter 1, Pin Assignments, and Section 7.3, Forced Functions, in Chapter 7, GPIO, for complete pin descriptions and configurations.

For further information on the SWJ, contact customer support for Application Notes and  $ARM^{\circ}$  CoreSight<sup>TM</sup> documentation.



# **18 Typical Application**

Figure 18-1 illustrates the typical application circuit, and Table 18-1 contains an example Bill of Materials (BOM) for the off-chip components required by the EM35x.

**Note:** The circuit shown in Figure 18-1 is for example purposes only, and the BOM is for budgetary quotes only. For a complete reference design, please download one of the latest Silicon Labs hardware reference designs from the Silicon Labs website (www.silabs.com/zigbee-support).

The Balun provides an impedance transformation from the antenna to the EM35x for both Tx and Rx modes.

L1 tunes the impedance presented to the RF port for maximum transmit power and receive sensitivity.

The harmonic filter (L2, L3, C5, C6 and C9) provides additional suppression of the second harmonic, which increases the margin over the FCC limit.

The 24 MHz crystal Y1 with loading capacitors is required and provides the high-frequency crystal oscillator source for the EM35x's main system clock. The 32.768 kHz crystal with loading capacitors generates a highly accurate low-frequency crystal oscillator for use with peripherals, but it is not mandatory as the low-frequency internal RC oscillator can be used.

Loading capacitance and ESR (C1 and R3) provides stability for the internal 1.8 V regulator.

Loading capacitance C2 provides stability for the internal 1.25 V regulator, no ESR is required because it is contained within the chip.

Resistor R1 reduces the operating voltage of the flash memory, this reduces current consumption and improves sensitivity by 1 dB when compared to not using it.

Various decoupling capacitors are required, these should be placed as close to their corresponding pins as possible. For values and locations see one of the latest reference designs.

An antenna matched to 50  $\Omega$  is required.



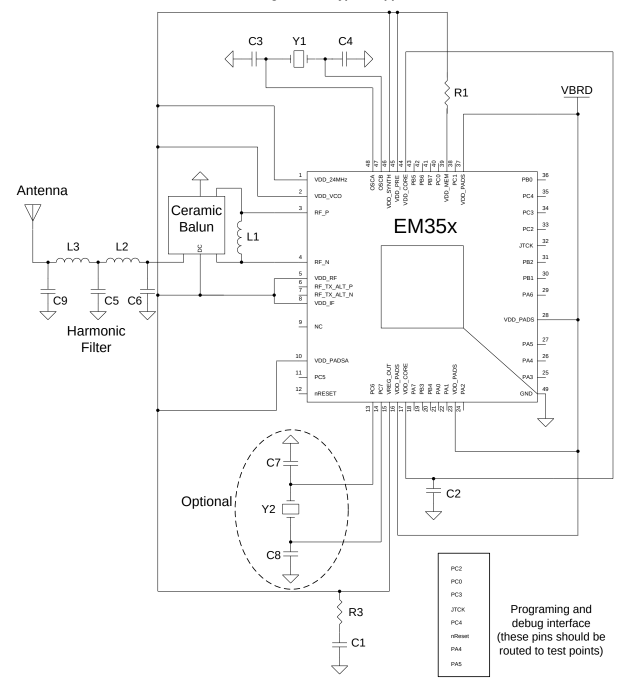


Figure 18-1. Typical Application Circuit



Table 18-1 contains a typical Bill of Materials for the application circuit shown in Figure 18-1. The information within this table should be used for a rough cost analysis. For a more detailed BOM, please refer to one of Silicon Labs' EM35x-based reference designs at the Silicon Labs website (www.silabs.com/zigbee-support).

