MC68HC908GR16
Data Sheet

M68HC08 Microcontrollers
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Chapter 1
General Description

1.1 Introduction
The MC68HC908GR16 is a member of the low-cost, high-performance M68HC08 Family of 8-bit microcontroller units (MCUs). All MCUs in the family use the enhanced M68HC08 central processor unit (CPU08) and are available with a variety of modules, memory sizes and types, and package types.

1.2 Features
For convenience, features have been organized to reflect:

- Standard features of the MC68HC908GR16
- Features of the CPU08

1.2.1 Standard Features of the MC68HC908GR16
Features of the MC68HC908GR16 include:

- High-performance M68HC08 architecture optimized for C-compilers
- Fully upward-compatible object code with M6805, M146805, and M68HC05 Families
- 8-MHz internal bus frequency
- Clock generation module supporting 32-kHz to 100-kHz crystals
- FLASH program memory security\(^1\)
- On-chip programming firmware for use with host personal computer which does not require high voltage for entry
- In-system programming (ISP)
- System protection features:
  - Optional computer operating properly (COP) reset
  - Low-voltage detection with optional reset and selectable trip points for 3.3-V and 5.0-V operation
  - Illegal opcode detection with reset
  - Illegal address detection with reset
- Low-power design; fully static with stop and wait modes
- Standard low-power modes of operation:
  - Wait mode
  - Stop mode
- Master reset pin and power-on reset (POR)
- 16 Kbytes of on-chip 100k cycle write/erase capable FLASH memory

\(^1\) No security feature is absolutely secure. However, Freescale’s strategy is to make reading or copying the FLASH difficult for unauthorized users.
General Description

- 1 Kbyte of on-chip random-access memory (RAM)
- 406 bytes of FLASH programming routines read-only memory (ROM)
- Serial peripheral interface (SPI) module
- Enhanced serial communications interface (ESCI) module
- LIN specific enhanced features:
  - Generation of LIN 1.2 break symbols without extra software steps on each message
  - Break detection filtering to prevent false interrupts
- Two 16-bit timer interface modules (2-channel TIM1 and 2-channel TIM2) with selectable input capture, output compare, and pulse-width modulation (PWM) capability on each channel
- Up to 8-channel, 10-bit successive approximation analog-to-digital converter (ADC) depending on package choice
- BREAK (BRK) module to allow single breakpoint setting during in-circuit debugging
- Internal pullups on IRQ and RST to reduce customer system cost
- Up to 37 general-purpose input/output (I/O) pins, including:
  - 28 shared-function I/O pins
  - Up to nine dedicated I/O pins, depending on package choice
- Selectable pullups on inputs only on ports A, C, and D. Selection is on an individual port bit basis. During output mode, pullups are disengaged.
- High current 10-mA sink/source capability on all port pins
- Higher current 20-mA sink/source capability on PTC0–PTC4
- Timebase module (TBM) with clock prescaler circuitry for eight user selectable periodic real-time interrupts with optional active clock source during stop mode for periodic wakeup from stop using an external crystal
- User selection of having the oscillator enabled or disabled during stop mode
- Up to 8-bit keyboard wakeup port depending on package choice
- 5 mA maximum current injection on all port pins to maintain input protection
- Available packages:
  - 32-pin LQFP
  - 48-pin low-profile quad flag pack (LQFP)

Specific features of the MC68HC908GR16 in 32-pin LQFP are:
- Port A is only 4 bits: PTA0–PTA3; 4-pin keyboard interrupt (KBI) module
- Port B is only 6 bits: PTB0–PTB5; 6-channel ADC module
- Port C is only 2 bits: PTC0–PTC1
- Port D is only 7 bits: PTD0–PTD6; shared with SPI, TIM1, and TIM2 modules
- Port E is only 2 bits: PTE0–PTE1; shared with ESCI module

Specific features of the MC68HC908GR16 in 48-pin LQFP are:
- Port A is 8 bits: PTA0–PTA7; 8-pin KBI module
- Port B is 8 bits: PTB0–PTB7; 8-channel ADC module
- Port C is only 7 bits: PTC0–PTC6
- Port D is 8 bits: PTD0–PTD7; shared with SPI, TIM1, and TIM2 modules
- Port E is only 6 bits: PTE0–PTE5; shared with ESCI module
1.2.2 Features of the CPU08

Features of the CPU08 include:

- Enhanced HC05 programming model
- Extensive loop control functions
- 16 addressing modes (eight more than the HC05)
- 16-bit index register and stack pointer
- Memory-to-memory data transfers
- Fast $8 \times 8$ multiply instruction
- Fast $16/8$ divide instruction
- Binary-coded decimal (BCD) instructions
- Optimization for controller applications
- Efficient C language support

1.3 MCU Block Diagram

Figure 1-1 shows the structure of the MC68HC908GR16.

1.4 Pin Assignments

Figure 1-2 and Figure 1-3 illustrate the pin assignments for the 32-pin LQFP and 48-pin LQFP respectively.
Figure 1-1. MCU Block Diagram

1. Ports are software configurable with pullup device if input port.
2. Higher current drive port pins
3. Pin contains integrated pullup device
Figure 1-2. 32-Pin LQFP Pin Assignments

Figure 1-3. 48-Pin LQFP Pin Assignments
1.5 Pin Functions

Descriptions of the pin functions are provided here.

1.5.1 Power Supply Pins (V_DD and V_SS)

V_DD and V_SS are the power supply and ground pins. The MCU operates from a single power supply. Fast signal transitions on MCU pins place high, short-duration current demands on the power supply. To prevent noise problems, take special care to provide power supply bypassing at the MCU as Figure 1-4 shows. Place the C1 bypass capacitor as close to the MCU as possible. Use a high-frequency-response ceramic capacitor for C1. C2 is an optional bulk current bypass capacitor for use in applications that require the port pins to source high current levels.

![Power Supply Bypassing Diagram](image)

Note: Component values shown represent typical applications.

Figure 1-4. Power Supply Bypassing

1.5.2 Oscillator Pins (OSC1 and OSC2)

OSC1 and OSC2 are the connections for an external crystal, resonator, or clock circuit. See Chapter 4 Clock Generator Module (CGM).

1.5.3 External Reset Pin (RST)

A 0 on the RST pin forces the MCU to a known startup state. RST is bidirectional, allowing a reset of the entire system. It is driven low when any internal reset source is asserted. This pin contains an internal pullup resistor. See Chapter 15 System Integration Module (SIM).

1.5.4 External Interrupt Pin (IRQ)

IRQ is an asynchronous external interrupt pin. This pin contains an internal pullup resistor. See Chapter 8 External Interrupt (IRQ).
1.5.5CGM Power Supply Pins (VDDA and VSSA)
VDDA and VSSA are the power supply pins for the analog portion of the clock generator module (CGM). Decoupling of these pins should be as per the digital supply. See Chapter 4 Clock Generator Module (CGM).

1.5.6External Filter Capacitor Pin (VCGMXFC)
CGMXFC is an external filter capacitor connection for the CGM. See Chapter 4 Clock Generator Module (CGM).

1.5.7ADC Power Supply/Reference Pins (VDDAD/VREFH and VSSAD/VREFL)
VDDAD and VSSAD are the power supply pins to the analog-to-digital converter (ADC). VREFH and VREFL are the reference voltage pins for the ADC. VREFH is the high reference supply for the ADC, and by default the VDDAD/VREFH pin should be externally filtered and connected to the same voltage potential as VDD. VREFL is the low reference supply for the ADC, and by default the VSSAD/VREFL pin should be connected to the same voltage potential as VSS. See Chapter 3 Analog-to-Digital Converter (ADC).

1.5.8Port A Input/Output (I/O) Pins (PTA7/KBD7–PTA0/KBD0)
PTA7–PTA0 are general-purpose, bidirectional I/O port pins. Any or all of the port A pins can be programmed to serve as keyboard interrupt pins. See Chapter 12 Input/Output Ports (PORTS) and Chapter 9 Keyboard Interrupt Module (KBI).

These port pins also have selectable pullups when configured for input mode. The pullups are disengaged when configured for output mode. The pullups are selectable on an individual port bit basis.

1.5.9Port B I/O Pins (PTB7/AD7–PTB0/AD0)
PTB7–PTB0 are general-purpose, bidirectional I/O port pins that can also be used for analog-to-digital converter (ADC) inputs. See Chapter 12 Input/Output Ports (PORTS) and Chapter 3 Analog-to-Digital Converter (ADC).

1.5.10Port C I/O Pins (PTC6–PTC0)
PTC6 and PTC5 are general-purpose, bidirectional I/O port pins. PTC4–PTC0 are general-purpose, bidirectional I/O port pins that contain higher current sink/source capability. See Chapter 12 Input/Output Ports (PORTS).

These port pins also have selectable pullups when configured for input mode. The pullups are disengaged when configured for output mode. The pullups are selectable on an individual port bit basis.

1.5.11Port D I/O Pins (PTD7/T2CH1–PTD0/SS)
PTD7–PTD0 are special-function, bidirectional I/O port pins. PTD3–PTD0 can be programmed to be serial peripheral interface (SPI) pins, while PTD7–PTD4 can be individually programmed to be timer interface module (TIM1 and TIM2) pins. See Chapter 18 Timer Interface Module (TIM), Chapter 16 Serial Peripheral Interface (SPI) Module, and Chapter 12 Input/Output Ports (PORTS).

These port pins also have selectable pullups when configured for input mode. The pullups are disengaged when configured for output mode. The pullups are selectable on an individual port bit basis.
1.5.12 Port E I/O Pins (PTE5–PTE2 and PTE0/TxD)

PTE5–PTE0 are general-purpose, bidirectional I/O port pins. PTE1 and PTE0 can also be programmed to be enhanced serial communications interface (ESCI) pins. See Chapter 14 Enhanced Serial Communications Interface (ESCI) Module and Chapter 12 Input/Output Ports (PORTS).

NOTE

Any unused inputs and I/O ports should be tied to an appropriate logic level (either V_{DD} or V_{SS}). Although the I/O ports of the MC68HC908GR16 do not require termination, termination is recommended to reduce the possibility of static damage.
Chapter 2
Memory

2.1 Introduction
The CPU08 can address 64 Kbytes of memory space. The memory map, shown in Figure 2-1, includes:
- 15,872 bytes of user FLASH memory
- 1024 bytes of random-access memory (RAM)
- 406 bytes of FLASH programming routines read-only memory (ROM)
- 44 bytes of user-defined vectors
- 350 bytes of monitor ROM

2.2 Unimplemented Memory Locations
Accessing an unimplemented location can cause an illegal address reset. In the memory map (Figure 2-1) and in register figures in this document, unimplemented locations are shaded.

2.3 Reserved Memory Locations
Accessing a reserved location can have unpredictable effects on microcontroller (MCU) operation. In the Figure 2-1 and in register figures in this document, reserved locations are marked with the word Reserved or with the letter R.

2.4 Input/Output (I/O) Section
Most of the control, status, and data registers are in the zero page area of $0000–$003F. Additional I/O registers have these addresses:
- $FE00; break status register, BSR
- $FE01; SIM reset status register, SRSR
- $FE02; break auxiliary register, BRKAR
- $FE03; break flag control register, BFCR
- $FE04; interrupt status register 1, INT1
- $FE05; interrupt status register 2, INT2
- $FE06; interrupt status register 3, INT3
- $FE07; reserved
- $FE08; FLASH control register, FLCR
- $FE09; break address register high, BRKH
- $FE0A; break address register low, BRKL
- $FE0B; break status and control register, BRKSCR
- $FE0C; LVI status register, LVISR
- $FF7E; FLASH block protect register, FLBPR
Data registers are shown in Figure 2-2. Table 2-1 is a list of vector locations.

![Figure 2-1. Memory Map](image_url)
### Input/Output (I/O) Section

![Memory Map](https://example.com/memory_map.png)

#### Figure 2-1. Memory Map (Continued)

<table>
<thead>
<tr>
<th>Addr.</th>
<th>Register Name</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0000</td>
<td>Port A Data Register (PTA)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>See page 124.</td>
<td>Read:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Write:</td>
<td>PTA7</td>
<td>PTA6</td>
<td>PTA5</td>
<td>PTA4</td>
<td>PTA3</td>
<td>PTA2</td>
<td>PTA1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reset:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$0001</td>
<td>Port B Data Register (PTB)</td>
<td></td>
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<tr>
<td></td>
<td>See page 126.</td>
<td>Read:</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Write:</td>
<td>PTB7</td>
<td>PTB6</td>
<td>PTB5</td>
<td>PTB4</td>
<td>PTB3</td>
<td>PTB2</td>
<td>PTB1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reset:</td>
<td></td>
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<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>$0002</td>
<td>Port C Data Register (PTC)</td>
<td></td>
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<tr>
<td></td>
<td>See page 126.</td>
<td>Read:</td>
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<td></td>
<td></td>
<td>Write:</td>
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</tr>
<tr>
<td>$0003</td>
<td>Port D Data Register (PTD)</td>
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<td></td>
<td>See page 130.</td>
<td>Read:</td>
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<tr>
<td></td>
<td></td>
<td>Write:</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$0004</td>
<td>Data Direction Register A (DDRA)</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>See page 124.</td>
<td>Read:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Write:</td>
<td>DDRA7</td>
<td>DDRA6</td>
<td>DDRA5</td>
<td>DDRA4</td>
<td>DDRA3</td>
<td>DDRA2</td>
<td>DDRA1</td>
</tr>
<tr>
<td>$0005</td>
<td>Data Direction Register B (DDRB)</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>See page 126.</td>
<td>Read:</td>
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<td></td>
<td></td>
<td>Write:</td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

- Unimplemented
- Reserved
- Unaffected

#### Figure 2-2. Control, Status, and Data Registers (Sheet 1 of 8)
## Figure 2-2. Control, Status, and Data Registers (Sheet 2 of 8)
### Address | Register Name | Bit 7 | 6 | 5 | 4 | 3 | 2 | 1 | Bit 0
--- | --- | --- | --- | --- | --- | --- | --- | --- | ---
$0012 | SPI Data Register (SPDR) | R7 | R6 | R5 | R4 | R3 | R2 | R1 | R0
$0013 | ESCI Control Register 1 (SCC1) | LOOPS | ENSCI | TXINV | M | WAKE | ILTY | PEN | PTY
$0014 | ESCI Control Register 2 (SCC2) | SCTIE | TCIE | SCRIE | ILIE | TE | RE | RWU | SBK
$0015 | ESCI Control Register 3 (SCC3) | R8 | T8 | R | R | ORIE | NEIE | FEIE | PEIE
$0016 | ESCI Status Register 1 (SCS1) | SCTE | TC | SCRF | IDLE | OR | NF | FE | PE
$0017 | ESCI Status Register 2 (SCS2) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0
$0018 | ESCI Data Register (SCDR) | R7 | R6 | R5 | R4 | R3 | R2 | R1 | R0
$0019 | ESCI Baud Rate Register (SCBR) | LINT | LINR | SCP1 | SCP0 | R | SCR2 | SCR1 | SCR0
$001A | Keyboard Status and Control Register (INTKBSCR) | 0 | 0 | 0 | 0 | KEYF | 0 | IMASKK | MODEK
$001B | Keyboard Interrupt Enable Register (INTKBIER) | KBI6 | KBI5 | KBI4 | KBI3 | KBI2 | KBI1 | KBI0
$001C | Timebase Module Control Register (TBCR) | TBF | TBR2 | TBR1 | TBR0 | TBIE | TBON | R
$001D | IRQ Status and Control Register (INTSCR) | 0 | 0 | 0 | 0 | IRQF | 0 | IMASK | MODE

Unimplemented
Reserved
Unaffected

Figure 2-2. Control, Status, and Data Registers (Sheet 3 of 8)
Figure 2-2. Control, Status, and Data Registers (Sheet 4 of 8)
Figure 2-2. Control, Status, and Data Registers (Sheet 5 of 8)
### Timer 2 Channel 1 Register Low (T2CH1L)

- **Address**: $0035
- **Name**: Timer 2 Channel 1
- **Read**: Bit 7 6 5 4 3 2 1 Bit 0
- **Write**: Bit 7 6 5 4 3 2 1 Bit 0
- **Reset**: Indeterminate after reset

### PLL Control Register (PCTL)

- **Address**: $0036
- **Name**: PLL Control Register
- **Read**: PLLIE PLLF PLLON BCS PRE1 PRE0 VPR1 VPR0
- **Write**: PLLIE PLLF PLLON BCS PRE1 PRE0 VPR1 VPR0
- **Reset**: 0 0 1 0 0 0 0 0

### PLL Bandwidth Control Register (PBWC)

- **Address**: $0037
- **Name**: PLL Bandwidth Control Register
- **Read**: AUTO LOCK ACQ
- **Write**: AUTO LOCK ACQ
- **Reset**: 0 0 0 0 0 0 0 0

### PLL Multiplier Select High Register (PMSH)

- **Address**: $0038
- **Name**: PLL Multiplier Select High Register
- **Read**: MUL11 MUL10 MUL9 MUL8
- **Write**: MUL11 MUL10 MUL9 MUL8
- **Reset**: 0 0 0 0 0 0 0 0

### PLL Multiplier Select Low Register (PMSL)

- **Address**: $0039
- **Name**: PLL Multiplier Select Low Register
- **Read**: MUL7 MUL6 MUL5 MUL4 MUL3 MUL2 MUL1 MUL0
- **Write**: MUL7 MUL6 MUL5 MUL4 MUL3 MUL2 MUL1 MUL0
- **Reset**: 0 0 0 0 0 0 0 0

### PLL VCO Select Range Register (PMRS)

- **Address**: $003A
- **Name**: PLL VCO Select Range Register
- **Read**: VRS7 VRS6 VRS5 VRS4 VRS3 VRS2 VRS1 VRS0
- **Write**: VRS7 VRS6 VRS5 VRS4 VRS3 VRS2 VRS1 VRS0
- **Reset**: 0 0 0 0 0 0 0 0

### PLL Reference Divider Select Register (PMDS)

- **Address**: $003B
- **Name**: PLL Reference Divider Select Register
- **Read**: RDS3 RDS2 RDS1 RDS0
- **Write**: RDS3 RDS2 RDS1 RDS0
- **Reset**: 0 0 0 0 0 0 0 0

### ADC Status and Control Register (ADSCR)

- **Address**: $003C
- **Name**: ADC Status and Control Register
- **Read**: COCO AIEN ADCO ADCH4 ADCH3 ADCH2 ADCH1 ADCH0
- **Write**: COCO AIEN ADCO ADCH4 ADCH3 ADCH2 ADCH1 ADCH0
- **Reset**: 0 0 0 0 1 1 1 1

### ADC Data High Register (ADRH)

- **Address**: $003D
- **Name**: ADC Data High Register
- **Read**: AD9 AD9
- **Write**: AD9 AD9
- **Reset**: Unaffected by reset

### ADC Data Low Register (ADRL)

- **Address**: $003E
- **Name**: ADC Data Low Register
- **Read**: AD7 AD6 AD5 AD4 A3 AD2 AD1 AD0
- **Write**: AD7 AD6 AD5 AD4 A3 AD2 AD1 AD0
- **Reset**: Unaffected by reset

### ADC Clock Register (ADCLK)

- **Address**: $003F
- **Name**: ADC Clock Register
- **Read**: ADIV2 ADIV1 ADIV0 ADCLK MODE1 MODE0 R
- **Write**: ADIV2 ADIV1 ADIV0 ADCLK MODE1 MODE0 R
- **Reset**: 0 0 0 0 0 0 0 1

### Break Status Register (BSR)

- **Address**: $FE00
- **Name**: Break Status Register
- **Read**: SBSW
- **Write**: SBSW
- **Reset**: 0 0 0 0 0 0 0 1