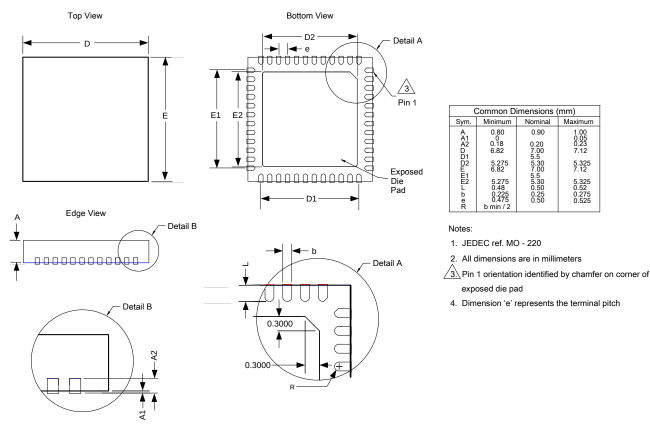
| Item | Qty | Reference     | Description   | Manufacturer   |
|------|-----|---------------|---|--|
| 1    | 1   | C2            | CAPACITOR, 1 µF, 6.3 V, X5R, 10%, 0402                              | <not specified=""></not>   |
| 2    | 1   | C1            | CAPACITOR, 2.2 µF, 10 V, X5R, 10%, 0603                             | <not specified=""></not>   |
| 3    | 1   | C7            | CAPACITOR, 22 pF, ±5%, 50 V, NPO, 0402                              | <not specified=""></not>   |
| 4    | 2   | C3,C4         | CAPACITOR, 18 pF, ±5%, 50 V, NPO, 0402                              | <not specified=""></not>   |
| 5    | 1   | C8            | CAPACITOR, 33 pF, ±5%, 50 V, NPO, 0402                              | <not specified=""></not>   |
| 6    | 2   | C5, C9        | CAPACITOR, 1 pF, ±0.25 pF, 50 V, 0402, NPO                          | <not specified=""></not>   |
| 7    | 1   | C6            | CAPACITOR, 1.8pF, ±0.25 pF, 50 V, 0402, NPO                         |  |
| 8    | 1   | L1            | INDUCTOR, 5.1 nH, ±0.3 nH, 0402 MULTILAYER                          | Murata LQG15HS5N1  |
| 9    | 2   | L2, L3        | INDUCTOR, 2.7 nH, ±0.3 nH, 0402, MULTILAYER                         | Murata LQG15HS2N7  |
| 10   | 1   | R1            | RESISTOR, 10 Ω, 5%, 0402  | <not specified=""></not>   |
| 11   | 1   | R3            | RESISTOR, 1 Ω, 5%, 0402   | <not specified=""></not>   |
| 12   | 1   | U1            | EM35x SINGLE-CHIP ZIGBEE/802.15.4-2003<br>SOLUTION                  | Ember EM35x  |
| 13   | 1   | Y1            | CRYSTAL, 24.000 MHz, ± 25 ppm STABILITY OVER<br>-40 to +85°C, 18 pF | ILSI, Abracon, KDS, Epson  |
| 14   | 1   | Y2 (Optional) | CRYSTAL, 32.768 kHz, ±20 ppm INITIAL<br>TOLERANCE AT +25ºC, 12.5 pF | Abracon, KDS, Epson  |
| 15   | 1   | BLN1          | BALUN, CERAMIC 50/200 Ω   | Wurth 748421245<br>Johanson 2450BL15B100E<br>Murata LDB212G4010C |
| 16   | 1   | ANT1          | ANTENNA   | Johanson<br>2450AT18B100E  |

#### Table 18-1. Bill of Materials for Figure 18-1



## **19 Mechanical Details**

The EM35x package is a plastic 48-pin QFN that is 7 mm x 7 mm x 0.90 mm. Figure 19-1 illustrates the package drawing.



#### Figure 19-1. Package Drawing

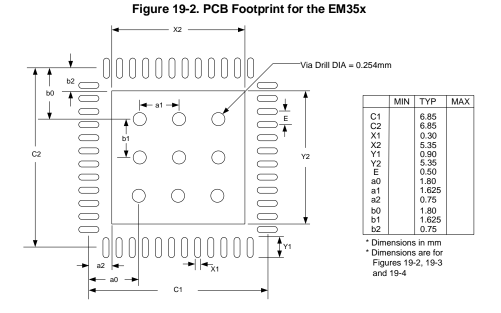
## **19.1 QFN48 Footprint Recommendations**

Figure 19-2 demonstrates the IPC-7351 recommended PCB Footprint for the EM35x (QFN50P700X700X90-49N). A ground pad in the bottom center of the package forms a 49<sup>th</sup> pin.

A 3 x 3 array of non-thermal vias should connect the EM35x decal center shown in Figure 19-2 to the PCB ground plane through the ground pad. In order to properly solder the EM35x to the footprint, the Paste Mask layer should have a 3 x 3 array of circular openings at 1.015 mm diameter spaced approximately 1.625 mm (center to center) apart, as shown in Figure 19-3. This will cause an evenly distributed solder flow and coplanar attachment to the PCB. The solder mask layer (illustrated in Figure 19-4) should be the same as the copper layer for the EM35x footprint.

For more information on the package footprint, please refer to the appropriate EM35x Reference Design.





#### Figure 19-3. Paste Mask Dimensions

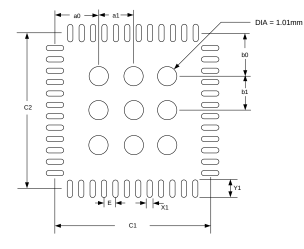
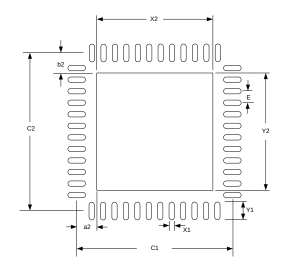


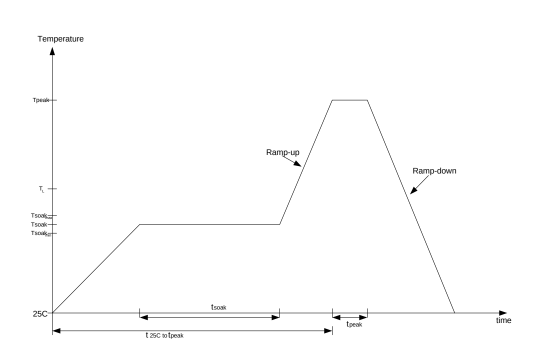
Figure 19-4. Solder Mask Dimensions





## **19.2 Solder Temperature Profile**

Figure 19-5 illustrates the solder temperature profile for the EM35x. This temperature profile is similar for other RoHS compliant packages, but manufacturing lines should be programmed with this profile in order to guarantee proper solder connection to the PCB.



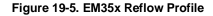


Table 19-1 contains the temperature profile parameters.

#### Table 19-1. Solder Reflow Parameters

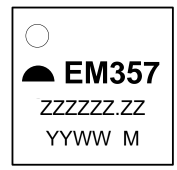
| Parameter   | Value              |
|---|--------------------|
| Average Ramp Up Rate (from Tsoak <sub>max</sub> to Tpeak) | 3°C per second max |
| Minimum Soak Temperature (Tsoak <sub>min</sub> )          | 150°C              |
| Maximum Soak Temperature (Tsoak <sub>max</sub> )          | 200°C              |
| TL  | 217°C              |
| Time above TL   | 60 - 150 seconds   |
| Tpeak   | 260 + 0°C          |
| Time within 5°C of Tpeak                                  | 20 - 40 seconds    |
| Ramp Down Rate  | 6°C per second max |
| Time from 25°C to Tpeak                                   | 8 minutes, max     |



# 20 Part Marking

Figure 20-1 shows the part marking for the EM300 Series. The circle in the top corner indicates Pin 1. Pins are numbered counter-clockwise from Pin 1 with 12 pins per package edge.





where:

- ZZZZZZ.ZZ defines the production lot code.
- YYWW defines the year and week assembled.
- M defines the package assembly location (if there is no letter on the package, then the package was assembled in South Wales)
  - o Windicates South Wales
  - o C indicates China
  - o M indicates Malaysia



# **21 Ordering Information**

Use the following part numbers to order the EM357:

- EM357-RTR → Reel contains 2000 units / reel
- EM357-RTY  $\rightarrow$  Sample tray

Use the following part numbers to order the EM351:

- EM351-RTR → Reel contains 2000 units / reel
- EM351-RTY  $\rightarrow$  Sample tray

The EM300 Series package is RoHS-compliant. It conforms to the European Court of Justice decision regarding the Deca-BDE exemption of the RoHS Directive. It is PFOS-compliant in accordance with European Directive 2006/122/EC\*1 released in December 2006. The EM357-RTR and EM351-RTR reel conforms to EIA Specification 481.

To order parts, contact Silicon Labs at 1+(877) 444-3032, or find a sales office or distributor on our website, <u>www.silabs.com</u>.

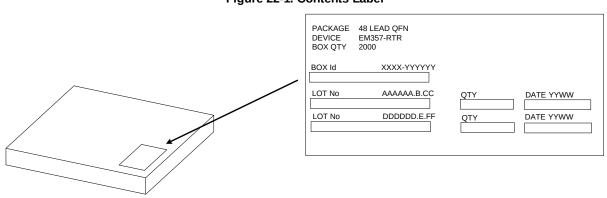


# 22 Shipping Box Label

Silicon Labs includes the following information on each tape and reel box label (EM357-RTR or EM351-RTR):

- Package
- Device Type
- Quantity (Bar coded)
- Box ID (Bar coded)
- Lot Number (Bar coded)
- Date Code (Bar coded)

Figure 22-1 depicts the label position on the box. As shown in this figure, there can be up to two date codes in a single tape and reel.



#### Figure 22-1. Contents Label



# 23 Revision History

| Revision | Location   | Description of Change  |  |  |  |
|----------|--|--|--|--|--|
| 1.2      | Chapter 21   | Removed Table 21-1 and Figure 21-1.                                  |  |  |  |
| 1.1      | Table 2-3  | Update to table.   |  |  |  |
| М        | Table 1-1, pin 48  | Update to table.   |  |  |  |
|          | Section 6.1.2 and Chapter 16                                     | Always-on domain power range change.                                 |  |  |  |
|          | Chapter 9, TIM1_OR and TIM2_OR                                   | Change TIM1_EXTRIGSEL to TIM_EXTRIGSEL.                              |  |  |  |
|          | Appendix C   | Update to references.  |  |  |  |
| L        | Datasheet  | Rebranding to Silicon Labs.  |  |  |  |
| К        | Chapter 1<br>Chapter 5<br>Section 7.5                            | Adjusted naming and clarified description of FIB monitor.            |  |  |  |
|          | Chapter 20   | Added Malaysia to package assembly locations.                        |  |  |  |
| J        | Section 9.3.5  | Register reference corrected.  |  |  |  |
|          | Register tables TIM_CC2S,<br>TIMxCCMR1, TIMx_CCMR2,<br>TIMx_CCER | Minor corrections.   |  |  |  |
| I        | Table 6-9, Table 18-1  | Updates to tables.   |  |  |  |
|          | Chapter 7  | Update to Figure 7-2 and associated text.                            |  |  |  |
|          | Chapter 8  | Update to SCx_SPICFG register to clarify SPI slave transmit padding. |  |  |  |
|          | Section 8.3.2  | Update 12 MHz SPI Master operation.                                  |  |  |  |
| Н        | Table 2-4, Table 6-9   | Updates to tables.   |  |  |  |
|          | Section 8.4.1 and 8.4.3  | New notes.   |  |  |  |
|          | Chapter 21   | Update with RTY information.   |  |  |  |
| G        | Table 2-1<br>Chapter 3<br>Chapter 10                             | Removes references to high voltage mode.                             |  |  |  |
|          | Table 2-4  | Updates to Table 2-4.  |  |  |  |
|          | Section 6.4  | Better describes Ember software capabilities.                        |  |  |  |
|          | Section 6.4.2  | New note.  |  |  |  |
|          | Section 8.6.2  | Adds information on conditions when UART can miss bytes.             |  |  |  |
| F        | Figure 2-1   | Caption corrected, scaling updated.                                  |  |  |  |
|          | Table 2-8  | EVM clarified.   |  |  |  |