2. Writing a 0 clears SBSW.

---

*Figure 2-2. Control, Status, and Data Registers (Sheet 6 of 8)*

---

$0035$0036$0037$0038$0039$003A$003B$003C$003D$003E$003F$FE00

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MC68HC908GR16 Data Sheet, Rev. 5.0

Freescale Semiconductor
### Input/Output (I/O) Section

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<th>Addr.</th>
<th>Register Name</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
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<td>Read: Bit 7 6 5 4 3 2 1 Bit 0</td>
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<td>$FE0B</td>
<td>Break Status and Control Register (BRKSCR)</td>
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<td>$FE0C</td>
<td>LVI Status Register (LVISR)</td>
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<td>Read: LVIOUT</td>
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<td>Reset: 0 0 0 0 0 0 0 0</td>
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</tbody>
</table>

- \( \text{POR} \) = Unimplemented
- \( \text{R} \) = Reserved
- \( \text{U} \) = Unaffected

**Figure 2-2. Control, Status, and Data Registers (Sheet 7 of 8)**
### Memory

<table>
<thead>
<tr>
<th>Addr.</th>
<th>Register Name</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
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<tr>
<td>$FF7E</td>
<td>FLASH Block Protect Register (FLBPR)(^{(3)})</td>
<td>Write:</td>
<td>BPR7</td>
<td>BPR6</td>
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<td>BPR4</td>
<td>BPR3</td>
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<td>See page 44.</td>
<td>Read:</td>
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<td>Reset: Unaffected by reset</td>
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3. Non-volatile FLASH register

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<th>Read:</th>
<th>Write:</th>
<th>Reset:</th>
</tr>
</thead>
<tbody>
<tr>
<td>$FFFF</td>
<td>COP Control Register (COPCTL)</td>
<td>Low byte of reset vector</td>
<td>Writing clears COP counter (any value)</td>
<td>Unaffected by reset</td>
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Figure 2-2. Control, Status, and Data Registers (Sheet 8 of 8)
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<th>Vector Priority</th>
<th>Vector</th>
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<td>IF16</td>
<td>$FFDC</td>
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<td>$FFDD</td>
<td>Timebase Vector (Low)</td>
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<td>IF15</td>
<td>$FFDE</td>
<td>ADC Conversion Complete Vector (High)</td>
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<td>ESCI Transmit Vector (Low)</td>
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<td>ESCI Receive Vector (High)</td>
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<td>ESCI Error Vector (High)</td>
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<td>IF10</td>
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<td>SPI Receive Vector (Low)</td>
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<td>IF8</td>
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<td>TIM2 Overflow Vector (Low)</td>
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<td>IF7</td>
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<td>$FFEF</td>
<td>TIM2 Channel 1 Vector (Low)</td>
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<td>$FFF7</td>
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<td>IF2</td>
<td>$FFF8</td>
<td>PLL Vector (High)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$FFF9</td>
<td>PLL Vector (Low)</td>
</tr>
<tr>
<td></td>
<td>IF1</td>
<td>$FFFA</td>
<td>IRQ Vector (High)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$FFFB</td>
<td>IRQ Vector (Low)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$FFFC</td>
<td>SWI Vector (High)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$FFFD</td>
<td>SWI Vector (Low)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$FFFF</td>
<td>Reset Vector (High)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$FFFF</td>
<td>Reset Vector (Low)</td>
</tr>
</tbody>
</table>
2.5 Random-Access Memory (RAM)

Addresses $0040 through $043F are RAM locations. The location of the stack RAM is programmable. The 16-bit stack pointer allows the stack to be anywhere in the 64-Kbyte memory space.

NOTE
For correct operation, the stack pointer must point only to RAM locations.

Within page zero are 192 bytes of RAM. Because the location of the stack RAM is programmable, all page zero RAM locations can be used for I/O control and user data or code. When the stack pointer is moved from its reset location at $00FF out of page zero, direct addressing mode instructions can efficiently access all page zero RAM locations. Page zero RAM, therefore, provides ideal locations for frequently accessed global variables.

Before processing an interrupt, the CPU uses five bytes of the stack to save the contents of the CPU registers.

NOTE
For M6805 compatibility, the H register is not stacked.

During a subroutine call, the CPU uses two bytes of the stack to store the return address. The stack pointer decrements during pushes and increments during pulls.

NOTE
Be careful when using nested subroutines. The CPU may overwrite data in the RAM during a subroutine or during the interrupt stacking operation.

2.6 FLASH Memory (FLASH)

This subsection describes the operation of the embedded FLASH memory. This memory can be read, programmed, and erased from a single external supply. The program, erase, and read operations are enabled through the use of an internal charge pump. It is recommended that the user utilize the FLASH programming routines provided in the on-chip ROM, which are described more fully in a separate Freescale application note.

2.6.1 Functional Description

The FLASH memory is an array of 15,872 bytes with an additional 36 bytes of user vectors and one byte of block protection. An erased bit reads as a 1 and a programmed bit reads as a 0. Memory in the FLASH array is organized into two rows per page basis. For the 16-K word by 8-bit embedded FLASH memory, the page size is 64 bytes per page and the row size is 32 bytes per row. Hence the minimum erase page size is 64 bytes and the minimum program row size is 32 bytes. Program and erase operation operations are facilitated through control bits in FLASH control register (FLCR). Details for these operations appear later in this section.

The address ranges for the user memory and vectors are:

- $C000–$FDFF; user memory
- $FE08; FLASH control register
- $FF7E; FLASH block protect register
- $FFDC–$FFFF; these locations are reserved for user-defined interrupt and reset vectors
Programming tools are available from Freescale Semiconductor. Contact your local representative for more information.

**NOTE**

*A security feature prevents viewing of the FLASH contents. (1)*

### 2.6.1.1 FLASH Control Register

The FLASH control register (FLCR) controls FLASH program and erase operations.

<table>
<thead>
<tr>
<th>Address: $FE08</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit 7 6 5 4 3 2 1 0</td>
</tr>
<tr>
<td>Read: 0 0 0 0 0 0 0 0</td>
</tr>
<tr>
<td>Write:</td>
</tr>
<tr>
<td>Reset: 0 0 0 0 0 0 0 0</td>
</tr>
</tbody>
</table>

**Figure 2-3. FLASH Control Register (FLCR)**

**HVEN — High-Voltage Enable Bit**

This read/write bit enables the charge pump to drive high voltages for program and erase operations in the array. HVEN can only be set if either PGM = 1 or ERASE = 1 and the proper sequence for program or erase is followed.

- **1 =** High voltage enabled to array and charge pump on
- **0 =** High voltage disabled to array and charge pump off

**MASS — Mass Erase Control Bit**

Setting this read/write bit configures the 16-Kbyte FLASH array for mass erase operation.

- **1 =** MASS erase operation selected
- **0 =** PAGE erase operation selected

**ERASE — Erase Control Bit**

This read/write bit configures the memory for erase operation. ERASE is interlocked with the PGM bit such that both bits cannot be equal to 1 or set to 1 at the same time.

- **1 =** Erase operation selected
- **0 =** Erase operation unselected

**PGM — Program Control Bit**

This read/write bit configures the memory for program operation. PGM is interlocked with the ERASE bit such that both bits cannot be equal to 1 or set to 1 at the same time.

- **1 =** Program operation selected
- **0 =** Program operation unselected

---

1. No security feature is absolutely secure. However, Freescale’s strategy is to make reading or copying the FLASH difficult for unauthorized users.
2.6.1.2 FLASH Page Erase Operation

Use this step-by-step procedure to erase a page (64 bytes) of FLASH memory to read as a 1. A page consists of 64 consecutive bytes starting from addresses $XX00, $XX40, $XX80, or $XXC0. The 44-byte user interrupt vectors area also forms a page. Any FLASH memory page can be erased alone.

1. Set the ERASE bit, and clear the MASS bit in the FLASH control register.
2. Read the FLASH block protect register.
3. Write any data to any FLASH address within the page address range desired.
4. Wait for a time, $t_{NVS}$ (minimum 10 $\mu$s)
5. Set the HVEN bit.
6. Wait for a time, $t_{\text{Erase}}$ (minimum 1 ms or 4 ms)
7. Clear the ERASE bit.
8. Wait for a time, $t_{N\text{VH}}$ (minimum 5 $\mu$s)
9. Clear the HVEN bit.
10. After a time, $t_{R\text{CV}}$ (typical 1 $\mu$s), the memory can be accessed again in read mode.

**NOTE**

*Programming and erasing of FLASH locations cannot be performed by code being executed from FLASH memory. While these operations must be performed in the order shown, other unrelated operations may occur between the steps.*

**CAUTION**

*A page erase of the vector page will erase the internal oscillator trim value at $FFC0.*

In applications that need more than 1000 program/erase cycles, use the 4-ms page erase specification to get improved long-term reliability. Any application can use this 4-ms page erase specification. However, in applications where a FLASH location will be erased and reprogrammed less than 1000 times, and speed is important, use the 1-ms page erase specification to get a shorter cycle time.
2.6.1.3  FLASH Mass Erase Operation

Use this step-by-step procedure to erase entire FLASH memory to read as a 1:

1. Set both the ERASE bit, and the MASS bit in the FLASH control register.
2. Read from the FLASH block protect register.
3. Write any data to any FLASH address\(^{(1)}\) within the FLASH memory address range.
4. Wait for a time, \(t_{\text{NVS}}\) (minimum 10 \(\mu\)s)
5. Set the HVEN bit.
6. Wait for a time, \(t_{\text{MErase}}\) (minimum 4 ms)
7. Clear the ERASE and MASS bits.
8. Wait for a time, \(t_{\text{NVHL}}\) (minimum 100 \(\mu\)s)
9. Clear the HVEN bit.
10. After a time, \(t_{\text{RCV}}\) (minimum 1 \(\mu\)s), the memory can be accessed again in read mode.

**NOTE**

Mass erase is disabled whenever any block is protected (FLBPR does not equal $FF$).

Programming and erasing of FLASH locations cannot be performed by code being executed from FLASH memory. While these operations must be performed in the order shown, other unrelated operations may occur between the steps.

**CAUTION**

A mass erase will erase the internal oscillator trim value at $FFC0$.

2.6.1.4  FLASH Program/Read Operation

Programming of the FLASH memory is done on a row basis. A row consists of 32 consecutive bytes starting from addresses $XX00, XX20, XX40, XX60, XX80, XXA0, XXC0, or XXE0. Use the following step-by-step procedure to program a row of FLASH memory

**NOTE**

Only bytes which are currently $FF$ may be programmed.

1. Set the PGM bit. This configures the memory for program operation and enables the latching of address and data for programming.
2. Read from the FLASH block protect register.
3. Write any data to any FLASH address within the row address range desired.
4. Wait for a time, \(t_{\text{NVS}}\) (minimum 10 \(\mu\)s).
5. Set the HVEN bit.
6. Wait for a time, \(t_{\text{PGS}}\) (minimum 5 \(\mu\)s).
7. Write data to the FLASH address being programmed\(^{(2)}\).

---

1. When in monitor mode, with security sequence failed (see 19.3.2 Security), write to the FLASH block protect register instead of any FLASH address.
2. The time between each FLASH address change, or the time between the last FLASH address programmed to clearing PGM bit, must not exceed the maximum programming time, \(t_{\text{PROG maximum}}\).
Memory

8. Wait for a time, \( t_{\text{PROG}} \) (minimum 30 \( \mu s \)).
9. Repeat step 7 and 8 until all desired bytes within the row are programmed.
10. Clear the PGM bit.(1)
11. Wait for a time, \( t_{\text{NVH}} \) (minimum 5 \( \mu s \)).
12. Clear the HVEN bit.
13. After time, \( t_{\text{RCV}} \) (typical 1 \( \mu s \)), the memory can be accessed in read mode again.

**NOTE**
The COP register at location $FFFF should not be written between steps 5-12, when the HVEN bit is set. Since this register is located at a valid FLASH address, unpredictable behavior may occur if this location is written while HVEN is set.

This program sequence is repeated throughout the memory until all data is programmed.

**NOTE**
Programming and erasing of FLASH locations cannot be performed by code being executed from the FLASH memory. While these operations must be performed in the order shown, other unrelated operations may occur between the steps. Do not exceed \( t_{\text{PROG}} \) maximum, see 20.15 Memory Characteristics.

It is highly recommended that interrupts be disabled during program/erase operations.

Do not exceed \( t_{\text{PROG}} \) maximum or \( t_{\text{HV}} \) maximum. \( t_{\text{HV}} \) is defined as the cumulative high voltage programming time to the same row before next erase. \( t_{\text{HV}} \) must satisfy this condition:

\[
t_{\text{NVX}} = t_{\text{NVH}} + t_{\text{PGS}} + (t_{\text{PROG}} \times 32) \leq t_{\text{HV}} \text{ maximum}
\]

Refer to 20.15 Memory Characteristics.

The time between programming the FLASH address change (step 7 to step 7), or the time between the last FLASH programmed to clearing the PGM bit (step 7 to step 10) must not exceed the maximum programming time, \( t_{\text{PROG}} \) maximum.

**CAUTION**
Be cautious when programming the FLASH array to ensure that non-FLASH locations are not used as the address that is written to when selecting either the desired row address range in step 3 of the algorithm or the byte to be programmed in step 7 of the algorithm. This applies particularly to $FFD4–$FFDF.
Algorithm for programming a row (32 bytes) of FLASH memory

1. SET PGM BIT
2. READ THE FLASH BLOCK PROTECT REGISTER
3. WRITE ANY DATA TO ANY FLASH ADDRESS WITHIN THE ROW ADDRESS RANGE DESIRED
4. WAIT FOR A TIME, tNVS
5. SET HVEN BIT
6. WAIT FOR A TIME, tPGS
7. WRITE DATA TO THE FLASH ADDRESS TO BE PROGRAMMED
8. WAIT FOR A TIME, tPROG
9. COMPLETED PROGRAMMING THIS ROW? Y N
10. CLEAR PGM BIT
11. WAIT FOR A TIME, tNVH
12. CLEAR HVEN BIT
13. WAIT FOR A TIME, tRCV

Note:
The time between each FLASH address change (step 7 to step 7), or the time between the last FLASH address programmed to clearing PGM bit (step 7 to step 10) must not exceed the maximum programming time, tPROG max.

This row program algorithm assumes the row/s to be programmed are initially erased.

Figure 2-4. FLASH Programming Flowchart
2.6.1.5  FLASH Block Protection

Due to the ability of the on-board charge pump to erase and program the FLASH memory in the target application, provision is made for protecting a block of memory from unintentional erase or program operations due to system malfunction. This protection is done by using of a FLASH block protect register (FLBPR). The FLBPR determines the range of the FLASH memory which is to be protected. The range of the protected area starts from a location defined by FLBPR and ends at the bottom of the FLASH memory ($FFFF). When the memory is protected, the HVEN bit cannot be set in either ERASE or PROGRAM operations.

NOTE
In performing a program or erase operation, the FLASH block protect register must be read after setting the PGM or ERASE bit and before asserting the HVEN bit.

When the FLBPR is program with all 0’s, the entire memory is protected from being programmed and erased. When all the bits are erased (all 1’s), the entire memory is accessible for program and erase.

When bits within the FLBPR are programmed, they lock a block of memory, address ranges as shown in 2.6.1.6 FLASH Block Protect Register. Once the FLBPR is programmed with a value other than $FF or $FE, any erase or program of the FLBPR or the protected block of FLASH memory is prohibited. Mass erase is disabled whenever any block is protected (FLBPR does not equal $FF). The presence of a V\text{TST} on the IRQ pin will bypass the block protection so that all of the memory included in the block protect register is open for program and erase operations.

NOTE
The FLASH block protect register is not protected with special hardware or software. Therefore, if this page is not protected by FLBPR the register is erased by either a page or mass erase operation.

2.6.1.6  FLASH Block Protect Register

The FLASH block protect register (FLBPR) is implemented as a byte within the FLASH memory, and therefore can only be written during a programming sequence of the FLASH memory. The value in this register determines the starting location of the protected range within the FLASH memory.

<table>
<thead>
<tr>
<th>Address: $FF7E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit 7</td>
</tr>
<tr>
<td>Read:</td>
</tr>
<tr>
<td>Write:</td>
</tr>
<tr>
<td>Reset:</td>
</tr>
</tbody>
</table>

| Bit 7 | BPR7 | Bit 6 | BPR6 | Bit 5 | BPR5 | Bit 4 | BPR4 | Bit 3 | BPR3 | Bit 2 | BPR2 | Bit 1 | BPR1 | Bit 0 | BPR0 |

Unaffected by reset. Initial value from factory is 1.

Write to this register is by a programming sequence to the FLASH memory.

Figure 2-5. FLASH Block Protect Register (FLBPR)

BPR[7:0] — FLASH Block Protect Bits
These eight bits represent bits [13:6] of a 16-bit memory address. Bit 15 and Bit 14 are 1s and bits [5:0] are 0s.

The resultant 16-bit address is used for specifying the start address of the FLASH memory for block protection. The FLASH is protected from this start address to the end of FLASH memory, at $FFFF. With this mechanism, the protect start address can be $XX00, $XX40, $XX80, and $XXC0 (64 bytes page boundaries) within the FLASH memory.
2.6.2 Wait Mode

Putting the MCU into wait mode while the FLASH is in read mode does not affect the operation of the FLASH memory directly, but there will not be any memory activity since the CPU is inactive.

The WAIT instruction should not be executed while performing a program or erase operation on the FLASH, otherwise the operation will discontinue, and the FLASH will be on standby mode.

2.6.3 Stop Mode

Putting the MCU into stop mode while the FLASH is in read mode does not affect the operation of the FLASH memory directly, but there will not be any memory activity since the CPU is inactive.

The STOP instruction should not be executed while performing a program or erase operation on the FLASH, otherwise the operation will discontinue, and the FLASH will be on standby mode.

**NOTE**

*Standby mode is the power saving mode of the FLASH module in which all internal control signals to the FLASH are inactive and the current consumption of the FLASH is at a minimum.*

---

**Table 2-2. Examples of Protect Address Ranges**

<table>
<thead>
<tr>
<th>FLBPR VALUE</th>
<th>16-BIT MEMORY ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0000000000</td>
<td>$0000000000000000 — $FFFFFF</td>
</tr>
<tr>
<td>$02 (0000 0010)</td>
<td>$C080 (1100 0000 1000 0000) — $FFFFFF</td>
</tr>
<tr>
<td>$03 (0000 0011)</td>
<td>$C0C0 (1100 0000 1100 0000) — $FFFFFF</td>
</tr>
<tr>
<td>$04 (0000 0100)</td>
<td>$C100 (1100 0000 0000 0000) — $FFFFFF</td>
</tr>
<tr>
<td>$FC (1111 1100)</td>
<td>$FF00 (1111 1111 0000 0000) — $FFFFFF</td>
</tr>
<tr>
<td>$FD (1111 1101)</td>
<td>$FF40 (1111 1111 0100 0000) — $FFFFFF</td>
</tr>
<tr>
<td>$FE (1111 1110)</td>
<td>$FF80 (1111 1111 1000 0000) — $FFFFFF</td>
</tr>
<tr>
<td>$FF</td>
<td>The entire FLASH memory is not protected.</td>
</tr>
</tbody>
</table>

---

**Figure 2-6. FLASH Block Protect Start Address**

![Figure 2-6. FLASH Block Protect Start Address](image-url)
Chapter 3
Analog-to-Digital Converter (ADC)

3.1 Introduction
This section describes the 10-bit analog-to-digital converter (ADC).

3.2 Features
Features of the ADC module include:
- Eight channels with multiplexed input
- Linear successive approximation with monotonicity
- 10-bit resolution
- Single or continuous conversion
- Conversion complete flag or conversion complete interrupt
- Selectable ADC clock
- Left or right justified result
- Left justified sign data mode

3.3 Functional Description
The ADC provides eight pins for sampling external sources at pins PTB7/KBD7–PTB0/KBD0. An analog multiplexer allows the single ADC converter to select one of eight ADC channels as ADC voltage in \(V_{\text{ADIN}}\). \(V_{\text{ADIN}}\) is converted by the successive approximation register-based analog-to-digital converter. When the conversion is completed, ADC places the result in the ADC data register and sets a flag or generates an interrupt. See Figure 3-2.