| Revision       | Location        | Description of Change                             |
|----------------|-----------------|---|
| E              | Table 1-1       | Pin 48 updated.                                   |
|                | Table 2-7       | Updates to Table 2-7.                             |
|                | Chapter 2       | Changes to ST comments and reset levels.          |
|                | Table 6-8       | Supply dependence parameter now typical, not max. |
|                | Chapter 6       | Reset language clarified.                         |
|                | Section 10.5.3. | New section.                                      |
| Section 10.1.5 |                 | Paragraph deleted.                                |
|                | 10.4            | Calibration clarifications.                       |



# Appendix A Register Address Table

| BLOCK    | CM_LV              | 40004000 | 40004000 - 40004038 CM_LV |   |  |  |  |  |
|----------|--------------------|----------|---------------------------|---|--|--|--|--|
| Address  | Name               | Туре     | Reset                     | Description                                 |  |  |  |  |
| 40004038 | PERIPHERAL_DISABLE | RW       | 0                         | Peripheral Disable Register                 |  |  |  |  |
|          |                    |          |                           |   |  |  |  |  |
| BLOCK    | INTERRUPTS         | 4000A000 | ) - 4000AFFF              | Interrupts                                  |  |  |  |  |
| Address  | Name               | Туре     | Reset                     | Description                                 |  |  |  |  |
| 4000A800 | INT_TIM1FLAG       | RW       | 0                         | Timer 1 Interrupt Flag Register             |  |  |  |  |
| 4000A804 | INT_TIM2FLAG       | RW       | 0                         | Timer 2 Interrupt Flag Register             |  |  |  |  |
| 4000A808 | INT_SC1FLAG        | RW       | 0                         | Serial Controller 1 Interrupt Flag Register |  |  |  |  |
| 4000A80C | INT_SC2FLAG        | RW       | 0                         | Serial Controller 2 Interrupt Flag Register |  |  |  |  |
| 4000A810 | INT_ADCFLAG        | RW       | 0                         | ADC Interrupt Flag Register                 |  |  |  |  |
| 4000A814 | INT_GPIOFLAG       | RW       | 0                         | GPIO Interrupt Flag Register                |  |  |  |  |
| 4000A818 | INT_TIM1MISS       | RW       | 0                         | Timer 1 Missed Interrupt Register           |  |  |  |  |
| 4000A81C | INT_TIM2MISS       | RW       | 0                         | Timer 2 Missed Interrupts Register          |  |  |  |  |
| 4000A820 | INT_MISS           | RW       | 0                         | Top-Level Missed Interrupts Register        |  |  |  |  |

0

0

0

0

0

0

0

0

0

0

0

Timer 1 Interrupt Configuration Register

Timer 2 Interrupt Configuration Register

ADC Interrupt Configuration Register

Serial Controller 1 Interrupt Mode Register

Serial Controller 2 Interrupt Mode Register

**GPIO Interrupt A Configuration Register** 

**GPIO Interrupt B Configuration Register** 

**GPIO Interrupt C Configuration Register** 

**GPIO Interrupt D Configuration Register** 

Serial Controller 1 Interrupt Configuration Register

Serial Controller 2 Interrupt Configuration Register

RW



4000A840

4000A844

4000A848

4000A84C

4000A850

4000A854

4000A858

4000A860

4000A864

4000A868

4000A86C

INT\_TIM1CFG

INT\_TIM2CFG

INT\_SC1CFG

INT\_SC2CFG

INT\_ADCCFG

SC1\_INTMODE

SC2\_INTMODE

GPIO\_INTCFGA

GPIO\_INTCFGB

GPIO\_INTCFGC

GPIO\_INTCFGD

| BLOCK    | GPIO          | 4000B000 | - 4000BFFF | General Purpose IO                   |
|----------|---------------|----------|------------|--------------------------------------|
| Address  | Name          | Туре     | Reset      | Description                          |
| 4000B000 | GPIO_PACFGL   | RW       | 4444       | Port A Configuration Register (Low)  |
| 4000B004 | GPIO_PACFGH   | RW       | 4444       | Port A Configuration Register (High) |
| 4000B008 | GPIO_PAIN     | RW       | 0          | Port A Input Data Register           |
| 4000B00C | GPIO_PAOUT    | RW       | 0          | Port A Output Data Register          |
| 4000B010 | GPIO_PASET    | RW       | 0          | Port A Output Set Register           |
| 4000B014 | GPIO_PACLR    | RW       | 0          | Port A Output Clear Register         |
| 4000B400 | GPIO_PBCFGL   | RW       | 4444       | Port B Configuration Register (Low)  |
| 4000B404 | GPIO_PBCFGH   | RW       | 4444       | Port B Configuration Register (High) |
| 4000B408 | GPIO_PBIN     | RW       | 0          | Port B Input Data Register           |
| 4000B40C | GPIO_PBOUT    | RW       | 0          | Port B Output Data Register          |
| 4000B410 | GPIO_PBSET    | RW       | 0          | Port B Output Set Register           |
| 4000B414 | GPIO_PBCLR    | RW       | 0          | Port B Output Clear Register         |
| 4000B800 | GPIO_PCCFGL   | RW       | 4444       | Port C Configuration Register (Low)  |
| 4000B804 | GPIO_PCCFGH   | RW       | 4444       | Port C Configuration Register (High) |
| 4000B808 | GPIO_PCIN     | RW       | 0          | Port C Input Data Register           |
| 4000B80C | GPIO_PCOUT    | RW       | 0          | Port C Output Data Register          |
| 4000B810 | GPIO_PCSET    | RW       | 0          | Port C Output Set Register           |
| 4000B814 | GPIO_PCCLR    | RW       | 0          | Port C Output Clear Register         |
| 4000BC00 | GPIO_DBGCFG   | RW       | 10         | GPIO Debug Configuration Register    |
| 4000BC04 | GPIO_DBGSTAT  | R        | 0          | GPIO Debug Status Register           |
| 4000BC08 | GPIO_PAWAKE   | RW       | 0          | Port A Wakeup Monitor Register       |
| 4000BC0C | GPIO_PBWAKE   | RW       | 0          | Port B Wakeup Monitor Register       |
| 4000BC10 | GPIO_PCWAKE   | RW       | 0          | Port C Wakeup Monitor Register       |
| 4000BC14 | GPIO_IRQCSEL  | RW       | F          | Interrupt C Select Register          |
| 4000BC18 | GPIO_IRQDSEL  | RW       | 10         | Interrupt D Select Register          |
| 4000BC1C | GPIO_WAKEFILT | RW       | 0          | GPIO Wakeup Filtering Register       |

| BLOCK    | SERIAL         | 4000C000 | 0 - 4000CFFF | Serial Controllers                          |
|----------|----------------|----------|--------------|---|
| Address  | Name           | Туре     | Reset        | Description                                 |
| 4000C000 | SC2_RXBEGA     | RW       | 2000000      | Receive DMA Begin Address Register A        |
| 4000C004 | SC2_RXENDA     | RW       | 2000000      | Receive DMA End Address Register A          |
| 4000C008 | SC2_RXBEGB     | RW       | 2000000      | Receive DMA Begin Address Register B        |
| 4000C00C | SC2_RXENDB     | RW       | 2000000      | Receive DMA End Address Register B          |
| 4000C010 | SC2_TXBEGA     | RW       | 2000000      | Transmit DMA Begin Address Register A       |
| 4000C014 | SC2_TXENDA     | RW       | 2000000      | Transmit DMA End Address Register A         |
| 4000C018 | SC2_TXBEGB     | RW       | 2000000      | Transmit DMA Begin Address Register B       |
| 4000C01C | SC2_TXENDB     | RW       | 2000000      | Transmit DMA End Address Register B         |
| 4000C020 | SC2_RXCNTA     | R        | 0            | Receive DMA Count Register A                |
| 4000C024 | SC2_RXCNTB     | R        | 0            | Receive DMA Count Register B                |
| 4000C028 | SC2_TXCNT      | R        | 0            | Transmit DMA Count Register                 |
| 4000C02C | SC2_DMASTAT    | R        | 0            | Serial DMA Status Register                  |
| 4000C030 | SC2_DMACTRL    | RW       | 0            | Serial DMA Control Register                 |
| 4000C034 | SC2_RXERRA     | R        | 0            | DMA First Receive Error Register A          |
| 4000C038 | SC2_RXERRB     | R        | 0            | DMA First Receive Error Register B          |
| 4000C03C | SC2_DATA       | RW       | 0            | Serial Data Register                        |
| 4000C040 | SC2_SPISTAT    | R        | 0            | SPI Status Register                         |
| 4000C044 | SC2_TWISTAT    | R        | 0            | TWI Status Register                         |
| 4000C04C | SC2_TWICTRL1   | RW       | 0            | TWI Control Register 1                      |
| 4000C050 | SC2_TWICTRL2   | RW       | 0            | TWI Control Register 2                      |
| 4000C054 | SC2_MODE       | RW       | 0            | Serial Mode Register                        |
| 4000C058 | SC2_SPICFG     | RW       | 0            | SPI Configuration Register                  |
| 4000C060 | SC2_RATELIN    | RW       | 0            | Serial Clock Linear Prescaler Register      |
| 4000C064 | SC2_RATEEXP    | RW       | 0            | Serial Clock Exponential Prescaler Register |
| 4000C070 | SC2_RXCNTSAVED | R        | 0            | Saved Receive DMA Count Register            |
| 4000C800 | SC1_RXBEGA     | RW       | 2000000      | Receive DMA Begin Address Register A        |
| 4000C804 | SC1_RXENDA     | RW       | 2000000      | Receive DMA End Address Register A          |
| 4000C808 | SC1_RXBEGB     | RW       | 2000000      | Receive DMA Begin Address Register B        |
| 4000C80C | SC1_RXENDB     | RW       | 2000000      | Receive DMA End Address Register B          |
| 4000C810 | SC1_TXBEGA     | RW       | 2000000      | Transmit DMA Begin Address Register A       |
| 4000C814 | SC1_TXENDA     | RW       | 2000000      | Transmit DMA End Address Register A         |
| 4000C818 | SC1_TXBEGB     | RW       | 20000000     | Transmit DMA Begin Address Register B       |
| 4000C81C | SC1_TXENDB     | RW       | 20000000     | Transmit DMA End Address Register B         |
| 4000C820 | SC1_RXCNTA     | R        | 0            | Receive DMA Count Register A                |
| 4000C824 | SC1_RXCNTB     | R        | 0            | Receive DMA Count Register B                |
| 4000C828 | SC1_TXCNT      | R        | 0            | Transmit DMA Count Register                 |
| 4000C82C | SC1_DMASTAT    | R        | 0            | Serial DMA Status Register                  |
| 4000C830 | SC1_DMACTRL    | RW       | 0            | Serial DMA Control Register                 |