3.3.1 ADC Port I/O Pins
PTB7/AD7–PTB0/AD0 are general-purpose I/O (input/output) pins that share with the ADC channels. The channel select bits define which ADC channel/port pin will be used as the input signal. The ADC overrides the port I/O logic by forcing that pin as input to the ADC. The remaining ADC channels/port pins are controlled by the port I/O logic and can be used as general-purpose I/O. Writes to the port register or data direction register (DDR) will not have any effect on the port pin that is selected by the ADC. A read of a port pin in use by the ADC will return a 0.
Figure 3-1. Block Diagram Highlighting ADC Block and Pins

1. Ports are software configurable with pullup device if input port.
2. Higher current drive port pins
3. Pin contains integrated pullup device
3.3.2 Voltage Conversion

When the input voltage to the ADC equals $V_{\text{REFH}}$, the ADC converts the signal to $3FF$ (full scale). If the input voltage equals $V_{\text{REFL}}$, the ADC converts it to $000$. Input voltages between $V_{\text{REFH}}$ and $V_{\text{REFL}}$ are a straight-line linear conversion.

**NOTE**

The ADC input voltage must always be greater than $V_{\text{SSAD}}$ and less than $V_{\text{DDAD}}$.

Connect the $V_{\text{DDAD}}$ pin to the same voltage potential as the $V_{\text{DD}}$ pin, and connect the $V_{\text{SSAD}}$ pin to the same voltage potential as the $V_{\text{SS}}$ pin.

The $V_{\text{DDAD}}$ pin should be routed carefully for maximum noise immunity.
Analog-to-Digital Converter (ADC)

3.3.3 Conversion Time
Conversion starts after a write to the ADC status and control register (ADSCR). One conversion will take between 16 and 17 ADC clock cycles. The ADIVx and ADICLK bits should be set to provide a 1-MHz ADC clock frequency.

\[
\text{Conversion time} = \frac{16 \text{ to } 17 \text{ ADC cycles}}{\text{ADC frequency}}
\]

Number of bus cycles = conversion time × bus frequency

3.3.4 Conversion
In continuous conversion mode, the ADC data register will be filled with new data after each conversion. Data from the previous conversion will be overwritten whether that data has been read or not. Conversions will continue until the ADCO bit is cleared. The COCO bit is set after each conversion and will stay set until the next read of the ADC data register.

In single conversion mode, conversion begins with a write to the ADSCR. Only one conversion occurs between writes to the ADSCR.

When a conversion is in process and the ADSCR is written, the current conversion data should be discarded to prevent an incorrect reading.

3.3.5 Accuracy and Precision
The conversion process is monotonic and has no missing codes.

3.3.6 Result Justification
The conversion result may be formatted in four different ways:
1. Left justified
2. Right justified
3. Left Justified sign data mode
4. 8-bit truncation mode

All four of these modes are controlled using MODE0 and MODE1 bits located in the ADC clock register (ADCLK).

Left justification will place the eight most significant bits (MSB) in the corresponding ADC data register high, ADRH. This may be useful if the result is to be treated as an 8-bit result where the two least significant bits (LSB), located in the ADC data register low, ADRL, can be ignored. However, ADRL must be read after ADRH or else the interlocking will prevent all new conversions from being stored.

Right justification will place only the two MSBs in the corresponding ADC data register high, ADRH, and the eight LSBs in ADC data register low, ADRL. This mode of operation typically is used when a 10-bit unsigned result is desired.

Left justified sign data mode is similar to left justified mode with one exception. The MSB of the 10-bit result, AD9 located in ADRH, is complemented. This mode of operation is useful when a result, represented as a signed magnitude from mid-scale, is needed. Finally, 8-bit truncation mode will place the eight MSBs in the ADC data register low, ADRL. The two LSBs are dropped. This mode of operation...
is used when compatibility with 8-bit ADC designs are required. No interlocking between ADRH and ADRL is present.

**NOTE**

Quantization error is affected when only the most significant eight bits are used as a result. See Figure 3-3.

3.4 Monotonicity

The conversion process is monotonic and has no missing codes.

3.5 Interrupts

When the AIEN bit is set, the ADC module is capable of generating CPU interrupts after each ADC conversion. A CPU interrupt is generated if the COCO bit is a 0. The COCO bit is not used as a conversion complete flag when interrupts are enabled.

3.6 Low-Power Modes

The WAIT and STOP instruction can put the MCU in low power-consumption standby modes.
3.6.1 Wait Mode
The ADC continues normal operation during wait mode. Any enabled CPU interrupt request from the ADC can bring the MCU out of wait mode. If the ADC is not required to bring the MCU out of wait mode, power down the ADC by setting ADCH4–ADCH0 bits in the ADC status and control register before executing the WAIT instruction.

3.6.2 Stop Mode
The ADC module is inactive after the execution of a STOP instruction. Any pending conversion is aborted. ADC conversions resume when the MCU exits stop mode after an external interrupt. Allow one conversion cycle to stabilize the analog circuitry.

3.7 I/O Signals
The ADC module has eight pins shared with port B, PTB7/AD7–PTB0/AD0.

3.7.1 ADC Analog Power Pin (VDDAD)
The ADC analog portion uses VDDAD as its power pin. Connect the VDDAD pin to the same voltage potential as VDD. External filtering may be necessary to ensure clean VDDAD for good results.

NOTE
For maximum noise immunity, route VDDAD carefully and place bypass capacitors as close as possible to the package.

VDDAD and VREFH are double-bonded on the MC68HC908GR16.

3.7.2 ADC Analog Ground Pin (VSSAD)
The ADC analog portion uses VSSAD as its ground pin. Connect the VSSAD pin to the same voltage potential as VSS.

NOTE
Route VSSAD cleanly to avoid any offset errors.

VSSAD and VREFL are double-bonded on the MC68HC908GR16.

3.7.3 ADC Voltage Reference High Pin (VREFH)
The ADC analog portion uses VREFH as its upper voltage reference pin. By default, connect the VREFH pin to the same voltage potential as VDD. External filtering is often necessary to ensure a clean VREFH for good results. Any noise present on this pin will be reflected and possibly magnified in A/D conversion values.

NOTE
For maximum noise immunity, route VREFH carefully and place bypass capacitors as close as possible to the package. Routing VREFH close and parallel to VREFL may improve common mode noise rejection.

VDDAD and VREFH are double-bonded on the MC68HC908GR16.
3.7.4 ADC Voltage Reference Low Pin (VREFL)

The ADC analog portion uses VREFL as its lower voltage reference pin. By default, connect the VREFL pin to the same voltage potential as VSS. External filtering is often necessary to ensure a clean VREFL for good results. Any noise present on this pin will be reflected and possibly magnified in A/D conversion values.

NOTE

For maximum noise immunity, route VREFL carefully and, if not connected to VSS, place bypass capacitors as close as possible to the package. Routing VREFH close and parallel to VREFL may improve common mode noise rejection.

VSSAD and VREFL are double-bonded on the MC68HC908GR16.

3.7.5 ADC Voltage In (VADIN)

VADIN is the input voltage signal from one of the eight ADC channels to the ADC module.

3.8 I/O Registers

These I/O registers control and monitor ADC operation:

- ADC status and control register (ADSCR)
- ADC data register (ADRH and ADRL)
- ADC clock register (ADCLK)

3.8.1 ADC Status and Control Register

Function of the ADC status and control register (ADSCR) is described here.

| Address: $003C |
| Bit 7 | 6 | 5 | 4 | 3 | 2 | 1 | Bit 0 |
| Read: COCO | AIEN | ADCO | ADCH4 | ADCH3 | ADCH2 | ADCH1 | ADCH0 |
| Write: R |
| Reset: 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 |

Figure 3-4. ADC Status and Control Register (ADSCR)

COCO — Conversions Complete Bit

In non-interrupt mode (AIEN = 0), COCO is a read-only bit that is set at the end of each conversion. COCO will stay set until cleared by a read of the ADC data register. Reset clears this bit.

In interrupt mode (AIEN = 1), COCO is a read-only bit that is not set at the end of a conversion. It always reads as a 0.

1 = Conversion completed (AIEN = 0)
0 = Conversion not completed (AIEN = 0) or CPU interrupt enabled (AIEN = 1)

NOTE

The write function of the COCO bit is reserved. When writing to the ADSCR register, always have a 0 in the COCO bit position.
AIEN — ADC Interrupt Enable Bit
When this bit is set, an interrupt is generated at the end of an ADC conversion. The interrupt signal is cleared when the data register is read or the status/control register is written. Reset clears the AIEN bit.

1 = ADC interrupt enabled
0 = ADC interrupt disabled

ADCO — ADC Continuous Conversion Bit
When set, the ADC will convert samples continuously and update the ADR register at the end of each conversion. Only one conversion is completed between writes to the ADSCR when this bit is cleared. Reset clears the ADCO bit.

1 = Continuous ADC conversion
0 = One ADC conversion

ADCH4–ADCH0 — ADC Channel Select Bits
ADCH4–ADCH0 form a 5-bit field which is used to select one of 16 ADC channels. Only eight channels, AD7–AD0, are available on this MCU. The channels are detailed in Table 3-1. Care should be taken when using a port pin as both an analog and digital input simultaneously to prevent switching noise from corrupting the analog signal. See Table 3-1.

The ADC subsystem is turned off when the channel select bits are all set to 1. This feature allows for reduced power consumption for the MCU when the ADC is not being used.

NOTE
Recovery from the disabled state requires one conversion cycle to stabilize.

The voltage levels supplied from internal reference nodes, as specified in Table 3-1, are used to verify the operation of the ADC converter both in production test and for user applications.

<table>
<thead>
<tr>
<th>ADCH4</th>
<th>ADCH3</th>
<th>ADCH2</th>
<th>ADCH1</th>
<th>ADCH0</th>
<th>Input Select</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>PTB0/AD0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>PTB1/AD1</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>PTB2/AD2</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>PTB3/AD3</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>PTB4/AD4</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>PTB5/AD5</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>PTB6/AD6</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>PTB7/AD7</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Unused</td>
</tr>
<tr>
<td>↓</td>
<td>↓</td>
<td>↓</td>
<td>↓</td>
<td>↓</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>V_{REFH}</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>V_{REFL}</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>ADC power off</td>
</tr>
</tbody>
</table>

1. If any unused channels are selected, the resulting ADC conversion will be unknown or reserved.
3.8.2 ADC Data Register High and Data Register Low

3.8.2.1 Left Justified Mode

In left justified mode, the ADRH register holds the eight MSBs of the 10-bit result. The ADRL register holds the two LSBs of the 10-bit result. All other bits read as 0. ADRH and ADRL are updated each time an ADC single channel conversion completes. Reading ADRH latches the contents of ADRL until ADRL is read. All subsequent results will be lost until the ADRH and ADRL reads are completed.

3.8.2.2 Right Justified Mode

In right justified mode, the ADRH register holds the two MSBs of the 10-bit result. All other bits read as 0. The ADRL register holds the eight LSBs of the 10-bit result. ADRH and ADRL are updated each time an ADC single channel conversion completes. Reading ADRH latches the contents of ADRL until ADRL is read. All subsequent results will be lost until the ADRH and ADRL reads are completed.
3.8.2.3 Left Justified Signed Data Mode

In left justified signed data mode, the ADRH register holds the eight MSBs of the 10-bit result. The only difference from left justified mode is that the AD9 is complemented. The ADRL register holds the two LSBs of the 10-bit result. All other bits read as 0. ADRH and ADRL are updated each time an ADC single channel conversion completes. Reading ADRH latches the contents of ADRL until ADRL is read. All subsequent results will be lost until the ADRH and ADRL reads are completed.

3.8.2.4 Eight Bit Truncation Mode

In 8-bit truncation mode, the ADRL register holds the eight MSBs of the 10-bit result. The ADRH register is unused and reads as 0. The ADRL register is updated each time an ADC single channel conversion completes. In 8-bit mode, the ADRL register contains no interlocking with ADRH.

Figure 3-7. ADC Data Register High (ADRH) and Low (ADRL)

Figure 3-8. ADC Data Register High (ADRH) and Low (ADRL)
3.8.3 ADC Clock Register

The ADC clock register (ADCLK) selects the clock frequency for the ADC.

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADIV2</td>
<td>ADIV1</td>
<td>ADIV0</td>
<td>ADICLK</td>
<td>MODE1</td>
<td>MODE0</td>
<td>R</td>
<td></td>
</tr>
</tbody>
</table>

Address: $003F

Read: [0 0 0 0 0 0 1 0]

Write: Reset: [0 0 0 0 1 0 0 0]

= Unimplemented  = Reserved

Figure 3-9. ADC Clock Register (ADCLK)

**ADIV2–ADIV0 — ADC Clock Prescaler Bits**

ADIV2–ADIV0 form a 3-bit field which selects the divide ratio used by the ADC to generate the internal ADC clock. Table 3-2 shows the available clock configurations. The ADC clock should be set to approximately 1 MHz.

Table 3-2. ADC Clock Divide Ratio

<table>
<thead>
<tr>
<th>ADIV2</th>
<th>ADIV1</th>
<th>ADIV0</th>
<th>ADC Clock Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>ADC input clock ÷ 1</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>ADC input clock ÷ 2</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>ADC input clock ÷ 4</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>ADC input clock ÷ 8</td>
</tr>
<tr>
<td>1</td>
<td>X(1)</td>
<td>X(1)</td>
<td>ADC input clock ÷ 16</td>
</tr>
</tbody>
</table>

1. X = Don’t care

**ADICLK — ADC Input Clock Select Bit**

ADICLK selects either the bus clock or the oscillator output clock (CGMXCLK) as the input clock source to generate the internal ADC clock. Reset selects CGMXCLK as the ADC clock source.

1 = Internal bus clock
0 = Oscillator output clock (CGMXCLK)

The ADC requires a clock rate of approximately 1 MHz for correct operation. If the selected clock source is not fast enough, the ADC will generate incorrect conversions. See 20.10 5.0-Volt ADC Characteristics and 20.11 3.3-Volt ADC Characteristics.

\[ f_{ADIC} = \frac{f_{CGMXCLK \text{ or bus frequency}}}{ADIV[2:0]} \approx 1 \text{ MHz} \]

**MODE1 and MODE0 — Modes of Result Justification Bits**

MODE1 and MODE0 select among four modes of operation. The manner in which the ADC conversion results will be placed in the ADC data registers is controlled by these modes of operation. Reset returns right-justified mode.

00 = 8-bit truncation mode
01 = Right justified mode
10 = Left justified mode
11 = Left justified signed data mode
Analog-to-Digital Converter (ADC)
Chapter 4
Clock Generator Module (CGM)

4.1 Introduction
This section describes the clock generator module. The CGM generates the crystal clock signal, CGMXCLK, which operates at the frequency of the crystal. The CGM also generates the base clock signal, CGMOUT, which is based on either the crystal clock divided by two or the phase-locked loop (PLL) clock, CGMVCLK, divided by two. In user mode, CGMOUT is the clock from which the SIM derives the system clocks, including the bus clock, which is at a frequency of CGMOUT/2. In monitor mode, PTC3 determines the bus clock. The PLL is a fully functional frequency generator designed for use with crystals or ceramic resonators. The PLL can generate an 8-MHz bus frequency using a 32-kHz crystal.

4.2 Features
Features of the CGM include:
- Phase-locked loop with output frequency in integer multiples of an integer dividend of the crystal reference
- Low-frequency crystal operation with low-power operation and high-output frequency resolution
- Programmable prescaler for power-of-two increases in frequency
- Programmable hardware voltage-controlled oscillator (VCO) for low-jitter operation
- Automatic bandwidth control mode for low-jitter operation
- Automatic frequency lock detector
- CPU interrupt on entry or exit from locked condition
- Configuration register bit to allow oscillator operation during stop mode

4.3 Functional Description
The CGM consists of three major submodules:
- Crystal oscillator circuit — The crystal oscillator circuit generates the constant crystal frequency clock, CGMXCLK.
- Phase-locked loop (PLL) — The PLL generates the programmable VCO frequency clock, CGMVCLK.
- Base clock selector circuit — This software-controlled circuit selects either CGMXCLK divided by two or the VCO clock, CGMVCLK, divided by two as the base clock, CGMOUT. The SIM derives the system clocks from either CGMOUT or CGMXCLK.

Figure 4-1 shows the structure of the CGM.
Figure 4-1. CGM Block Diagram
4.3.1 Crystal Oscillator Circuit

The crystal oscillator circuit consists of an inverting amplifier and an external crystal. The OSC1 pin is the input to the amplifier and the OSC2 pin is the output. The SIMOSCEN signal from the system integration module (SIM) or the OSCSTOPENB bit in the CONFIG register enable the crystal oscillator circuit.

The CGMXCLK signal is the output of the crystal oscillator circuit and runs at a rate equal to the crystal frequency. CGMXCLK is then buffered to produce CGMRCLK, the PLL reference clock.

CGMXCLK can be used by other modules which require precise timing for operation. The duty cycle of CGMXCLK is not guaranteed to be 50% and depends on external factors, including the crystal and related external components. An externally generated clock also can feed the OSC1 pin of the crystal oscillator circuit. Connect the external clock to the OSC1 pin and let the OSC2 pin float.

4.3.2 Phase-Locked Loop Circuit (PLL)

The PLL is a frequency generator that can operate in either acquisition mode or tracking mode, depending on the accuracy of the output frequency. The PLL can change between acquisition and tracking modes either automatically or manually.

4.3.3 PLL Circuits

The PLL consists of these circuits:
- Voltage-controlled oscillator (VCO)
- Reference divider
- Frequency prescaler
- Modulo VCO frequency divider
- Phase detector
- Loop filter
- Lock detector

The operating range of the VCO is programmable for a wide range of frequencies and for maximum immunity to external noise, including supply and CGM/XFC noise. The VCO frequency is bound to a range from roughly one-half to twice the center-of-range frequency, \( f_{VRS} \). Modulating the voltage on the CGM/XFC pin changes the frequency within this range. By design, \( f_{VRS} \) is equal to the nominal center-of-range frequency, \( f_{NOM} \) (38.4 kHz) times a linear factor, \( L \), and a power-of-two factor, \( E \), or \( (L \times 2^E) f_{NOM} \).

CGMRCLK is the PLL reference clock, a buffered version of CGMXCLK. CGMRCLK runs at a frequency, \( f_{RCLK} \), and is fed to the PLL through a programmable modulo reference divider, which divides \( f_{RCLK} \) by a factor, \( R \). The divider’s output is the final reference clock, CGMRDV, running at a frequency, \( f_{RDV} = f_{RCLK}/R \). With an external crystal (30 kHz–100 kHz), always set \( R = 1 \) for specified performance. With an external high-frequency clock source, use \( R \) to divide the external frequency to between 30 kHz and 100 kHz.

The VCO’s output clock, CGMVCLK, running at a frequency, \( f_{VCLK} \), is fed back through a programmable prescale divider and a programmable modulo divider. The prescaler divides the VCO clock by a power-of-two factor \( P \) and the modulo divider reduces the VCO clock by a factor, \( N \). The dividers’ output is the VCO feedback clock, CGMVDV, running at a frequency, \( f_{VDV} = f_{VCLK}/(N \times 2^P) \). (See 4.3.6 Programming the PLL for more information.)
The phase detector then compares the VCO feedback clock, CGMVDV, with the final reference clock, CGMRDV. A correction pulse is generated based on the phase difference between the two signals. The loop filter then slightly alters the DC voltage on the external capacitor connected to CGMXFC based on the width and direction of the correction pulse. The filter can make fast or slow corrections depending on its mode, described in 4.3.4 Acquisition and Tracking Modes. The value of the external capacitor and the reference frequency determine the speed of the corrections and the stability of the PLL.