| BLOCK    | SERIAL         | 4000C000 | - 4000CFFF | Serial Controllers                          |
|----------|----------------|----------|------------|---|
| Address  | Name           | Туре     | Reset      | Description                                 |
| 4000C834 | SC1_RXERRA     | R        | 0          | DMA First Receive Error Register A          |
| 4000C838 | SC1_RXERRB     | R        | 0          | DMA First Receive Error Register B          |
| 4000C83C | SC1_DATA       | RW       | 0          | Serial Data Register                        |
| 4000C840 | SC1_SPISTAT    | R        | 0          | SPI Status Register                         |
| 4000C844 | SC1_TWISTAT    | R        | 0          | TWI Status Register                         |
| 4000C848 | SC1_UARTSTAT   | R        | 40         | UART Status Register                        |
| 4000C84C | SC1_TWICTRL1   | RW       | 0          | TWI Control Register 1                      |
| 4000C850 | SC1_TWICTRL2   | RW       | 0          | TWI Control Register 2                      |
| 4000C854 | SC1_MODE       | RW       | 0          | Serial Mode Register                        |
| 4000C858 | SC1_SPICFG     | RW       | 0          | SPI Configuration Register                  |
| 4000C85C | SC1_UARTCFG    | RW       | 0          | UART Configuration Register                 |
| 4000C860 | SC1_RATELIN    | RW       | 0          | Serial Clock Linear Prescaler Register      |
| 4000C864 | SC1_RATEEXP    | RW       | 0          | Serial Clock Exponential Prescaler Register |
| 4000C868 | SC1_UARTPER    | RW       | 0          | UART Baud Rate Period Register              |
| 4000C86C | SC1_UARTFRAC   | RW       | 0          | UART Baud Rate Fractional Period Register   |
| 4000C870 | SC1_RXCNTSAVED | R        | 0          | Saved Receive DMA Count Register            |

| BLOCK    | ADC         | 4000D000 | 4000D000 - 4000DFFF Analog to Digital Converter |                                  |  |  |
|----------|-------------|----------|---|----------------------------------|--|--|
| Address  | Name        | Туре     | Reset   | Description                      |  |  |
| 4000D000 | ADC_DATA    | R        | 0   | ADC Data Register                |  |  |
| 4000D004 | ADC_CFG     | RW       | 00001800  | ADC Configuration Register       |  |  |
| 4000D008 | ADC_OFFSET  | RW       | 0000  | ADC Offset Register              |  |  |
| 4000D00C | ADC_GAIN    | RW       | 8000  | ADC Gain Register                |  |  |
| 4000D010 | ADC_DMACFG  | RW       | 0   | ADC DMA Configuration Register   |  |  |
| 4000D014 | ADC_DMASTAT | R        | 0   | ADC DMA Status Register          |  |  |
| 4000D018 | ADC_DMABEG  | RW       | 20000000  | ADC DMA Begin Address Register   |  |  |
| 4000D01C | ADC_DMASIZE | RW       | 0   | ADC DMA Buffer Size Register     |  |  |
| 4000D020 | ADC_DMACUR  | R        | 20000000  | ADC DMA Current Address Register |  |  |
| 4000D024 | ADC_DMACNT  | R        | 0   | ADC DMA Count Register           |  |  |



| BLOCK    | TIM1       | 4000E000 | ) - 4000EFFF | General Purpose Timer 1                 |
|----------|------------|----------|--------------|---|
| Address  | Name       | Туре     | Reset        | Description                             |
| 4000E000 | TIM1_CR1   | RW       | 0            | Timer 1 Control Register 1              |
| 4000E004 | TIM1_CR2   | RW       | 0            | Timer 1 Control Register 2              |
| 4000E008 | TIM1_SMCR  | RW       | 0            | Timer 1 Slave Mode Control Register     |
| 4000E014 | TIM1_EGR   | RW       | 0            | Timer 1 Event Generation Register       |
| 4000E018 | TIM1_CCMR1 | RW       | 0            | Timer 1 Capture/Compare Mode Register 1 |
| 4000E01C | TIM1_CCMR2 | RW       | 0            | Timer 1 Capture/Compare Mode Register 2 |
| 4000E020 | TIM1_CCER  | RW       | 0            | Timer 1 Capture/Compare Enable Register |
| 4000E024 | TIM1_CNT   | RW       | 0            | Timer 1 Counter Register                |
| 4000E028 | TIM1_PSC   | RW       | 0            | Timer 1 Prescaler Register              |
| 4000E02C | TIM1_ARR   | RW       | FFFF         | Timer 1 Auto-Reload Register            |
| 4000E034 | TIM1_CCR1  | RW       | 0            | Timer 1 Capture/Compare Register 1      |
| 4000E038 | TIM1_CCR2  | RW       | 0            | Timer 1 Capture/Compare Register 2      |
| 4000E03C | TIM1_CCR3  | RW       | 0            | Timer 1 Capture/Compare Register 3      |
| 4000E040 | TIM1_CCR4  | RW       | 0            | Timer 1 Capture/Compare Register 4      |
| 4000E050 | TIM1_OR    | RW       | 0            | Timer 1 Option Register                 |

| BLOCK    | TIM2       | 4000F000 | ) - 4000FFFF | General Purpose Timer 2                 |
|----------|------------|----------|--------------|---|
| Address  | Name       | Туре     | Reset        | Description                             |
| 4000F000 | TIM2_CR1   | RW       | 0            | Timer 2 Control Register 1              |
| 4000F004 | TIM2_CR2   | RW       | 0            | Timer 2 Control Register 2              |
| 4000F008 | TIM2_SMCR  | RW       | 0            | Timer 2 Slave Mode Control Register     |
| 4000F014 | TIM2_EGR   | RW       | 0            | Timer 2 Event Generation Register       |
| 4000F018 | TIM2_CCMR1 | RW       | 0            | Timer 2 Capture/Compare Mode Register 1 |
| 4000F01C | TIM2_CCMR2 | RW       | 0            | Timer 2 Capture/Compare Mode Register 2 |
| 4000F020 | TIM2_CCER  | RW       | 0            | Timer 2 Capture/Compare Enable Register |
| 4000F024 | TIM2_CNT   | RW       | 0            | Timer 2 Counter Register                |
| 4000F028 | TIM2_PSC   | RW       | 0            | Timer 2 Prescaler Register              |
| 4000F02C | TIM2_ARR   | RW       | FFFF         | Timer 2 Auto-Reload Register            |
| 4000F034 | TIM2_CCR1  | RW       | 0            | Timer 2 Capture/Compare Register 1      |
| 4000F038 | TIM2_CCR2  | RW       | 0            | Timer 2 Capture/Compare Register 2      |
| 4000F03C | TIM2_CCR3  | RW       | 0            | Timer 2 Capture/Compare Register 3      |
| 4000F040 | TIM2_CCR4  | RW       | 0            | Timer 2 Capture/Compare Register 4      |
| 4000F050 | TIM2_OR    | RW       | 0            | Timer 2 Option Register                 |



| BLOCK    | NVIC        | E000E000 | - E000EFFF | Nested Vectored Interrupt Controller              |
|----------|-------------|----------|------------|---|
| Address  | Name        | Туре     | Reset      | Description                                       |
| E000E100 | INT_CFGSET  | RW       | 0          | Top-Level Set Interrupts Configuration Register   |
| E000E180 | INT_CFGCLR  | RW       | 0          | Top-Level Clear Interrupts Configuration Register |
| E000E200 | INT_PENDSET | RW       | 0          | Top-Level Set Interrupts Pending Register         |
| E000E280 | INT_PENDCLR | RW       | 0          | Top-Level Clear Interrupts Pending Register       |
| E000E300 | INT_ACTIVE  | R        | 0          | Top-Level Active Interrupts Register              |
| E000ED3C | SCS_AFSR    | RW       | 0          | Auxiliary Fault Status Register                   |

# Appendix B Abbreviations and Acronyms

| Acronym/Abbreviation | Meaning   |
|----------------------|---|
| АСК                  | Acknowledgement                                       |
| ADC                  | Analog to Digital Converter                           |
| AES                  | Advanced Encryption Standard                          |
| AGC                  | Automatic Gain Control                                |
| АНВ                  | Advanced High Speed Bus                               |
| АРВ                  | Advanced Peripheral Bus                               |
| CBC-MAC              | Cipher Block Chaining-Message Authentication Code     |
| CCA                  | Clear Channel Assessment                              |
| ССМ                  | Counter with CBC-MAC Mode for AES encryption          |
| CCM*                 | Improved Counter with CBC-MAC Mode for AES encryption |
| CIB                  | Customer Information Block                            |
| CLK1K                | 1 kHz Clock   |
| CLK32K               | 32.768 kHz Crystal Clock                              |
| CPU                  | Central Processing Unit                               |
| CRC                  | Cyclic Redundancy Check                               |
| CSMA-CA              | Carrier Sense Multiple Access-Collision Avoidance     |
| CTR                  | Counter Mode  |
| CTS                  | Clear to Send   |
| DNL                  | Differential Non-Linearity                            |
| DMA                  | Direct Memory Access                                  |
| DWT                  | Data Watchpoint and Trace                             |
| EEPROM               | Electrically Erasable Programmable Read Only Memory   |
| EM                   | Event Manager   |
| ENOB                 | effective number of bits                              |
| ESD                  | Electro Static Discharge                              |
| ESR                  | Equivalent Series Resistance                          |
| ETR                  | External Trigger Input                                |
| FCLK                 | ARM <sup>®</sup> Cortex <sup>TM</sup> -M3 CPU Clock   |
| FIB                  | Fixed Information Block                               |
| FIFO                 | First-in, First-out                                   |