The lock detector compares the frequencies of the VCO feedback clock, CGMVDV, and the final reference clock, CGMRDV. Therefore, the speed of the lock detector is directly proportional to the final reference frequency, \( f_{RDV} \). The circuit determines the mode of the PLL and the lock condition based on this comparison.

### 4.3.4 Acquisition and Tracking Modes

The PLL filter is manually or automatically configurable into one of two operating modes:

- **Acquisition mode** — In acquisition mode, the filter can make large frequency corrections to the VCO. This mode is used at PLL startup or when the PLL has suffered a severe noise hit and the VCO frequency is far off the desired frequency. When in acquisition mode, the ACQ bit is clear in the PLL bandwidth control register. (See 4.5.2 PLL Bandwidth Control Register.)
- **Tracking mode** — In tracking mode, the filter makes only small corrections to the frequency of the VCO. PLL jitter is much lower in tracking mode, but the response to noise is also slower. The PLL enters tracking mode when the VCO frequency is nearly correct, such as when the PLL is selected as the base clock source. (See 4.3.8 Base Clock Selector Circuit.) The PLL is automatically in tracking mode when not in acquisition mode or when the ACQ bit is set.

### 4.3.5 Manual and Automatic PLL Bandwidth Modes

The PLL can change the bandwidth or operational mode of the loop filter manually or automatically. Automatic mode is recommended for most users.

In automatic bandwidth control mode (AUTO = 1), the lock detector automatically switches between acquisition and tracking modes. Automatic bandwidth control mode also is used to determine when the VCO clock, CGMVCLK, is safe to use as the source for the base clock, CGMOUT. (See 4.5.2 PLL Bandwidth Control Register.) If PLL interrupts are enabled, the software can wait for a PLL interrupt request and then check the LOCK bit. If interrupts are disabled, software can poll the LOCK bit continuously (during PLL startup, usually) or at periodic intervals. In either case, when the LOCK bit is set, the VCO clock is safe to use as the source for the base clock. (See 4.3.8 Base Clock Selector Circuit.) If the VCO is selected as the source for the base clock and the LOCK bit is clear, the PLL has suffered a severe noise hit and the software must take appropriate action, depending on the application. (See 4.6 Interrupts for information and precautions on using interrupts.)

The following conditions apply when the PLL is in automatic bandwidth control mode:

- The ACQ bit (see 4.5.2 PLL Bandwidth Control Register) is a read-only indicator of the mode of the filter. (See 4.3.4 Acquisition and Tracking Modes.)
- The ACQ bit is set when the VCO frequency is within a certain tolerance and is cleared when the VCO frequency is out of a certain tolerance. (See 4.8 Acquisition/Lock Time Specifications for more information.)
- The LOCK bit is a read-only indicator of the locked state of the PLL.
The LOCK bit is set when the VCO frequency is within a certain tolerance and is cleared when the VCO frequency is out of a certain tolerance. (See 4.8 Acquisition/Lock Time Specifications for more information.)

CPU interrupts can occur if enabled (PLLIE = 1) when the PLL's lock condition changes, toggling the LOCK bit. (See 4.5.1 PLL Control Register.)

The PLL also may operate in manual mode (AUTO = 0). Manual mode is used by systems that do not require an indicator of the lock condition for proper operation. Such systems typically operate well below \( f_{BUSMAX} \).

The following conditions apply when in manual mode:
- ACQ is a writable control bit that controls the mode of the filter. Before turning on the PLL in manual mode, the ACQ bit must be clear.
- Before entering tracking mode (ACQ = 1), software must wait a given time, \( t_{ACQ} \) (see 4.8 Acquisition/Lock Time Specifications), after turning on the PLL by setting PLLON in the PLL control register (PCTL).
- Software must wait a given time, \( t_{AL} \), after entering tracking mode before selecting the PLL as the clock source to CGMOUT (BCS = 1).
- The LOCK bit is disabled.
- CPU interrupts from the CGM are disabled.

### 4.3.6 Programming the PLL

The following procedure shows how to program the PLL.

**NOTE**

The round function in the following equations means that the real number should be rounded to the nearest integer number.

1. Choose the desired bus frequency, \( f_{BUSDES} \).
2. Calculate the desired VCO frequency (four times the desired bus frequency).
   
   \[
   f_{VCLKDES} = 4 \times f_{BUSDES}
   \]
3. Choose a practical PLL (crystal) reference frequency, \( f_{RCLK} \), and the reference clock divider, \( R \). Typically, the reference crystal is 32.768 kHz and \( R = 1 \).

   Frequency errors to the PLL are corrected at a rate of \( f_{RCLK}/R \). For stability and lock time reduction, this rate must be as fast as possible. The VCO frequency must be an integer multiple of this rate. The relationship between the VCO frequency, \( f_{VCLK} \), and the reference frequency, \( f_{RCLK} \), is

   \[
   f_{VCLK} = \frac{2^P N}{R} (f_{RCLK})
   \]

   \( P \), the power of two multiplier, and \( N \), the range multiplier, are integers.

   In cases where desired bus frequency has some tolerance, choose \( f_{RCLK} \) to a value determined either by other module requirements (such as modules which are clocked by CGMXCLK), cost requirements, or ideally, as high as the specified range allows. See Chapter 20 Electrical Specifications. Choose the reference divider, \( R = 1 \). After choosing \( N \) and \( P \), the actual bus frequency can be determined using equation in 2 above.
When the tolerance on the bus frequency is tight, choose $f_{RCLK}$ to an integer divisor of $f_{BUSDES}$, and $R = 1$. If $f_{RCLK}$ cannot meet this requirement, use the following equation to solve for $R$ with practical choices of $f_{RCLK}$, and choose the $f_{RCLK}$ that gives the lowest $R$.

$$R = \left\lfloor \frac{R_{\text{MAX}} \times \left\{ f_{VCLKDES} / f_{RCLK} \right\} - \text{integer}\left( \frac{f_{VCLKDES}}{f_{RCLK}} \right)}{\left( \frac{f_{VCLKDES}}{f_{RCLK}} \right)} \right\rfloor$$

4. Select a VCO frequency multiplier, $N$.

$$N = \left\lfloor \frac{R \times f_{VCLKDES}}{f_{RCLK}} \right\rfloor$$

Reduce $N/R$ to the lowest possible $R$.

5. If $N$ is $< N_{\text{max}}$, use $P = 0$. If $N > N_{\text{max}}$, choose $P$ using this table:

<table>
<thead>
<tr>
<th>Current N Value</th>
<th>$P$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0 &lt; N \leq N_{\text{max}}$</td>
<td>0</td>
</tr>
<tr>
<td>$N_{\text{max}} &lt; N \leq N_{\text{max}} \times 2$</td>
<td>1</td>
</tr>
<tr>
<td>$N_{\text{max}} \times 2 &lt; N \leq N_{\text{max}} \times 4$</td>
<td>2</td>
</tr>
<tr>
<td>$N_{\text{max}} \times 4 &lt; N \leq N_{\text{max}} \times 8$</td>
<td>3</td>
</tr>
</tbody>
</table>

Then recalculate $N$:

$$N = \left\lfloor \frac{R \times f_{VCLKDES}}{f_{RCLK} \times 2^P} \right\rfloor$$

6. Calculate and verify the adequacy of the VCO and bus frequencies $f_{VCLK}$ and $f_{BUS}$.

$$f_{VCLK} = \left( 2^P \times N / R \right) \times f_{RCLK}$$

$$f_{BUS} = \frac{f_{VCLK}}{4}$$

7. Select the VCO’s power-of-two range multiplier $E$, according to this table:

<table>
<thead>
<tr>
<th>Frequency Range</th>
<th>$E^{(1)}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0 &lt; f_{VCLK} &lt; 8$ MHz</td>
<td>0</td>
</tr>
<tr>
<td>$8$ MHz $\leq f_{VCLK} &lt; 16$ MHz</td>
<td>1</td>
</tr>
<tr>
<td>$16$ MHz $\leq f_{VCLK} &lt; 32$ MHz</td>
<td>2</td>
</tr>
</tbody>
</table>

1. Do not program $E$ to a value of 3.

8. Select a VCO linear range multiplier, $L$, where $f_{\text{NOM}} = 38.4$ kHz

$$L = \left\lfloor \frac{f_{VCLK}}{2^E \times f_{\text{NOM}}} \right\rfloor$$
9. Calculate and verify the adequacy of the VCO programmed center-of-range frequency, \( f_{VRS} \). The center-of-range frequency is the midpoint between the minimum and maximum frequencies attainable by the PLL.

\[
f_{VRS} = (L \times 2^E)f_{NOM}
\]

For proper operation,

\[
|f_{VRS} - f_{VCLK}| \leq \frac{f_{NOM} \times 2^E}{2}
\]

10. Verify the choice of \( P, R, N, E, \) and \( L \) by comparing \( f_{VCLK} \) to \( f_{VRS} \) and \( f_{VCLKDES} \). For proper operation, \( f_{VCLK} \) must be within the application’s tolerance of \( f_{VCLKDES} \), and \( f_{VRS} \) must be as close as possible to \( f_{VCLK} \).

**NOTE**

*Exceeding the recommended maximum bus frequency or VCO frequency can crash the MCU.*

11. Program the PLL registers accordingly:
   a. In the PRE bits of the PLL control register (PCTL), program the binary equivalent of \( P \).
   b. In the VPR bits of the PLL control register (PCTL), program the binary equivalent of \( E \).
   c. In the PLL multiplier select register low (PMSL) and the PLL multiplier select register high (PMSH), program the binary equivalent of \( N \).
   d. In the PLL VCO range select register (PMRS), program the binary coded equivalent of \( L \).
   e. In the PLL reference divider select register (PMDS), program the binary coded equivalent of \( R \).

*Table 4-1* provides numeric examples (numbers are in hexadecimal notation):

**Table 4-1: Numeric Example**

<table>
<thead>
<tr>
<th>( f_{BUS} )</th>
<th>( f_{RCLK} )</th>
<th>( R )</th>
<th>( N )</th>
<th>( P )</th>
<th>( E )</th>
<th>( L )</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0 MHz</td>
<td>32.768 kHz</td>
<td>1</td>
<td>F5</td>
<td>0</td>
<td>0</td>
<td>D1</td>
</tr>
<tr>
<td>2.4576 MHz</td>
<td>32.768 kHz</td>
<td>1</td>
<td>12C</td>
<td>0</td>
<td>1</td>
<td>80</td>
</tr>
<tr>
<td>2.5 MHz</td>
<td>32.768 kHz</td>
<td>1</td>
<td>132</td>
<td>0</td>
<td>1</td>
<td>83</td>
</tr>
<tr>
<td>4.0 MHz</td>
<td>32.768 kHz</td>
<td>1</td>
<td>1E9</td>
<td>0</td>
<td>1</td>
<td>D1</td>
</tr>
<tr>
<td>4.9152 MHz</td>
<td>32.768 kHz</td>
<td>1</td>
<td>258</td>
<td>0</td>
<td>2</td>
<td>80</td>
</tr>
<tr>
<td>5.0 MHz</td>
<td>32.768 kHz</td>
<td>1</td>
<td>263</td>
<td>0</td>
<td>2</td>
<td>82</td>
</tr>
<tr>
<td>7.3728 MHz</td>
<td>32.768 kHz</td>
<td>1</td>
<td>384</td>
<td>0</td>
<td>2</td>
<td>C0</td>
</tr>
<tr>
<td>8.0 MHz</td>
<td>32.768 kHz</td>
<td>1</td>
<td>3D1</td>
<td>0</td>
<td>2</td>
<td>D0</td>
</tr>
</tbody>
</table>
4.3.7 Special Programming Exceptions

The programming method described in 4.3.6 Programming the PLL does not account for three possible exceptions. A value of 0 for R, N, or L is meaningless when used in the equations given. To account for these exceptions:

- A 0 value for R or N is interpreted exactly the same as a value of 1.
- A 0 value for L disables the PLL and prevents its selection as the source for the base clock.

See 4.3.8 Base Clock Selector Circuit.

4.3.8 Base Clock Selector Circuit

This circuit is used to select either the crystal clock, CGMXCLK, or the VCO clock, CGMVCLK, as the source of the base clock, CGMOUT. The two input clocks go through a transition control circuit that waits up to three CGMXCLK cycles and three CGMVCLK cycles to change from one clock source to the other. During this time, CGMOUT is held in stasis. The output of the transition control circuit is then divided by two to correct the duty cycle. Therefore, the bus clock frequency, which is one-half of the base clock frequency, is one-fourth the frequency of the selected clock (CGMXCLK or CGMVCLK).

The BCS bit in the PLL control register (PCTL) selects which clock drives CGMOUT. The VCO clock cannot be selected as the base clock source if the PLL is not turned on. The PLL cannot be turned off if the VCO clock is selected. The PLL cannot be turned on or off simultaneously with the selection or deselection of the VCO clock. The VCO clock also cannot be selected as the base clock source if the factor L is programmed to a 0. This value would set up a condition inconsistent with the operation of the PLL, so that the PLL would be disabled and the crystal clock would be forced as the source of the base clock.

4.3.9 CGM External Connections

In its typical configuration, the CGM requires up to nine external components. Five of these are for the crystal oscillator and two or four are for the PLL.

The crystal oscillator is normally connected in a Pierce oscillator configuration, as shown in Figure 4-2. Figure 4-2 shows only the logical representation of the internal components and may not represent actual circuitry. The oscillator configuration uses five components:

- Crystal, X₁
- Fixed capacitor, C₁
- Tuning capacitor, C₂ (can also be a fixed capacitor)
- Feedback resistor, R₆
- Series resistor, R₅

The series resistor (R₅) is included in the diagram to follow strict Pierce oscillator guidelines. Refer to the crystal manufacturer’s data for more information regarding values for C₁ and C₂.

Figure 4-2 also shows the external components for the PLL:

- Bypass capacitor, Cᴮ𝑌Ｐ
- Filter network

Routing should be done with great care to minimize signal cross talk and noise.

See 20.9 Clock Generation Module Characteristics for capacitor and resistor values.
4.4 I/O Signals

The following paragraphs describe the CGM I/O signals.

4.4.1 Crystal Amplifier Input Pin (OSC1)

The OSC1 pin is an input to the crystal oscillator amplifier.

4.4.2 Crystal Amplifier Output Pin (OSC2)

The OSC2 pin is the output of the crystal oscillator inverting amplifier.

4.4.3 External Filter Capacitor Pin (CGMXFC)

The CGMXFC pin is required by the loop filter to filter out phase corrections. An external filter network is connected to this pin. (See Figure 4-2.)

**NOTE**

To prevent noise problems, the filter network should be placed as close to the CGMXFC pin as possible, with minimum routing distances and no routing of other signals across the network.
4.4.4 PLL Analog Power Pin (VDDA)

VDDA is a power pin used by the analog portions of the PLL. Connect the VDDA pin to the same voltage potential as the VDD pin.

**NOTE**

Route VDDA carefully for maximum noise immunity and place bypass capacitors as close as possible to the package.

4.4.5 PLL Analog Ground Pin (VSSA)

VSSA is a ground pin used by the analog portions of the PLL. Connect the VSSA pin to the same voltage potential as the VSS pin.

**NOTE**

Route VSSA carefully for maximum noise immunity and place bypass capacitors as close as possible to the package.

4.4.6 Oscillator Enable Signal (SIMOSCEN)

The SIMOSCEN signal comes from the system integration module (SIM) and enables the oscillator and PLL.

4.4.7 Oscillator Stop Mode Enable Bit (OSCSTOPENB)

OSCSTOPENB is a bit in the CONFIG register that enables the oscillator to continue operating during stop mode. If this bit is set, the Oscillator continues running during stop mode. If this bit is not set (default), the oscillator is controlled by the SIMOSCEN signal which will disable the oscillator during stop mode.

4.4.8 Crystal Output Frequency Signal (CGMXCLK)

CGMXCLK is the crystal oscillator output signal. It runs at the full speed of the crystal (fXCLK) and comes directly from the crystal oscillator circuit. Figure 4-2 shows only the logical relation of CGMXCLK to OSC1 and OSC2 and may not represent the actual circuitry. The duty cycle of CGMXCLK is unknown and may depend on the crystal and other external factors. Also, the frequency and amplitude of CGMXCLK can be unstable at startup.

4.4.9 CGM Base Clock Output (CGMOUT)

CGMOUT is the clock output of the CGM. This signal goes to the SIM, which generates the MCU clocks. CGMOUT is a 50 percent duty cycle clock running at twice the bus frequency. CGMOUT is software programmable to be either the oscillator output, CGMXCLK, divided by two or the VCO clock, CGMVCLK, divided by two.

4.4.10 CGM CPU Interrupt (CGMINT)

CGMINT is the interrupt signal generated by the PLL lock detector.
4.5 CGM Registers

These registers control and monitor operation of the CGM:
- PLL control register (PCTL) — see 4.5.1 PLL Control Register.
- PLL bandwidth control register (PBWC) — see 4.5.2 PLL Bandwidth Control Register.
- PLL multiplier select register high (PMSH) — see 4.5.3 PLL Multiplier Select Register High.
- PLL multiplier select register low (PMSL) — see 4.5.4 PLL Multiplier Select Register Low.
- PLL VCO range select register (PMRS) — see 4.5.5 PLL VCO Range Select Register.
- PLL reference divider select register (PMDS) — see 4.5.6 PLL Reference Divider Select Register.

Figure 4-3 is a summary of the CGM registers.

### Notes:
1. When AUTO = 0, PLLIE is forced clear and is read-only.
2. When AUTO = 0, PLLF and LOCK read as clear.
3. When AUTO = 1, ACQ is read-only.
4. When PLLON = 0 or VRS7:VRS0 = $0, BCS is forced clear and is read-only.
5. When PLLON = 1, the PLL programming register is read-only.
6. When BCS = 1, PLLON is forced set and is read-only.

### Figure 4-3. CGM I/O Register Summary
4.5.1 PLL Control Register

The PLL control register (PCTL) contains the interrupt enable and flag bits, the on/off switch, the base clock selector bit, the prescaler bits, and the VCO power-of-two range selector bits.

**Address:** $0036

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLLIE</td>
<td>PLLF</td>
<td>PLLON</td>
<td>BCS</td>
<td>PRE1</td>
<td>PRE0</td>
<td>VPR1</td>
<td>VPR0</td>
</tr>
</tbody>
</table>

**Read:**

- PLLIE
- PLLF
- PLLON
- BCS
- PRE1
- PRE0
- VPR1
- VPR0

**Write:**

- PLLIE
- PLLF
- PLLON
- BCS
- PRE1
- PRE0
- VPR1
- VPR0

**Reset:** 00100000 = Unimplemented

**Figure 4-4. PLL Control Register (PCTL)**

**PLLIE — PLL Interrupt Enable Bit**

This read/write bit enables the PLL to generate an interrupt request when the LOCK bit toggles, setting the PLL flag, PLLF. When the AUTO bit in the PLL bandwidth control register (PBWC) is clear, PLLIE cannot be written and reads as a 0. Reset clears the PLLIE bit.

- 1 = PLL interrupts enabled
- 0 = PLL interrupts disabled

**PLLF — PLL Interrupt Flag Bit**

This read-only bit is set whenever the LOCK bit toggles. PLLF generates an interrupt request if the PLLIE bit also is set. PLLF always reads as a 0 when the AUTO bit in the PLL bandwidth control register (PBWC) is clear. Clear the PLLF bit by reading the PLL control register. Reset clears the PLLF bit.