| Acronym/Abbreviation | Meaning  |
|----------------------|--|
| FPB                  | Flash Patch and Breakpoint                         |
| GPIO                 | General Purpose I/O (pins)                         |
| HF                   | High Frequency                                     |
| I <sup>2</sup> C     | Inter-Integrated Circuit                           |
| IDE                  | Integrated Development Environment                 |
| IF                   | Intermediate Frequency                             |
| IEEE                 | Institute of Electrical and Electronics Engineers  |
| INL                  | Integral Non-linearity                             |
| ITM                  | Instrumentation Trace Macrocell                    |
| JTAG                 | Joint Test Action Group                            |
| LF                   | Low Frequency                                      |
| LNA                  | Low Noise Amplifier                                |
| LQI                  | Link Quality Indicator                             |
| LSB                  | Least significant bit                              |
| MAC                  | Medium Access Control                              |
| MFB                  | Main Flash Block                                   |
| MISO                 | Master in, slave out                               |
| MOS                  | Metal Oxide Semiconductor (P-channel or N-channel) |
| MOSI                 | Master out, slave in                               |
| MPU                  | Memory Protection Unit                             |
| MSB                  | Most significant bit                               |
| MSL                  | Moisture Sensitivity Level                         |
| NACK                 | Negative Acknowledge                               |
| NIST                 | National Institute of Standards and Technology     |
| NMI                  | Non-Maskable Interrupt                             |
| NVIC                 | Nested Vectored Interrupt Controller               |
| OPM                  | One-Pulse Mode                                     |
| O-QPSK               | Offset-Quadrature Phase Shift Keying               |
| OSC24M               | High Frequency Crystal Oscillator                  |
| OSC32K               | Low-Frequency 32.768 kHz Oscillator                |
| OSCHF                | High-Frequency Internal RC Oscillator              |



| Acronym/Abbreviation | Meaning                                     |
|----------------------|---|
| OSCRC                | Low-Frequency RC Oscillator                 |
| РА                   | Power Amplifier                             |
| PCLK                 | Peripheral clock                            |
| PER                  | Packet Error Rate                           |
| РНҮ                  | Physical Layer                              |
| PLL                  | Phase-Locked Loop                           |
| POR                  | Power-On-Reset                              |
| PRNG                 | Pseudo Random Number Generator              |
| PSD                  | Power Spectral Density                      |
| PTI                  | Packet Trace Interface                      |
| PWM                  | Pulse Width Modulation                      |
| QFN                  | Quad Flat Pack                              |
| RAM                  | Random Access Memory                        |
| RC                   | Resistive/Capacitive                        |
| RF                   | Radio Frequency                             |
| RMS                  | Root Mean Square                            |
| RoHS                 | Restriction of Hazardous Substances         |
| RSSI                 | Receive Signal Strength Indicator           |
| RTS                  | Request to Send                             |
| Rx                   | Receive                                     |
| SYSCLK               | System clock                                |
| SDFR                 | Spurious Free Dynamic Range                 |
| SFD                  | Start Frame Delimiter                       |
| SINAD                | Signal-to-noise and distortion ratio        |
| SPI                  | Serial Peripheral Interface                 |
| SWJ                  | Serial Wire and JTAG Interface              |
| THD                  | Total Harmonic Distortion                   |
| TRNG                 | True random number generator                |
| TWI                  | Two Wire serial interface                   |
| Тх                   | Transmit                                    |
| UART                 | Universal Asynchronous Receiver/Transmitter |



| Acronym/Abbreviation | Meaning                       |
|----------------------|-------------------------------|
| UEV                  | Update event                  |
| VCO                  | Voltage Controlled Oscillator |

| Abbreviation | Meaning                          |
|--------------|----------------------------------|
| dB           | decibel                          |
| dBc          | decibels relative to the carrier |
| dBm          | decibels relative to 1 mW        |
| GHz          | GigaHerz                         |
| kВ           | Kilobyte                         |
| kbps         | kilobits/second                  |
| kHz          | kiloherz                         |
| kΩ           | kiloOhm                          |
| kV           | kiloVolt                         |
| mA           | milliAmpere                      |
| Mbps         | Megabits per second              |
| MHz          | megaherz                         |
| MΩ           | megaOhm                          |
| MSPS         | Megasamples per second           |
| μΑ           | microAmpere                      |
| µsec         | microsecond                      |
| nH           | nanohenry                        |
| ns           | nanoseconds                      |
| Ω            | Ohm                              |
| pF           | picofarad                        |
| ppm          | part per million                 |
| V            | Volt                             |



# Appendix C References

- ZigBee Specification (<u>www.zigbee.org</u>; ZigBee Document 053474) (ZigBee Alliance membership required)
- ZigBee-PRO Stack Profile (<u>www.zigbee.org</u>; ZigBee Document 074855) (ZigBee Alliance membership required)
- ZigBee Stack Profile (<u>www.zigbee.org</u>; ZigBee Document 064321) (ZigBee Alliance membership required)
- Bluetooth Core Specification v2.1 (http://www.bluetooth.org/docman/handlers/downloaddoc.ashx?doc\_id=241363)
- IEEE 802.15.4-2003 (http://standards.ieee.org/getieee802/download/802.15.4-2003.pdf)
- IEEE 802.11g (standards.ieee.org/getieee802/download/802.11g-2003.pdf)
- ARM<sup>®</sup> Cortex™-M3 reference manual (http://infocenter.arm.com/help/topic/com.arm.doc.subset.cortexm.m3/index.html#cortexm3)

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## Данный компонент на территории Российской Федерации

Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

### http://moschip.ru/get-element

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

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