- 1 = Change in lock condition
- 0 = No change in lock condition

**NOTE**

*Do not inadvertently clear the PLLF bit. Any read or read-modify-write operation on the PLL control register clears the PLLF bit.*

**PLLON — PLL On Bit**

This read/write bit activates the PLL and enables the VCO clock, CGMVCLK. PLLON cannot be cleared if the VCO clock is driving the base clock, CGMOUT (BCS = 1). (See 4.3.8 Base Clock Selector Circuit.) Reset sets this bit so that the loop can stabilize as the MCU is powering up.

- 1 = PLL on
- 0 = PLL off

**BCS — Base Clock Select Bit**

This read/write bit selects either the crystal oscillator output, CGMXCLK, or the VCO clock, CGMVCLK, as the source of the CGM output, CGMOUT. CGMOUT frequency is one-half the frequency of the selected clock. BCS cannot be set while the PLLON bit is clear. After toggling BCS, it may take up to three CGMXCLK and three CGMVCLK cycles to complete the transition from one source clock to the other. During the transition, CGMOUT is held in stasis. (See 4.3.8 Base Clock Selector Circuit.) Reset clears the BCS bit.

- 1 = CGMVCLK divided by two drives CGMOUT
- 0 = CGMXCLK divided by two drives CGMOUT

**NOTE**

*PLLON and BCS have built-in protection that prevents the base clock selector circuit from selecting the VCO clock as the source of the base clock*
if the PLL is off. Therefore, PLLON cannot be cleared when BCS is set, and
BCS cannot be set when PLLON is clear. If the PLL is off (PLLON = 0),
selecting CGMVCLK requires two writes to the PLL control register. (See
4.3.8 Base Clock Selector Circuit.)

PRE1 and PRE0 — Prescaler Program Bits
These read/write bits control a prescaler that selects the prescaler power-of-two multiplier, P. (See
4.3.3 PLL Circuits and 4.3.6 Programming the PLL.) PRE1 and PRE0 cannot be written when the
PLLON bit is set. Reset clears these bits.

NOTE
The value of P is normally 0 when using a 32.768-kHz crystal as the
reference.

Table 4-2. PRE1 and PRE0 Programming

<table>
<thead>
<tr>
<th>PRE1 and PRE0</th>
<th>P</th>
<th>Prescaler Multiplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>01</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>10</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>11</td>
<td>3</td>
<td>8</td>
</tr>
</tbody>
</table>

VPR1 and VPR0 — VCO Power-of-Two Range Select Bits
These read/write bits control the VCO's hardware power-of-two range multiplier E that, in conjunction
with L (See 4.3.3 PLL Circuits, 4.3.6 Programming the PLL, and 4.5.5 PLL VCO Range Select
Register.) controls the hardware center-of-range frequency, f_{VRS}. VPR1:VPR0 cannot be written when
the PLLON bit is set. Reset clears these bits.

Table 4-3. VPR1 and VPR0 Programming

<table>
<thead>
<tr>
<th>VPR1 and VPR0</th>
<th>E</th>
<th>VCO Power-of-Two Range Multiplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>01</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>10</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>11</td>
<td>3(1)</td>
<td>8</td>
</tr>
</tbody>
</table>

1. Do not program E to a value of 3.
4.5.2 PLL Bandwidth Control Register

The PLL bandwidth control register (PBWC):
- Selects automatic or manual (software-controlled) bandwidth control mode
- Indicates when the PLL is locked
- In automatic bandwidth control mode, indicates when the PLL is in acquisition or tracking mode
- In manual operation, forces the PLL into acquisition or tracking mode

### AUTO — Automatic Bandwidth Control Bit

This read/write bit selects automatic or manual bandwidth control. When initializing the PLL for manual operation (AUTO = 0), clear the ACQ bit before turning on the PLL. Reset clears the AUTO bit.

- 1 = Automatic bandwidth control
- 0 = Manual bandwidth control

### LOCK — Lock Indicator Bit

When the AUTO bit is set, LOCK is a read-only bit that becomes set when the VCO clock, CGMVCLK, is locked (running at the programmed frequency). When the AUTO bit is clear, LOCK reads as a 0 and has no meaning. The write one function of this bit is reserved for test, so this bit must **always** be written a 0. Reset clears the LOCK bit.

- 1 = VCO frequency correct or locked
- 0 = VCO frequency incorrect or unlocked

### ACQ — Acquisition Mode Bit

When the AUTO bit is set, ACQ is a read-only bit that indicates whether the PLL is in acquisition mode or tracking mode. When the AUTO bit is clear, ACQ is a read/write bit that controls whether the PLL is in acquisition or tracking mode.

In automatic bandwidth control mode (AUTO = 1), the last-written value from manual operation is stored in a temporary location and is recovered when manual operation resumes. Reset clears this bit, enabling acquisition mode.

- 1 = Tracking mode
- 0 = Acquisition mode
4.5.3 PLL Multiplier Select Register High

The PLL multiplier select register high (PMSH) contains the programming information for the high byte of the modulo feedback divider.

Address: $0038

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>MUL11</td>
<td>MUL10</td>
<td>MUL9</td>
</tr>
<tr>
<td>Write:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Reset:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Figure 4-6. PLL Multiplier Select Register High (PMSH)**

**MUL11–MUL8 — Multiplier Select Bits**

These read/write bits control the high byte of the modulo feedback divider that selects the VCO frequency multiplier N. (See 4.3.3 PLL Circuits and 4.3.6 Programming the PLL.) A value of $0000 in the multiplier select registers configures the modulo feedback divider the same as a value of $0001. Reset initializes the registers to $0040 for a default multiply value of 64.

**NOTE**

The multiplier select bits have built-in protection such that they cannot be written when the PLL is on (PLLON = 1).

**PMSH[7:4] — Unimplemented Bits**

These bits have no function and always read as 0s.

4.5.4 PLL Multiplier Select Register Low

The PLL multiplier select register low (PMSL) contains the programming information for the low byte of the modulo feedback divider.

Address: $0038

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read:</td>
<td>MUL7</td>
<td>MUL6</td>
<td>MUL5</td>
<td>MUL4</td>
<td>MUL3</td>
<td>MUL2</td>
<td>MUL1</td>
</tr>
<tr>
<td>Write:</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Reset:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Figure 4-7. PLL Multiplier Select Register Low (PMSL)**

**MUL7–MUL0 — Multiplier Select Bits**

These read/write bits control the low byte of the modulo feedback divider that selects the VCO frequency multiplier, N. (See 4.3.3 PLL Circuits and 4.3.6 Programming the PLL.) MUL7–MUL0 cannot be written when the PLLON bit in the PCTL is set. A value of $0000 in the multiplier select registers configures the modulo feedback divider the same as a value of $0001. Reset initializes the register to $40 for a default multiply value of 64.

**NOTE**

The multiplier select bits have built-in protection such that they cannot be written when the PLL is on (PLLON = 1).
4.5.5 PLL VCO Range Select Register

NOTE
PMRS may be called PVRS on other HC08 derivatives.

The PLL VCO range select register (PMRS) contains the programming information required for the hardware configuration of the VCO.

Address: $003A

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>VRS7</td>
<td>VRS6</td>
<td>VRS5</td>
<td>VRS4</td>
<td>VRS3</td>
<td>VRS2</td>
<td>VRS1</td>
<td>VRS0</td>
</tr>
</tbody>
</table>

Reset: 0 0 0 0 0 0 0 0

Figure 4-8. PLL VCO Range Select Register (PMRS)

VRS7–VRS0 — VCO Range Select Bits
These read/write bits control the hardware center-of-range linear multiplier L which, in conjunction with E (see 4.3.3 PLL Circuits, 4.3.6 Programming the PLL, and 4.5.1 PLL Control Register), controls the hardware center-of-range frequency, f_{VRS}. VRS7–VRS0 cannot be written when the PLLON bit in the PCTL is set. (See 4.3.7 Special Programming Exceptions.) A value of $00 in the VCO range select register disables the PLL and clears the BCS bit in the PLL control register (PCTL). (See 4.3.8 Base Clock Selector Circuit and 4.3.7 Special Programming Exceptions.) Reset initializes the register to $40 for a default range multiply value of 64.

NOTE
The VCO range select bits have built-in protection such that they cannot be written when the PLL is on (PLLON = 1) and such that the VCO clock cannot be selected as the source of the base clock (BCS = 1) if the VCO range select bits are all clear.

The PLL VCO range select register must be programmed correctly. Incorrect programming can result in failure of the PLL to achieve lock.

4.5.6 PLL Reference Divider Select Register

NOTE
PMDS may be called PRDS on other HC08 derivatives.

The PLL reference divider select register (PMDS) contains the programming information for the modulo reference divider.

Address: $003B

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RDS3</td>
<td>RDS2</td>
<td>RDS1</td>
<td>RDS0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Reset: 0 0 0 0 0 0 0 1

Figure 4-9. PLL Reference Divider Select Register (PMDS)
RDS3–RDS0 — Reference Divider Select Bits
These read/write bits control the modulo reference divider that selects the reference division factor, R. (See 4.3.3 PLL Circuits and 4.3.6 Programming the PLL.) RDS7–RDS0 cannot be written when the PLLON bit in the PCTL is set. A value of $00$ in the reference divider select register configures the reference divider the same as a value of $01$. (See 4.3.7 Special Programming Exceptions.) Reset initializes the register to $01$ for a default divide value of $1$.

**NOTE**
The reference divider select bits have built-in protection such that they cannot be written when the PLL is on (PLLON = 1).

**NOTE**
The default divide value of 1 is recommended for all applications.

PMDS7–PMDS4 — Unimplemented Bits
These bits have no function and always read as 0s.

### 4.6 Interrupts

When the AUTO bit is set in the PLL bandwidth control register (PBWC), the PLL can generate a CPU interrupt request every time the LOCK bit changes state. The PLLIE bit in the PLL control register (PCTL) enables CPU interrupts from the PLL. PLLF, the interrupt flag in the PCTL, becomes set whether interrupts are enabled or not. When the AUTO bit is clear, CPU interrupts from the PLL are disabled and PLLF reads as 0.

Software should read the LOCK bit after a PLL interrupt request to see if the request was due to an entry into lock or an exit from lock. When the PLL enters lock, the VCO clock, CGMVCLK, divided by two can be selected as the CGMOUT source by setting BCS in the PCTL. When the PLL exits lock, the VCO clock frequency is corrupt, and appropriate precautions should be taken. If the application is not frequency sensitive, interrupts should be disabled to prevent PLL interrupt service routines from impeding software performance or from exceeding stack limitations.

**NOTE**
Software can select the CGMVCLK divided by two as the CGMOUT source even if the PLL is not locked (LOCK = 0). Therefore, software should make sure the PLL is locked before setting the BCS bit.

### 4.7 Special Modes

The WAIT instruction puts the MCU in low power-consumption standby modes.

#### 4.7.1 Wait Mode

The WAIT instruction does not affect the CGM. Before entering wait mode, software can disengage and turn off the PLL by clearing the BCS and PLLON bits in the PLL control register (PCTL) to save power. Less power-sensitive applications can disengage the PLL without turning it off, so that the PLL clock is immediately available at WAIT exit. This would be the case also when the PLL is to wake the MCU from wait mode, such as when the PLL is first enabled and waiting for LOCK or LOCK is lost.
4.7.2 Stop Mode

If the OSCSTOPENB bit in the CONFIG register is cleared (default), then the STOP instruction disables the CGM (oscillator and phase locked loop) and holds low all CGM outputs (CGMXCLK, CGMOUT, and CGMINT).

If the STOP instruction is executed with the VCO clock, CGMVCLK, divided by two driving CGMOUT, the PLL automatically clears the BCS bit in the PLL control register (PCTRL), thereby selecting the crystal clock, CGMXCLK, divided by two as the source of CGMOUT. When the MCU recovers from STOP, the crystal clock divided by two drives CGMOUT and BCS remains clear.

If the OSCSTOPENB bit in the CONFIG register is set, then the phase locked loop is shut off but the oscillator will continue to operate in stop mode.

4.7.3 CGM During Break Interrupts

The system integration module (SIM) controls whether status bits in other modules can be cleared during the break state. The BCFE bit in the SIM break flag control register (SBFCR) enables software to clear status bits during the break state. (See Chapter 15 System Integration Module (SIM).)

To allow software to clear status bits during a break interrupt, write a 1 to the BCFE bit. If a status bit is cleared during the break state, it remains cleared when the MCU exits the break state.

To protect the PLLF bit during the break state, write a 0 to the BCFE bit. With BCFE at 0 (its default state), software can read and write the PLL control register during the break state without affecting the PLLF bit.

4.8 Acquisition/Lock Time Specifications

The acquisition and lock times of the PLL are, in many applications, the most critical PLL design parameters. Proper design and use of the PLL ensures the highest stability and lowest acquisition/lock times.

4.8.1 Acquisition/Lock Time Definitions

Typical control systems refer to the acquisition time or lock time as the reaction time, within specified tolerances, of the system to a step input. In a PLL, the step input occurs when the PLL is turned on or when it suffers a noise hit. The tolerance is usually specified as a percentage of the step input or when the output settles to the desired value plus or minus a percentage of the frequency change. Therefore, the reaction time is constant in this definition, regardless of the size of the step input. For example, consider a system with a 5 percent acquisition time tolerance. If a command instructs the system to change from 0 Hz to 1 MHz, the acquisition time is the time taken for the frequency to reach 1 MHz ±50 kHz. Fifty kHz = 5% of the 1-MHz step input. If the system is operating at 1 MHz and suffers a –100-kHz noise hit, the acquisition time is the time taken to return from 900 kHz to 1 MHz ±5 kHz. Five kHz = 5% of the 100-kHz step input.

Other systems refer to acquisition and lock times as the time the system takes to reduce the error between the actual output and the desired output to within specified tolerances. Therefore, the acquisition or lock time varies according to the original error in the output. Minor errors may not even be registered. Typical PLL applications prefer to use this definition because the system requires the output frequency to be within a certain tolerance of the desired frequency regardless of the size of the initial error.
4.8.2 Parametric Influences on Reaction Time

Acquisition and lock times are designed to be as short as possible while still providing the highest possible stability. These reaction times are not constant, however. Many factors directly and indirectly affect the acquisition time.

The most critical parameter which affects the reaction times of the PLL is the reference frequency, \( f_{RDV} \). This frequency is the input to the phase detector and controls how often the PLL makes corrections. For stability, the corrections must be small compared to the desired frequency, so several corrections are required to reduce the frequency error. Therefore, the slower the reference the longer it takes to make these corrections. This parameter is under user control via the choice of crystal frequency \( f_{XCLK} \) and the \( R \) value programmed in the reference divider. (See 4.3.3 PLL Circuits, 4.3.6 Programming the PLL, and 4.5.6 PLL Reference Divider Select Register.)

Another critical parameter is the external filter network. The PLL modifies the voltage on the VCO by adding or subtracting charge from capacitors in this network. Therefore, the rate at which the voltage changes for a given frequency error (thus change in charge) is proportional to the capacitance. The size of the capacitor also is related to the stability of the PLL. If the capacitor is too small, the PLL cannot make small enough adjustments to the voltage and the system cannot lock. If the capacitor is too large, the PLL may not be able to adjust the voltage in a reasonable time. (See 4.8.3 Choosing a Filter.)

Also important is the operating voltage potential applied to \( V_{DDA} \). The power supply potential alters the characteristics of the PLL. A fixed value is best. Variable supplies, such as batteries, are acceptable if they vary within a known range at very slow speeds. Noise on the power supply is not acceptable, because it causes small frequency errors which continually change the acquisition time of the PLL.

Temperature and processing also can affect acquisition time because the electrical characteristics of the PLL change. The part operates as specified as long as these influences stay within the specified limits. External factors, however, can cause drastic changes in the operation of the PLL. These factors include noise injected into the PLL through the filter capacitor, filter capacitor leakage, stray impedances on the circuit board, and even humidity or circuit board contamination.

4.8.3 Choosing a Filter

As described in 4.8.2 Parametric Influences on Reaction Time, the external filter network is critical to the stability and reaction time of the PLL. The PLL is also dependent on reference frequency and supply voltage.

Figure 4-10 shows two types of filter circuits. In low-cost applications, where stability and reaction time of the PLL are not critical, the three component filter network of Figure 4-10 (B) can be replaced by a single capacitor, \( C_F \), shown in Figure 4-10 (A). Refer to Table 4-4 for recommended filter components at various reference frequencies. For reference frequencies between the values listed in the table, extrapolate to the nearest common capacitor value. In general, a slightly larger capacitor provides more stability at the expense of increased lock time.
**Figure 4-10. PLL Filter**

Table 4-4. Example Filter Component Values

<table>
<thead>
<tr>
<th>$f_{\text{RCLK}}$</th>
<th>$C_{F1}$</th>
<th>$C_{F2}$</th>
<th>$R_{F1}$</th>
<th>$C_{F}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 kHz</td>
<td>0.15 $\mu$F</td>
<td>15 nF</td>
<td>2 K</td>
<td>0.22 $\mu$F</td>
</tr>
<tr>
<td>40 kHz</td>
<td>0.12 $\mu$F</td>
<td>12 nF</td>
<td>2 K</td>
<td>0.18 $\mu$F</td>
</tr>
<tr>
<td>50 kHz</td>
<td>0.10 $\mu$F</td>
<td>10 nF</td>
<td>2 K</td>
<td>0.18 $\mu$F</td>
</tr>
<tr>
<td>60 kHz</td>
<td>82 nF</td>
<td>8.2 nF</td>
<td>2 K</td>
<td>0.12 $\mu$F</td>
</tr>
<tr>
<td>70 kHz</td>
<td>68 nF</td>
<td>6.8 nF</td>
<td>2 K</td>
<td>0.12 $\mu$F</td>
</tr>
<tr>
<td>80 kHz</td>
<td>56 nF</td>
<td>5.6 nF</td>
<td>2 K</td>
<td>0.1 $\mu$F</td>
</tr>
<tr>
<td>90 kHz</td>
<td>56 nF</td>
<td>5.6 nF</td>
<td>2 K</td>
<td>0.1 $\mu$F</td>
</tr>
<tr>
<td>100 kHz</td>
<td>47 nF</td>
<td>4.7 nF</td>
<td>2 K</td>
<td>82 nF</td>
</tr>
</tbody>
</table>
Chapter 5  
Configuration Register (CONFIG)

5.1 Introduction

This section describes the configuration registers, CONFIG1 and CONFIG2. The configuration registers enable or disable these options:

- Stop mode recovery time (32 CGMXCLK cycles or 4096 CGMXCLK cycles)
- COP timeout period (262,128 or 8176 CGMXCLK cycles)
- STOP instruction
- Computer operating properly module (COP)
- Low-voltage inhibit (LVI) module control and voltage trip point selection
- Enable/disable the oscillator (OSC) during stop mode
- Enable/disable an extra divide by 128 prescaler in timebase module

5.2 Functional Description

The configuration registers are used in the initialization of various options. The configuration registers can be written once after each reset. All of the configuration register bits are cleared during reset. Since the various options affect the operation of the microcontroller unit (MCU), it is recommended that these registers be written immediately after reset. The configuration registers are located at $001E and $001F and may be read at anytime.

**NOTE**

On a FLASH device, the options except LVI5OR3 are one-time writable by the user after each reset. The LVI5OR3 bit is one-time writable by the user only after each POR (power-on reset). The CONFIG registers are not in the FLASH memory but are special registers containing one-time writable latches after each reset. Upon a reset, the CONFIG registers default to predetermined settings as shown in Figure 5-1 and Figure 5-2.
TMBCLKSEL—Timebase Clock Select Bit
TMBCLKSEL enables an extra divide-by-128 prescaler in the timebase module. Setting this bit enables
the extra prescaler and clearing this bit disables it. See Chapter 4 Clock Generator Module (CGM) for
a more detailed description of the external clock operation.
1 = Enables extra divide-by-128 prescaler in timebase module
0 = Disables extra divide-by-128 prescaler in timebase module

OSCENINSTOP—Oscillator Enable In Stop Mode Bit
OSCENINSTOP, when set, will enable oscillator to continue to generate clocks in stop mode. See
Chapter 4 Clock Generator Module (CGM). This function is used to keep the timebase running while
the reset of the MCU stops. See Chapter 17 Timebase Module (TBM). When clear, oscillator will cease
to generate clocks while in stop mode. The default state for this option is clear, disabling the oscillator
in stop mode.
1 = Oscillator enabled to operate during stop mode
0 = Oscillator disabled during stop mode (default)

ESCIBDSRC—SCI Baud Rate Clock Source Bit
ESCIBDSRC controls the clock source used for the serial communications interface (SCI). The setting
of this bit affects the frequency at which the SCI operates. See Chapter 14 Enhanced Serial
Communications Interface (ESCI) Module.
1 = Internal data bus clock used as clock source for SCI (default)
0 = External oscillator used as clock source for SCI

COPRS—COP Rate Select Bit
COPD selects the COP timeout period. Reset clears COPRS. See Chapter 6 Computer Operating
Properly (COP) Module
1 = COP timeout period = 8176 CGMXCLK cycles
0 = COP timeout period = 262,128 CGMXCLK cycles

LVISTOP—LVI Enable in Stop Mode Bit
When the LVIPWRD bit is clear, setting the LVISTOP bit enables the LVI to operate during stop mode.
Reset clears LVISTOP.
1 = LVI enabled during stop mode
0 = LVI disabled during stop mode
LVIRSTD — LVI Reset Disable Bit
LVIRSTD disables the reset signal from the LVI module. See Chapter 11 Low-Voltage Inhibit (LVI).

1 = LVI module resets disabled
0 = LVI module resets enabled

LVIPWRD — LVI Power Disable Bit
LVIPWRD disables the LVI module. See Chapter 11 Low-Voltage Inhibit (LVI).

1 = LVI module power disabled
0 = LVI module power enabled

LV5OR3 — LVI 5-V or 3-V Operating Mode Bit
LV5OR3 selects the voltage operating mode of the LVI module (see Chapter 11 Low-Voltage Inhibit (LVI)). The voltage mode selected for the LVI should match the operating VDD (see Chapter 20 Electrical Specifications) for the LVI’s voltage trip points for each of the modes.

1 = LVI operates in 5-V mode
0 = LVI operates in 3-V mode

NOTE
The LV5OR3 bit is cleared by a power-on reset (POR) only. Other resets will leave this bit unaffected.

SSREC — Short Stop Recovery Bit
SSREC enables the CPU to exit stop mode with a delay of 32 CGMXCLK cycles instead of a 4096-CGMXCLK cycle delay.

1 = Stop mode recovery after 32 CGMXCLK cycles
0 = Stop mode recovery after 4096 CGMXCLK cycles

NOTE
Exiting stop mode by an LVI reset will result in the long stop recovery.

If the system clock source selected is the internal oscillator or the external crystal and the OSCENINSTOP configuration bit is not set, the oscillator will be disabled during stop mode. The short stop recovery does not provide enough time for oscillator stabilization and for this reason the SSREC bit should not be set.

The system stabilization time for power-on reset and long stop recovery (both 4096 CGMXCLK cycles) gives a delay longer than the LVI enable time for these startup scenarios. There is no period where the MCU is not protected from a low-power condition. However, when using the short stop recovery configuration option, the 32-CGMXCLK delay must be greater than the LVI’s turn on time to avoid a period in startup where the LVI is not protecting the MCU.

STOP — STOP Instruction Enable Bit
STOP enables the STOP instruction.

1 = STOP instruction enabled
0 = STOP instruction treated as illegal opcode

COPD — COP Disable Bit
COPD disables the COP module. See Chapter 6 Computer Operating Properly (COP) Module.

1 = COP module disabled
0 = COP module enabled
Chapter 6
Computer Operating Properly (COP) Module

6.1 Introduction
The computer operating properly (COP) module contains a free-running counter that generates a reset if allowed to overflow. The COP module helps software recover from runaway code. Prevent a COP reset by clearing the COP counter periodically. The COP module can be disabled through the COPD bit in the CONFIG register.

6.2 Functional Description
Figure 6-1 shows the structure of the COP module.

Figure 6-1. COP Block Diagram
The COP counter is a free-running 6-bit counter preceded by a 12-bit prescaler counter. If not cleared by software, the COP counter overflows and generates an asynchronous reset after 262,128 or 8176 CGMXCLK cycles, depending on the state of the COP rate select bit, COPRS, in the configuration register. With a 8176 CGMXCLK cycle overflow option, a 4.9152-MHz crystal gives a COP timeout period of 53.3 ms. Writing any value to location $FFFF before an overflow occurs prevents a COP reset by clearing the COP counter and stages 12–5 of the prescaler.

**NOTE**

Service the COP immediately after reset and before entering or after exiting stop mode to guarantee the maximum time before the first COP counter overflow.

A COP reset pulls the RST pin low for 32 CGMXCLK cycles and sets the COP bit in the reset status register (RSR).

In monitor mode, the COP is disabled if the RST pin or the IRQ is held at VTST. During the break state, VTST on the RST pin disables the COP.

**NOTE**

Place COP clearing instructions in the main program and not in an interrupt subroutine. Such an interrupt subroutine could keep the COP from generating a reset even while the main program is not working properly.

### 6.3 I/O Signals

The following paragraphs describe the signals shown in Figure 6-1.

#### 6.3.1 CGMXCLK

CGMXCLK is the crystal oscillator output signal. CGMXCLK frequency is equal to the crystal frequency.

#### 6.3.2 STOP Instruction

The STOP instruction clears the COP prescaler.

#### 6.3.3 COPCTL Write

Writing any value to the COP control register (COPCTL) clears the COP counter and clears bits 12–5 of the prescaler. Reading the COP control register returns the low byte of the reset vector. See 6.4 COP Control Register.

#### 6.3.4 Power-On Reset

The power-on reset (POR) circuit clears the COP prescaler 4096 CGMXCLK cycles after power-up.

#### 6.3.5 Internal Reset

An internal reset clears the COP prescaler and the COP counter.

#### 6.3.6 Reset Vector Fetch

A reset vector fetch occurs when the vector address appears on the data bus. A reset vector fetch clears the COP prescaler.
6.3.7 COPD (COP Disable)
The COPD signal reflects the state of the COP disable bit (COPD) in the configuration register. See Chapter 5 Configuration Register (CONFIG).

6.3.8 COPRS (COP Rate Select)
The COPRS signal reflects the state of the COP rate select bit (COPRS) in the configuration register. See Chapter 5 Configuration Register (CONFIG).

6.4 COP Control Register
The COP control register (COPCTL) is located at address $FFFF and overlaps the reset vector. Writing any value to $FFFF clears the COP counter and starts a new timeout period. Reading location $FFFF returns the low byte of the reset vector.

<table>
<thead>
<tr>
<th>Address: $FFFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit 7 6 5 4 3 2 1 Bit 0</td>
</tr>
<tr>
<td>Read: Low byte of reset vector</td>
</tr>
<tr>
<td>Write: Clear COP counter</td>
</tr>
<tr>
<td>Reset: Unaffected by reset</td>
</tr>
</tbody>
</table>

Figure 6-2. COP Control Register (COPCTL)

6.5 Interrupts
The COP does not generate central processor unit (CPU) interrupt requests.

6.6 Monitor Mode
When monitor mode is entered with $V_{TST}$ on the IRQ pin, the COP is disabled as long as $V_{TST}$ remains on the IRQ pin or the RST pin. When monitor mode is entered by having blank reset vectors and not having $V_{TST}$ on the IRQ pin, the COP is automatically disabled until a POR occurs.

6.7 Low-Power Modes
The WAIT and STOP instructions put the microcontroller unit (MCU) in low power-consumption standby modes.

6.7.1 Wait Mode
The COP remains active during wait mode. If COP is enabled, a reset will occur at COP timeout.

6.7.2 Stop Mode
Stop mode turns off the CGMXCLK input to the COP and clears the COP prescaler. Service the COP immediately before entering or after exiting stop mode to ensure a full COP timeout period after entering or exiting stop mode.
To prevent inadvertently turning off the COP with a STOP instruction, a configuration option is available that disables the STOP instruction. When the STOP bit in the configuration register has the STOP instruction disabled, execution of a STOP instruction results in an illegal opcode reset.

### 6.8 COP Module During Break Mode

The COP is disabled during a break interrupt when $V_{TST}$ is present on the $\overline{\text{RST}}$ pin.
Chapter 7
Central Processor Unit (CPU)

7.1 Introduction
The M68HC08 CPU (central processor unit) is an enhanced and fully object-code-compatible version of the M68HC05 CPU. The CPU08 Reference Manual (document order number CPU08RM/AD) contains a description of the CPU instruction set, addressing modes, and architecture.

7.2 Features
Features of the CPU include:
- Object code fully upward-compatible with M68HC05 Family
- 16-bit stack pointer with stack manipulation instructions
- 16-bit index register with x-register manipulation instructions
- 8-MHz CPU internal bus frequency
- 64-Kbyte program/data memory space
- 16 addressing modes
- Memory-to-memory data moves without using accumulator
- Fast 8-bit by 8-bit multiply and 16-bit by 8-bit divide instructions
- Enhanced binary-coded decimal (BCD) data handling
- Modular architecture with expandable internal bus definition for extension of addressing range beyond 64 Kbytes
- Low-power stop and wait modes

7.3 CPU Registers
Figure 7-1 shows the five CPU registers. CPU registers are not part of the memory map.
7.3.1 Accumulator

The accumulator is a general-purpose 8-bit register. The CPU uses the accumulator to hold operands and the results of arithmetic/logic operations.

![Accumulator Register](Figure 7-2)

**Figure 7-2. Accumulator (A)**

7.3.2 Index Register

The 16-bit index register allows indexed addressing of a 64-Kbyte memory space. H is the upper byte of the index register, and X is the lower byte. H:X is the concatenated 16-bit index register.

In the indexed addressing modes, the CPU uses the contents of the index register to determine the conditional address of the operand.

The index register can serve also as a temporary data storage location.

![Index Register Register](Figure 7-3)

**Figure 7-3. Index Register (H:X)**
7.3.3 Stack Pointer

The stack pointer is a 16-bit register that contains the address of the next location on the stack. During a reset, the stack pointer is preset to $00FF. The reset stack pointer (RSP) instruction sets the least significant byte to $FF and does not affect the most significant byte. The stack pointer decrements as data is pushed onto the stack and increments as data is pulled from the stack.

In the stack pointer 8-bit offset and 16-bit offset addressing modes, the stack pointer can function as an index register to access data on the stack. The CPU uses the contents of the stack pointer to determine the conditional address of the operand.

![Figure 7-4. Stack Pointer (SP)](image)

**NOTE**
The location of the stack is arbitrary and may be relocated anywhere in random-access memory (RAM). Moving the SP out of page 0 ($0000 to $00FF) frees direct address (page 0) space. For correct operation, the stack pointer must point only to RAM locations.

7.3.4 Program Counter

The program counter is a 16-bit register that contains the address of the next instruction or operand to be fetched.

Normally, the program counter automatically increments to the next sequential memory location every time an instruction or operand is fetched. Jump, branch, and interrupt operations load the program counter with an address other than that of the next sequential location.

During reset, the program counter is loaded with the reset vector address located at $FFFFE and $FFFF. The vector address is the address of the first instruction to be executed after exiting the reset state.

![Figure 7-5. Program Counter (PC)](image)
7.3.5 Condition Code Register

The 8-bit condition code register contains the interrupt mask and five flags that indicate the results of the instruction just executed. Bits 6 and 5 are set permanently to 1. The following paragraphs describe the functions of the condition code register.

![Condition Code Register (CCR)](image.png)

**V — Overflow Flag**
The CPU sets the overflow flag when a two's complement overflow occurs. The signed branch instructions BGT, BGE, BLE, and BLT use the overflow flag.

- 1 = Overflow
- 0 = No overflow

**H — Half-Carry Flag**
The CPU sets the half-carry flag when a carry occurs between accumulator bits 3 and 4 during an add-without-carry (ADD) or add-with-carry (ADC) operation. The half-carry flag is required for binary-coded decimal (BCD) arithmetic operations. The DAA instruction uses the states of the H and C flags to determine the appropriate correction factor.

- 1 = Carry between bits 3 and 4
- 0 = No carry between bits 3 and 4

**I — Interrupt Mask**
When the interrupt mask is set, all maskable CPU interrupts are disabled. CPU interrupts are enabled when the interrupt mask is cleared. When a CPU interrupt occurs, the interrupt mask is set automatically after the CPU registers are saved on the stack, but before the interrupt vector is fetched.

- 1 = Interrupts disabled
- 0 = Interrupts enabled

**N — Negative Flag**
The CPU sets the negative flag when an arithmetic operation, logic operation, or data manipulation produces a negative result, setting bit 7 of the result.

- 1 = Negative result
- 0 = Non-negative result
Z — Zero Flag
The CPU sets the zero flag when an arithmetic operation, logic operation, or data manipulation produces a result of $00.
   1 = Zero result
   0 = Non-zero result

C — Carry/Borrow Flag
The CPU sets the carry/borrow flag when an addition operation produces a carry out of bit 7 of the accumulator or when a subtraction operation requires a borrow. Some instructions — such as bit test and branch, shift, and rotate — also clear or set the carry/borrow flag.
   1 = Carry out of bit 7
   0 = No carry out of bit 7

7.4 Arithmetic/Logic Unit (ALU)
The ALU performs the arithmetic and logic operations defined by the instruction set.
Refer to the CPU08 Reference Manual (document order number CPU08RM/AD) for a description of the instructions and addressing modes and more detail about the architecture of the CPU.

7.5 Low-Power Modes
The WAIT and STOP instructions put the MCU in low power-consumption standby modes.

7.5.1 Wait Mode
The WAIT instruction:
   • Clears the interrupt mask (I bit) in the condition code register, enabling interrupts. After exit from wait mode by interrupt, the I bit remains clear. After exit by reset, the I bit is set.
   • Disables the CPU clock

7.5.2 Stop Mode
The STOP instruction:
   • Clears the interrupt mask (I bit) in the condition code register, enabling external interrupts. After exit from stop mode by external interrupt, the I bit remains clear. After exit by reset, the I bit is set.
   • Disables the CPU clock

After exiting stop mode, the CPU clock begins running after the oscillator stabilization delay.

7.6 CPU During Break Interrupts
If a break module is present on the MCU, the CPU starts a break interrupt by:
   • Loading the instruction register with the SWI instruction
   • Loading the program counter with $FFFC:$FFFD or with $FEFC:$FEFD in monitor mode

The break interrupt begins after completion of the CPU instruction in progress. If the break address register match occurs on the last cycle of a CPU instruction, the break interrupt begins immediately.

A return-from-interrupt instruction (RTI) in the break routine ends the break interrupt and returns the MCU to normal operation if the break interrupt has been deasserted.
### Table 7-1. Instruction Set Summary (Sheet 1 of 6)

<table>
<thead>
<tr>
<th>Source Form</th>
<th>Operation</th>
<th>Description</th>
<th>Effect on CCR</th>
<th>Address Mode</th>
<th>Opcode</th>
<th>Opernd</th>
<th>Cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC #opr</td>
<td>Add with Carry</td>
<td>A ← (A) + (M) + (C)</td>
<td>1 1 1 1</td>
<td>IMM</td>
<td>A9</td>
<td>ii</td>
<td>2</td>
</tr>
<tr>
<td>ADC opr</td>
<td>Add with Carry</td>
<td>A ← (A) + (M)</td>
<td>1 1 1 1</td>
<td>IMM</td>
<td>A7</td>
<td>ii</td>
<td>2</td>
</tr>
<tr>
<td>ADC oprX</td>
<td>Add with Carry</td>
<td>A ← (A) + (M)</td>
<td>1 1 1 1</td>
<td>IMM</td>
<td>A4</td>
<td>ii</td>
<td>2</td>
</tr>
<tr>
<td>ADC opr,SP</td>
<td>Add with Carry</td>
<td>A ← (A) + (M)</td>
<td>1 1 1 1</td>
<td>IMM</td>
<td>A4</td>
<td>ii</td>
<td>2</td>
</tr>
<tr>
<td>ADD #opr</td>
<td>Add without Carry</td>
<td>A ← (A) + (M)</td>
<td>0 0 1 1</td>
<td>DIR</td>
<td>38</td>
<td>dd</td>
<td>4</td>
</tr>
<tr>
<td>ADD opr</td>
<td>Add without Carry</td>
<td>A ← (A) + (M)</td>
<td>0 0 1 1</td>
<td>DIR</td>
<td>38</td>
<td>dd</td>
<td>4</td>
</tr>
<tr>
<td>ADD oprX</td>
<td>Add without Carry</td>
<td>A ← (A) + (M)</td>
<td>0 0 1 1</td>
<td>DIR</td>
<td>38</td>
<td>dd</td>
<td>4</td>
</tr>
<tr>
<td>ADD opr,SP</td>
<td>Add without Carry</td>
<td>A ← (A) + (M)</td>
<td>0 0 1 1</td>
<td>DIR</td>
<td>38</td>
<td>dd</td>
<td>4</td>
</tr>
<tr>
<td>AND #opr</td>
<td>Logical AND</td>
<td>A ← (A) &amp; (M)</td>
<td>0 0 1 1</td>
<td>IMM</td>
<td>A7</td>
<td>ii</td>
<td>2</td>
</tr>
<tr>
<td>AND opr</td>
<td>Logical AND</td>
<td>A ← (A) &amp; (M)</td>
<td>0 0 1 1</td>
<td>IMM</td>
<td>A7</td>
<td>ii</td>
<td>2</td>
</tr>
<tr>
<td>AND oprX</td>
<td>Logical AND</td>
<td>A ← (A) &amp; (M)</td>
<td>0 0 1 1</td>
<td>IMM</td>
<td>A7</td>
<td>ii</td>
<td>2</td>
</tr>
<tr>
<td>AND opr,SP</td>
<td>Logical AND</td>
<td>A ← (A) &amp; (M)</td>
<td>0 0 1 1</td>
<td>IMM</td>
<td>A7</td>
<td>ii</td>
<td>2</td>
</tr>
<tr>
<td>AND opr,SP</td>
<td>Logical AND</td>
<td>A ← (A) &amp; (M)</td>
<td>0 0 1 1</td>
<td>IMM</td>
<td>A7</td>
<td>ii</td>
<td>2</td>
</tr>
<tr>
<td>ASL opr</td>
<td>Arithmetic Shift Left</td>
<td>SP ← (SP) + 16</td>
<td>– – – –</td>
<td>IMM</td>
<td>A7</td>
<td>ii</td>
<td>2</td>
</tr>
<tr>
<td>ASLA</td>
<td>Arithmetic Shift Left</td>
<td>SP ← (SP) + 16</td>
<td>– – – –</td>
<td>IMM</td>
<td>A7</td>
<td>ii</td>
<td>2</td>
</tr>
<tr>
<td>ASLX</td>
<td>Arithmetic Shift Left</td>
<td>SP ← (SP) + 16</td>
<td>– – – –</td>
<td>IMM</td>
<td>A7</td>
<td>ii</td>
<td>2</td>
</tr>
<tr>
<td>ASL opr,SP</td>
<td>Arithmetic Shift Left</td>
<td>SP ← (SP) + 16</td>
<td>– – – –</td>
<td>IMM</td>
<td>A7</td>
<td>ii</td>
<td>2</td>
</tr>
<tr>
<td>ASLX, SP</td>
<td>Arithmetic Shift Left</td>
<td>SP ← (SP) + 16</td>
<td>– – – –</td>
<td>IMM</td>
<td>A7</td>
<td>ii</td>
<td>2</td>
</tr>
<tr>
<td>ASLR opr</td>
<td>Arithmetic Shift Right</td>
<td>SP ← (SP) + 16</td>
<td>– – – –</td>
<td>IMM</td>
<td>A7</td>
<td>ii</td>
<td>2</td>
</tr>
<tr>
<td>ASRRA</td>
<td>Arithmetic Shift Right</td>
<td>SP ← (SP) + 16</td>
<td>– – – –</td>
<td>IMM</td>
<td>A7</td>
<td>ii</td>
<td>2</td>
</tr>
<tr>
<td>ASRX</td>
<td>Arithmetic Shift Right</td>
<td>SP ← (SP) + 16</td>
<td>– – – –</td>
<td>IMM</td>
<td>A7</td>
<td>ii</td>
<td>2</td>
</tr>
<tr>
<td>ASR opr</td>
<td>Arithmetic Shift Right</td>
<td>SP ← (SP) + 16</td>
<td>– – – –</td>
<td>IMM</td>
<td>A7</td>
<td>ii</td>
<td>2</td>
</tr>
<tr>
<td>ASRX, SP</td>
<td>Arithmetic Shift Right</td>
<td>SP ← (SP) + 16</td>
<td>– – – –</td>
<td>IMM</td>
<td>A7</td>
<td>ii</td>
<td>2</td>
</tr>
<tr>
<td>BCC rel</td>
<td>Branch if Carry Bit Clear</td>
<td>PC ← (PC) + 2 + rel ? (C) = 0</td>
<td>– – – –</td>
<td>REL</td>
<td>24</td>
<td>r</td>
<td>3</td>
</tr>
<tr>
<td>BCLR n, opr</td>
<td>Clear Bit n in M</td>
<td>PC ← (PC) + 2 + rel ? (C) = 1</td>
<td>– – – –</td>
<td>REL</td>
<td>25</td>
<td>r</td>
<td>3</td>
</tr>
<tr>
<td>BCS rel</td>
<td>Branch if Carry Bit Set (Same as BLO)</td>
<td>PC ← (PC) + 2 + rel ? (Z) = 1</td>
<td>– – – –</td>
<td>REL</td>
<td>27</td>
<td>r</td>
<td>3</td>
</tr>
<tr>
<td>BEQ rel</td>
<td>Branch if Equal</td>
<td>PC ← (PC) + 2 + rel ? (Z) = 1</td>
<td>– – – –</td>
<td>REL</td>
<td>27</td>
<td>r</td>
<td>3</td>
</tr>
<tr>
<td>BGE opr</td>
<td>Branch if Greater Than or Equal To (Signed Operands)</td>
<td>PC ← (PC) + 2 + rel ? (N ⊕ V) = 0</td>
<td>– – – –</td>
<td>REL</td>
<td>90</td>
<td>r</td>
<td>3</td>
</tr>
<tr>
<td>BGT opr</td>
<td>Branch if Greater Than (Signed Operands)</td>
<td>PC ← (PC) + 2 + rel ? (Z)</td>
<td>– – – –</td>
<td>REL</td>
<td>92</td>
<td>r</td>
<td>3</td>
</tr>
<tr>
<td>BHCC rel</td>
<td>Branch if Half Carry Bit Clear</td>
<td>PC ← (PC) + 2 + rel ? (H) = 0</td>
<td>– – – –</td>
<td>REL</td>
<td>28</td>
<td>r</td>
<td>3</td>
</tr>
<tr>
<td>BHCS rel</td>
<td>Branch if Half Carry Bit Set</td>
<td>PC ← (PC) + 2 + rel ? (H) = 1</td>
<td>– – – –</td>
<td>REL</td>
<td>29</td>
<td>r</td>
<td>3</td>
</tr>
<tr>
<td>BHI rel</td>
<td>Branch if Higher</td>
<td>PC ← (PC) + 2 + rel ? (C)</td>
<td>– – – –</td>
<td>REL</td>
<td>22</td>
<td>r</td>
<td>3</td>
</tr>
</tbody>
</table>
### Table 7-1. Instruction Set Summary (Sheet 2 of 6)

<table>
<thead>
<tr>
<th>Source Form</th>
<th>Operation Description</th>
<th>Effect on CCR</th>
<th>Address Mode</th>
<th>Opcode</th>
<th>Operand</th>
<th>Cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BHS rel</strong></td>
<td>Branch if Higher or Same (Same as BCC)</td>
<td>PC ← (PC) + 2 + rel ? (C) = 0</td>
<td>REL</td>
<td>24</td>
<td>rr</td>
<td>3</td>
</tr>
<tr>
<td><strong>BIH rel</strong></td>
<td>Branch if IRQ Pin High</td>
<td>PC ← (PC) + 2 + rel ? IRQ = 1</td>
<td>REL</td>
<td>2F</td>
<td>rr</td>
<td>3</td>
</tr>
<tr>
<td><strong>BIL rel</strong></td>
<td>Branch if IRQ Pin Low</td>
<td>PC ← (PC) + 2 + rel ? IRQ = 0</td>
<td>REL</td>
<td>2E</td>
<td>rr</td>
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<tr>
<td><strong>BIT opr</strong></td>
<td>Bit Test</td>
<td>(A) &amp; (M)</td>
<td>IMM</td>
<td>A5</td>
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<tr>
<td><strong>BIL opr</strong></td>
<td>Branch if Lower (Same as BCS)</td>
<td>PC ← (PC) + 2 + rel ? (C) = 1</td>
<td>REL</td>
<td>25</td>
<td>rr</td>
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<tr>
<td><strong>BIT rel</strong></td>
<td>Branch if Lower or Same</td>
<td>PC ← (PC) + 2 + rel ? C</td>
<td>REL</td>
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<tr>
<td><strong>BLS rel</strong></td>
<td>Branch if Less Than (Signed Operands)</td>
<td>PC ← (PC) + 2 + rel ? (N ? V) = 1</td>
<td>REL</td>
<td>91</td>
<td>rr</td>
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<tr>
<td><strong>BMC rel</strong></td>
<td>Branch if Interrupt Mask Clear</td>
<td>PC ← (PC) + 2 + rel ? (I) = 0</td>
<td>REL</td>
<td>2C</td>
<td>rr</td>
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<td><strong>BME rel</strong></td>
<td>Branch if Minus</td>
<td>PC ← (PC) + 2 + rel ? (N) = 1</td>
<td>REL</td>
<td>2B</td>
<td>rr</td>
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<tr>
<td><strong>BMS rel</strong></td>
<td>Branch if Interrupt Mask Set</td>
<td>PC ← (PC) + 2 + rel ? (I) = 1</td>
<td>REL</td>
<td>2D</td>
<td>rr</td>
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<tr>
<td><strong>BNE rel</strong></td>
<td>Branch if Not Equal</td>
<td>PC ← (PC) + 2 + rel ? (Z) = 0</td>
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<tr>
<td><strong>BPL rel</strong></td>
<td>Branch if Plus</td>
<td>PC ← (PC) + 2 + rel ? (N) = 0</td>
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<td><strong>BRA rel</strong></td>
<td>Branch Always</td>
<td>PC ← (PC) + 2 + rel</td>
<td>REL</td>
<td>20</td>
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<td><strong>BRCLR n,opr,rel</strong></td>
<td>Branch if Bit n in M Clear</td>
<td>PC ← (PC) + 3 + rel ? (Mn) = 0</td>
<td>REL</td>
<td>21</td>
<td>rr</td>
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<tr>
<td><strong>BRN rel</strong></td>
<td>Branch Never</td>
<td>PC ← (PC) + 2</td>
<td>REL</td>
<td>23</td>
<td>rr</td>
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<tr>
<td><strong>BRSET n,opr,rel</strong></td>
<td>Branch if Bit n in M Set</td>
<td>PC ← (PC) + 3 + rel ? (Mn) = 1</td>
<td>REL</td>
<td>2F</td>
<td>rr</td>
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<tr>
<td><strong>BSET n,opr</strong></td>
<td>Set Bit n in M</td>
<td>Mn ← 1</td>
<td>REL</td>
<td>2F</td>
<td>rr</td>
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<td><strong>BSR rel</strong></td>
<td>Branch to Subroutine</td>
<td>PC ← (PC) + 2; push (PCL)</td>
<td>REL</td>
<td>AD</td>
<td>rr</td>
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<tr>
<td><strong>CBEQ opr,rel</strong></td>
<td>Compare and Branch if Equal</td>
<td>PC ← (PC) + 3 + rel ? (A) – (M) = $00</td>
<td>REL</td>
<td>31</td>
<td>dd r</td>
<td>5</td>
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<tr>
<td><strong>CBEQA #opr,rel</strong></td>
<td>Compare and Branch if Equal</td>
<td>PC ← (PC) + 3 + rel ? (A) – (M) = $00</td>
<td>REL</td>
<td>41</td>
<td>ii r</td>
<td>4</td>
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<tr>
<td><strong>CBEQX #opr,rel</strong></td>
<td>Compare and Branch if Equal</td>
<td>PC ← (PC) + 3 + rel ? (A) – (M) = $00</td>
<td>REL</td>
<td>51</td>
<td>ii r</td>
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<tr>
<td><strong>CBEQ opr,X+,rel</strong></td>
<td>Compare and Branch if Equal</td>
<td>PC ← (PC) + 3 + rel ? (A) – (M) = $00</td>
<td>REL</td>
<td>61</td>
<td>ff r</td>
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<tr>
<td><strong>CBEQX opr,X+,rel</strong></td>
<td>Compare and Branch if Equal</td>
<td>PC ← (PC) + 3 + rel ? (A) – (M) = $00</td>
<td>REL</td>
<td>71</td>
<td>rr</td>
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<td><strong>CLC</strong></td>
<td>Clear Carry Bit</td>
<td>C ← 0</td>
<td>INH</td>
<td>98</td>
<td>1</td>
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<tr>
<td><strong>CLI</strong></td>
<td>Clear Interrupt Mask</td>
<td>I ← 0</td>
<td>INH</td>
<td>9A</td>
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## Table 7-1. Instruction Set Summary (Sheet 3 of 6)

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<tr>
<th>Source Form</th>
<th>Operation</th>
<th>Description</th>
<th>Effect on CCR</th>
<th>Address Mode</th>
<th>Opcode</th>
<th>Operand</th>
<th>Cycles</th>
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<td>CLR opr</td>
<td>Clear</td>
<td>M ← $00</td>
<td>V H I N Z C</td>
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<td>A1</td>
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<td>CLRA</td>
<td>A ← $00</td>
<td>0 − − 0 1</td>
<td>3F dd</td>
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<td>CLRX</td>
<td>X ← $00</td>
<td>0 − − 0 1</td>
<td>4F dd</td>
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<td>CLRH</td>
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<td>0 − − 0 1</td>
<td>5F dd</td>
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<tr>
<td>CLR opr,X</td>
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<td>CLR opr,SP</td>
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<td>0 − − 0 1</td>
<td>1 dd</td>
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<td>CMP #opr</td>
<td>Compare A with M</td>
<td>(A) − (M)</td>
<td>IMM</td>
<td>A1</td>
<td>ii</td>
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<tr>
<td>CMP opr</td>
<td>Compare A with M</td>
<td>(A) − (M)</td>
<td>IMM</td>
<td>B1</td>
<td>dd</td>
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<td>(A) − (M)</td>
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<td>C1</td>
<td>hh li</td>
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<td>CMP X</td>
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<td>(A) − (M)</td>
<td>IMM</td>
<td>D1</td>
<td>ee ff</td>
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<tr>
<td>CMP opr,SP</td>
<td>Compare A with M</td>
<td>(A) − (M)</td>
<td>IMM</td>
<td>E1</td>
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<td>COM opr</td>
<td>Complement</td>
<td>M ← (M) − $FF − (M)</td>
<td>IMM</td>
<td>F1</td>
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<td>COMX</td>
<td>Complement</td>
<td>X ← (X) − $FF − (M)</td>
<td>IMM</td>
<td>SP1</td>
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<td>Complement</td>
<td>M ← (M) − $FF − (M)</td>
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<td>SP2</td>
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<td>Complement</td>
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<td>CPFX opr</td>
<td>Compare H:X with M</td>
<td>(H:X) − (M:M + 1)</td>
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<td>A3</td>
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<td>CPX #opr</td>
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<td>(X) − (M)</td>
<td>IMM</td>
<td>C3</td>
<td>hh li</td>
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<tr>
<td>CPX opr</td>
<td>Compare X with M</td>
<td>(X) − (M)</td>
<td>IMM</td>
<td>D3</td>
<td>ee ff</td>
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<td>CPX opr,X</td>
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<td>(X) − (M)</td>
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<td>(X) − (M)</td>
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<td>SP1</td>
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<td>IMM</td>
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<td>DAA</td>
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<td>DBNZ opr,rel</td>
<td>Decrement and Branch if Not Zero</td>
<td>A ← (A) − 1 or M ← (M) − 1 or X ← (X) − 1</td>
<td>IMM</td>
<td>3B</td>
<td>dd rr</td>
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<td>DBNZX rel</td>
<td>Decrement and Branch if Not Zero</td>
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<td>IMM</td>
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<td>dd rr</td>
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<td>DBNZX opr,rel</td>
<td>Decrement and Branch if Not Zero</td>
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<td>dd rr</td>
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<td>DBNZX opr,rel</td>
<td>Decrement and Branch if Not Zero</td>
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<td>DIV</td>
<td>Divide</td>
<td>A ← (H:A)/(X)</td>
<td>IMM</td>
<td>A8</td>
<td>ii</td>
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<td>DIV</td>
<td>Divide</td>
<td>H ← Remainder</td>
<td>IMM</td>
<td>B8</td>
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<td>Exclusive OR M with A</td>
<td>A ← (A ⊕ M)</td>
<td>IMM</td>
<td>C8</td>
<td>hh li</td>
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<td>EOR opr</td>
<td>Exclusive OR M with A</td>
<td>A ← (A ⊕ M)</td>
<td>IMM</td>
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<td>A ← (A ⊕ M)</td>
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<td>EOR opr,SP</td>
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<td>3C</td>
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<td>Increment</td>
<td>M ← (M) + 1</td>
<td>IMM</td>
<td>4C</td>
<td>dd</td>
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<td>IMM</td>
<td>9C</td>
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### Table 7-1. Instruction Set Summary (Sheet 4 of 6)

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<th>Source Form</th>
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<th>Description</th>
<th>Effect on CCR</th>
<th>Address Mode</th>
<th>Opcode</th>
<th>Operand</th>
<th>Cycles</th>
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<tr>
<td>JMP opr</td>
<td>Jump</td>
<td>PC ← Jump Address</td>
<td>– – – – – – –</td>
<td>DI R</td>
<td>BC</td>
<td>dd</td>
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<td>LDA #opr</td>
<td>Load A from M</td>
<td>A ← (M)</td>
<td>0 – – 1 1 –</td>
<td>IMM</td>
<td>DR</td>
<td>dd</td>
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<td>LSL opr</td>
<td>Logical Shift Left</td>
<td>Same as ASL</td>
<td>1 – – 1 1 1</td>
<td>INH</td>
<td>38</td>
<td>dd</td>
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<tr>
<td>LSR opr</td>
<td>Logical Shift Right</td>
<td>0 – – 0 1 1</td>
<td>1 – – 1 1 1</td>
<td>INH</td>
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<td>dd</td>
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<td>MOV opr,opr</td>
<td>Move</td>
<td>(M)Dest ← (M)Source</td>
<td>0 – – 1 1 1</td>
<td>DD</td>
<td>4E</td>
<td>dd dd</td>
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<td>MUL opr</td>
<td>Unsigned multiply</td>
<td>X:A ← (X) × (A)</td>
<td>– 0 – – 0 0</td>
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<td>42</td>
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<td>NEG opr</td>
<td>Negate (Two's Complement)</td>
<td>M ← (–M)</td>
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<td>INH</td>
<td>9D</td>
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<td>Inclusive OR A and M</td>
<td>A ← (A)</td>
<td>0 – – 1 1 1</td>
<td>IMM</td>
<td>AA</td>
<td>ii</td>
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<td>Push A onto Stack</td>
<td>Push (A); SP ← (SP) – 1</td>
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<td>INH</td>
<td>87</td>
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<td>PSHH</td>
<td>Push H onto Stack</td>
<td>Push (H); SP ← (SP) – 1</td>
<td>– – – – – –</td>
<td>INH</td>
<td>8B</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>PSHX</td>
<td>Push X onto Stack</td>
<td>Push (X); SP ← (SP) – 1</td>
<td>– – – – – –</td>
<td>INH</td>
<td>89</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>
### Table 7-1. Instruction Set Summary (Sheet 5 of 6)

<table>
<thead>
<tr>
<th>Source Form</th>
<th>Operation</th>
<th>Description</th>
<th>Effect on CCR</th>
<th>Address Mode</th>
<th>Opcode</th>
<th>Operand</th>
<th>Cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td>PULA</td>
<td>Pull A from Stack</td>
<td>$SP \leftarrow (SP + 1); \text{Pull} (A)$</td>
<td>$V$ $H$ $I$ $N$ $Z$ $C$</td>
<td>INH</td>
<td>86</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>PULH</td>
<td>Pull H from Stack</td>
<td>$SP \leftarrow (SP + 1); \text{Pull} (H)$</td>
<td>$V$ $H$ $I$ $N$ $Z$ $C$</td>
<td>INH</td>
<td>8A</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>PULX</td>
<td>Pull X from Stack</td>
<td>$SP \leftarrow (SP + 1); \text{Pull} (X)$</td>
<td>$V$ $H$ $I$ $N$ $Z$ $C$</td>
<td>INH</td>
<td>88</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>ROL opr</td>
<td>Rotate Left through Carry</td>
<td>$b7 \leftarrow (b0)$</td>
<td>$1$ $0$ $0$ $0$ $0$ $0$</td>
<td>DIR</td>
<td>39</td>
<td>dd</td>
<td>4</td>
</tr>
<tr>
<td>ROLH</td>
<td>Pull H from Stack</td>
<td>$SP \leftarrow (SP + 1); \text{Pull} (H)$</td>
<td>$V$ $H$ $I$ $N$ $Z$ $C$</td>
<td>INH</td>
<td>86</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>ROLX</td>
<td>Pull X from Stack</td>
<td>$SP \leftarrow (SP + 1); \text{Pull} (X)$</td>
<td>$V$ $H$ $I$ $N$ $Z$ $C$</td>
<td>INH</td>
<td>88</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>SEC</td>
<td>Set Carry Bit</td>
<td>$C \leftarrow 1$</td>
<td>$V$ $H$ $I$ $N$ $Z$ $C$</td>
<td>INH</td>
<td>99</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>SEI</td>
<td>Set Interrupt Mask</td>
<td>$I \leftarrow 1$</td>
<td>$V$ $H$ $I$ $N$ $Z$ $C$</td>
<td>INH</td>
<td>9B</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>STA opr</td>
<td>Store A in M</td>
<td>$M \leftarrow (A)$</td>
<td>$0$ $0$ $0$ $0$ $0$ $0$ $0$</td>
<td>DIR</td>
<td>B7</td>
<td>dd</td>
<td>3</td>
</tr>
<tr>
<td>STOP</td>
<td>Enable Interrupts, Stop Processing</td>
<td>$I \leftarrow 0$; Stop Processing</td>
<td>$V$ $H$ $I$ $N$ $Z$ $C$</td>
<td>INH</td>
<td>8E</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>SUB opr</td>
<td>Subtract</td>
<td>$A \leftarrow (A) - (M)$</td>
<td>$1$ $0$ $0$ $0$ $0$ $0$ $0$</td>
<td>IMM</td>
<td>A0</td>
<td>ii</td>
<td>2</td>
</tr>
<tr>
<td>STX opr</td>
<td>Store X in M</td>
<td>$M \leftarrow (X)$</td>
<td>$0$ $0$ $0$ $0$ $0$ $0$ $0$</td>
<td>IMM</td>
<td>A0</td>
<td>ii</td>
<td>2</td>
</tr>
</tbody>
</table>

**Address Mode:**
- IMM: Immediate
- EXT: Extended
- DIR: Direct
- IX2: Index X2
- IX1: Index X1
- IX: Index
- SP1: Stack Pointer
- SP2: Stack Pointer
- SP: Stack Pointer
- A2: Accumulator 2
- B2: Accumulator 2
- C2: Accumulator 2
- D2: Accumulator 2
- E2: Accumulator 2
- F2: Accumulator 2
- A0: Accumulator 0
- B0: Accumulator 0
- C0: Accumulator 0
- D0: Accumulator 0
- E0: Accumulator 0
- F0: Accumulator 0
- SPC: Stack Pointer
- CS: Context Stack

**Cycles:**
- 1  Cycle
- 2  Cycle
- 3  Cycle
- 4  Cycle
- 5  Cycle

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Freescale Semiconductor
### Table 7-1. Instruction Set Summary (Sheet 6 of 6)

<table>
<thead>
<tr>
<th>Source Form</th>
<th>Operation</th>
<th>Description</th>
<th>Effect on CCR</th>
<th>Address Mode</th>
<th>Opcode</th>
<th>Operand</th>
<th>Cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWI</td>
<td>Software Interrupt</td>
<td>$PC \leftarrow (PC) + 1; \text{Push}(PCL)$</td>
<td>– – 1 – –</td>
<td>INH</td>
<td>83</td>
<td>9</td>
<td></td>
</tr>
</tbody>
</table>

| TAP         | Transfer A to CCR | $CCR \leftarrow (A)$ | 1 1 1 1 1 1 | INH | 84 | 2 |

| TAX         | Transfer A to X | $X \leftarrow (A)$ | – – – – – – | INH | 97 | 1 |

| TPA         | Transfer CCR to A | $A \leftarrow (CCR)$ | – – – – – – | INH | 85 | 1 |

| TST $opr$   | Test for Negative or Zero | $(A) \rightarrow \text{if }$ $0$ $0$ $0$ $0$ $00$ | 0 – – – – – – | – – | 3D | 3 | dd |

| TSTA        | Transfer A to CCR | $CCR \leftarrow (A)$ | 1 1 1 1 1 1 | INH | 84 | 2 |

| TST $opr$,X | Transfer CCR to A | $A \leftarrow (X)$ | – – – – – – | INH | 9F | 1 |

| TST $opr$,SP| Transfer CCR to A | $A \leftarrow (CCR)$ | – – – – – – | INH | 85 | 1 |

| TSX         | Transfer SP to H:X | $H:X \leftarrow (SP) + 1$ | – – – – – – | INH | 95 | 2 |

| TXA         | Transfer X to A | $A \leftarrow (X)$ | – – – – – – | INH | 9F | 1 |

| TXS         | Transfer H:X to SP | $(SP) \leftarrow (H:X) – 1$ | – – – – – – | INH | 94 | 2 |

| WAIT        | Enable Interrupts; Wait for Interrupt | $I \text{ bit } \leftarrow 0$; Inhibit CPU clocking until interrupted | – – 0 – – – – | INH | 8F | 1 |

### 7.8 Opcode Map

See Table 7-2.
<table>
<thead>
<tr>
<th>Bit Manipulation</th>
<th>Branch</th>
<th>Read-Modify-Write</th>
<th>Control</th>
<th>Register/Memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIR</td>
<td>DIR</td>
<td>REL</td>
<td>DIR</td>
<td>INH</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>0</td>
<td>5</td>
<td>0</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>1</td>
<td>5</td>
<td>0</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>5</td>
<td>0</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
<td>0</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>0</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>0</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
<td>0</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>5</td>
<td>0</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>8</td>
<td>5</td>
<td>0</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>9</td>
<td>5</td>
<td>0</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>A</td>
<td>5</td>
<td>0</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>B</td>
<td>5</td>
<td>0</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>C</td>
<td>5</td>
<td>0</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>D</td>
<td>5</td>
<td>0</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>E</td>
<td>5</td>
<td>0</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>F</td>
<td>5</td>
<td>0</td>
<td>4</td>
<td>3</td>
</tr>
</tbody>
</table>

INH Inherent, REL Relative, SP1 Stack Pointer, 8-bit Offset, IMM Immediate, IX Indexed, No Offset, EXT Extended, IX1 Indexed, 8-bit Offset, DIR Direct, IX Indexed, 8-bit Offset, IX+ Indexed, 1-Byte Offset with Post Increment, IX1+ Indexed, 1-Byte Offset with Post Increment, IX+ Index-Indexed, Direct-Indexed

*Pre-byte for stack pointer indexed instructions

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Freescale Semiconductor

Central Processor Unit (CPU)

**Table 7-2. Opcode Map**

<table>
<thead>
<tr>
<th>MSB</th>
<th>LSB</th>
<th>0</th>
<th>5</th>
<th>BRSET0</th>
<th>3</th>
<th>DIR</th>
<th>0</th>
<th>High Byte of Opcode in Hexadecimal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Cycles</td>
<td></td>
<td>Opcode Mnemonic, Number of Bytes / Addressing Mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SP1 Stack Pointer, 8-bit Offset</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>SP2 Stack Pointer, 16-bit Offset</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Post Increment</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Indexed, No Offset with Post Increment</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Indexed, 1-Byte Offset with Post Increment</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Indexed, 8-bit Offset</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Indexed-Indexed, Direct-Indexed</td>
</tr>
</tbody>
</table>

Low Byte of Opcode in Hexadecimal
Chapter 8
External Interrupt (IRQ)

8.1 Introduction
The IRQ (external interrupt) module provides a maskable interrupt input.

8.2 Features
Features of the IRQ module include:
- A dedicated external interrupt pin (IRQ)
- IRQ interrupt control bits
- Hysteresis buffer
- Programmable edge-only or edge and level interrupt sensitivity
- Automatic interrupt acknowledge
- Internal pullup resistor

8.3 Functional Description
A falling edge on the external interrupt pin can latch a central processor unit (CPU) interrupt request. Figure 8-2 shows the structure of the IRQ module.

Interrupt signals on the IRQ pin are latched into the IRQ latch. An interrupt latch remains set until one of the following actions occurs:
- Vector fetch — A vector fetch automatically generates an interrupt acknowledge signal that clears the latch that caused the vector fetch.
- Software clear — Software can clear an interrupt latch by writing to the appropriate acknowledge bit in the interrupt status and control register (INTSCR). Writing a 1 to the ACK bit clears the IRQ latch.
- Reset — A reset automatically clears the interrupt latch.

The external interrupt pin is falling-edge triggered out of reset and is software-configurable to be either falling-edge or falling-edge and low-level triggered. The MODE bit in the INTSCR controls the triggering sensitivity of the IRQ pin.

When an interrupt pin is edge-triggered only (MODE = 0), the interrupt remains set until a vector fetch, software clear, or reset occurs.
External Interrupt (IRQ)

Figure 8-1. Block Diagram Highlighting IRQ Block and Pins

1. Ports are software configurable with pullup device if input port.
2. Higher current drive port pins
3. Pin contains integrated pullup device
When an interrupt pin is both falling-edge and low-level triggered (MODE = 1), the interrupt remains set until both of these events occur:

- Vector fetch or software clear
- Return of the interrupt pin to 1

The vector fetch or software clear may occur before or after the interrupt pin returns to 1. As long as the pin is low, the interrupt request remains pending. A reset will clear the latch and the MODE control bit, thereby clearing the interrupt even if the pin stays low.

When set, the IMASK bit in the INTSCR mask all external interrupt requests. A latched interrupt request is not presented to the interrupt priority logic unless the IMASK bit is clear.

**NOTE**

*The interrupt mask (I) in the condition code register (CCR) masks all interrupt requests, including external interrupt requests.*

<table>
<thead>
<tr>
<th>Addr.</th>
<th>Register Name</th>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>$001D</td>
<td>IRQ Status and Control Register (INTSCR)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>IRQF</td>
<td>0</td>
<td>IMASK</td>
</tr>
</tbody>
</table>

$001D = Unimplemented

**Figure 8-3. IRQ I/O Register Summary**
8.4 IRQ Pin

A falling edge on the IRQ pin can latch an interrupt request into the IRQ latch. A vector fetch, software clear, or reset clears the IRQ latch.

- If the MODE bit is set, the IRQ pin is both falling-edge-sensitive and low-level-sensitive. With MODE set, both of the following actions must occur to clear IRQ:
  - Vector fetch or software clear — A vector fetch generates an interrupt acknowledge signal to clear the latch. Software may generate the interrupt acknowledge signal by writing a 1 to the ACK bit in the interrupt status and control register (INTSCR). The ACK bit is useful in applications that poll the IRQ pin and require software to clear the IRQ latch. Writing to the ACK bit prior to leaving an interrupt service routine can also prevent spurious interrupts due to noise. Setting ACK does not affect subsequent transitions on the IRQ pin. A falling edge that occurs after writing to the ACK bit another interrupt request. If the IRQ mask bit, IMASK, is clear, the CPU loads the program counter with the vector address at locations $FFFA and $FFFB.
  - Return of the IRQ pin to 1 — As long as the IRQ pin is at logic 0, IRQ remains active.

The vector fetch or software clear and the return of the IRQ pin to logic 1 may occur in any order. The interrupt request remains pending as long as the IRQ pin is at 0. A reset will clear the latch and the MODE control bit, thereby clearing the interrupt even if the pin stays low.

If the MODE bit is clear, the IRQ pin is falling-edge-sensitive only. With MODE clear, a vector fetch or software clear immediately clears the IRQ latch.

The IRQF bit in the INTSCR register can be used to check for pending interrupts. The IRQF bit is not affected by the IMASK bit, which makes it useful in applications where polling is preferred.

Use the BIH or BIL instruction to read the logic level on the IRQ pin.

**NOTE**

When using the level-sensitive interrupt trigger, avoid false interrupts by masking interrupt requests in the interrupt routine.

8.5 IRQ Module During Break Interrupts

The BCFE bit in the SIM break flag control register (SBFCR) enables software to clear the latch during the break state. See Chapter 19 Development Support.

To allow software to clear the IRQ latch during a break interrupt, write a 1 to the BCFE bit. If a latch is cleared during the break state, it remains cleared when the MCU exits the break state.

To protect CPU interrupt flags during the break state, write a 0 to the BCFE bit. With BCFE at 0 (its default state), writing to the ACK bit in the IRQ status and control register during the break state has no effect on the IRQ interrupt flags.
8.6 IRQ Status and Control Register

The IRQ status and control register (INTSCR) controls and monitors operation of the IRQ module. The INTSCR:

- Shows the state of the IRQ flag
- Clears the IRQ latch
- Masks IRQ interrupt request
- Controls triggering sensitivity of the IRQ interrupt pin.

**IRQF — IRQ Flag Bit**
This read-only status bit is high when the IRQ interrupt is pending.
- 1 = IRQ interrupt pending
- 0 = IRQ interrupt not pending

**ACK — IRQ Interrupt Request Acknowledge Bit**
Writing a 1 to this write-only bit clears the IRQ latch. ACK always reads as 0. Reset clears ACK.

**IMASK — IRQ Interrupt Mask Bit**
Writing a 1 to this read/write bit disables IRQ interrupt requests. Reset clears IMASK.
- 1 = IRQ interrupt requests disabled
- 0 = IRQ interrupt requests enabled

**MODE — IRQ Edge/Level Select Bit**
This read/write bit controls the triggering sensitivity of the IRQ pin. Reset clears MODE.
- 1 = IRQ interrupt requests on falling edges and low levels
- 0 = IRQ interrupt requests on falling edges only

![Figure 8-4. IRQ Status and Control Register (INTSCR)](image-url)
External Interrupt (IRQ)
Chapter 9
Keyboard Interrupt Module (KBI)

9.1 Introduction
The keyboard interrupt module (KBI) provides eight independently maskable external interrupts which are accessible via PTA0–PTA7. When a port pin is enabled for keyboard interrupt function, an internal pullup device is also enabled on the pin.

9.2 Features
Features include:
- Eight keyboard interrupt pins with separate keyboard interrupt enable bits and one keyboard interrupt mask
- Hysteresis buffers
- Programmable edge-only or edge- and level- interrupt sensitivity
- Exit from low-power modes
- I/O (input/output) port bit(s) software configurable with pullup device(s) if configured as input port bit(s)

9.3 Functional Description
Writing to the KBIE7–KBIE0 bits in the keyboard interrupt enable register independently enables or disables each port A pin as a keyboard interrupt pin. Enabling a keyboard interrupt pin also enables its internal pullup device. A 0 applied to an enabled keyboard interrupt pin latches a keyboard interrupt request.

A keyboard interrupt is latched when one or more keyboard pins goes low after all were high. The MODEK bit in the keyboard status and control register controls the triggering mode of the keyboard interrupt.

- If the keyboard interrupt is edge-sensitive only, a falling edge on a keyboard pin does not latch an interrupt request if another keyboard pin is already low. To prevent losing an interrupt request on one pin because another pin is still low, software can disable the latter pin while it is low.
- If the keyboard interrupt is falling edge- and low-level sensitive, an interrupt request is present as long as any keyboard interrupt pin is low and the pin is keyboard interrupt enabled.
Keyboard Interrupt Module (KBI)

Figure 9-1. Block Diagram Highlighting KBI Block and Pins

1. Ports are software configurable with pullup device if input port.
2. Higher current drive port pins
3. Pin contains integrated pullup device
If the MODEK bit is set, the keyboard interrupt pins are both falling edge- and low-level sensitive, and both of the following actions must occur to clear a keyboard interrupt request:

- Vector fetch or software clear — A vector fetch generates an interrupt acknowledge signal to clear the interrupt request. Software may generate the interrupt acknowledge signal by writing a 1 to the ACKK bit in the keyboard status and control register (INTKBSCR). The ACKK bit is useful in applications that poll the keyboard interrupt pins and require software to clear the keyboard interrupt request. Writing to the ACKK bit prior to leaving an interrupt service routine can also prevent spurious interrupts due to noise. Setting ACKK does not affect subsequent transitions on the keyboard interrupt pins. A falling edge that occurs after writing to the ACKK bit latches another interrupt request. If the keyboard interrupt mask bit, IMASKK, is clear, the CPU loads the program counter with the vector address at locations $FFE0 and $FFE1.

- Return of all enabled keyboard interrupt pins to 1 — As long as any enabled keyboard interrupt pin is at 0, the keyboard interrupt remains set.
Keyboard Interrupt Module (KBI)

The vector fetch or software clear and the return of all enabled keyboard interrupt pins to 1 may occur in any order.

If the MODEK bit is clear, the keyboard interrupt pin is falling-edge-sensitive only. With MODEK clear, a vector fetch or software clear immediately clears the keyboard interrupt request.

Reset clears the keyboard interrupt request and the MODEK bit, clearing the interrupt request even if a keyboard interrupt pin stays at 0.

The keyboard flag bit (KEYF) in the keyboard status and control register can be used to see if a pending interrupt exists. The KEYF bit is not affected by the keyboard interrupt mask bit (IMASKK) which makes it useful in applications where polling is preferred.

To determine the logic level on a keyboard interrupt pin, use the data direction register to configure the pin as an input and read the data register.

**NOTE**

*Setting a keyboard interrupt enable bit (KBIEx) forces the corresponding keyboard interrupt pin to be an input, overriding the data direction register. However, the data direction register bit must be a 0 for software to read the pin.*

9.4 Keyboard Initialization

When a keyboard interrupt pin is enabled, it takes time for the internal pullup to reach a 1. Therefore, a false interrupt can occur as soon as the pin is enabled.

To prevent a false interrupt on keyboard initialization:

1. Mask keyboard interrupts by setting the IMASKK bit in the keyboard status and control register.
2. Enable the KBI pins by setting the appropriate KBIEx bits in the keyboard interrupt enable register.
3. Write to the ACKK bit in the keyboard status and control register to clear any false interrupts.
4. Clear the IMASKK bit.

An interrupt signal on an edge-triggered pin can be acknowledged immediately after enabling the pin. An interrupt signal on an edge- and level-triggered interrupt pin must be acknowledged after a delay that depends on the external load.

Another way to avoid a false interrupt:

1. Configure the keyboard pins as outputs by setting the appropriate DDRA bits in data direction register A.
2. Write 1s to the appropriate port A data register bits.
3. Enable the KBI pins by setting the appropriate KBIEx bits in the keyboard interrupt enable register.

9.5 Low-Power Modes

The WAIT and STOP instructions put the microcontroller unit (MCU) in low power-consumption standby modes.

9.5.1 Wait Mode

The keyboard module remains active in wait mode. Clearing the IMASKK bit in the keyboard status and control register enables keyboard interrupt requests to bring the MCU out of wait mode.
9.5.2 Stop Mode

The keyboard module remains active in stop mode. Clearing the IMASKK bit in the keyboard status and control register enables keyboard interrupt requests to bring the MCU out of stop mode.

9.6 Keyboard Module During Break Interrupts

The system integration module (SIM) controls whether the keyboard interrupt latch can be cleared during the break state. The BCFE bit in the break flag control register (BFCR) enables software to clear status bits during the break state.

To allow software to clear the keyboard interrupt latch during a break interrupt, write a 1 to the BCFE bit. If a latch is cleared during the break state, it remains cleared when the MCU exits the break state.

To protect the latch during the break state, write a 0 to the BCFE bit. With BCFE at 0 (its default state), writing to the keyboard acknowledge bit (ACKK) in the keyboard status and control register during the break state has no effect. See 9.7.1 Keyboard Status and Control Register.

9.7 I/O Registers

These registers control and monitor operation of the keyboard module:
- Keyboard status and control register (INTKBSCR)
- Keyboard interrupt enable register (INTKBIER)

9.7.1 Keyboard Status and Control Register

The keyboard status and control register:
- Flags keyboard interrupt requests
- Acknowledges keyboard interrupt requests
- Masks keyboard interrupt requests
- Controls keyboard interrupt triggering sensitivity

<table>
<thead>
<tr>
<th>Address: $001A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit 7 6 5 4 3 2 1 0</td>
</tr>
<tr>
<td>Read: 0 0 0 0 KEYF 0 IMASKK MODEK</td>
</tr>
<tr>
<td>Write: 0 0 0 0 ACKK</td>
</tr>
<tr>
<td>Reset: 0 0 0 0 0 0 0 0</td>
</tr>
</tbody>
</table>

Figure 9-4. Keyboard Status and Control Register (INTKBSCR)

**Bits 7–4 — Not used**
These read-only bits always read as 0s.

**KEYF — Keyboard Flag Bit**
This read-only bit is set when a keyboard interrupt is pending. Reset clears the KEYF bit.
1 = Keyboard interrupt pending
0 = No keyboard interrupt pending
ACKK — Keyboard Acknowledge Bit
Writing a 1 to this write-only bit clears the keyboard interrupt request. ACKK always reads as 0. Reset clears ACKK.

IMASKK — Keyboard Interrupt Mask Bit
Writing a 1 to this read/write bit prevents the output of the keyboard interrupt mask from generating interrupt requests. Reset clears the IMASKK bit.
- 1 = Keyboard interrupt requests masked
- 0 = Keyboard interrupt requests not masked

MODEK — Keyboard Triggering Sensitivity Bit
This read/write bit controls the triggering sensitivity of the keyboard interrupt pins. Reset clears MODEK.
- 1 = Keyboard interrupt requests on falling edges and low levels
- 0 = Keyboard interrupt requests on falling edges only

9.7.2 Keyboard Interrupt Enable Register
The keyboard interrupt enable register enables or disables each port A pin to operate as a keyboard interrupt pin.

<table>
<thead>
<tr>
<th>Address: $001B</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>KBIE7</td>
<td>KBIE6</td>
<td>KBIE5</td>
<td>KBIE4</td>
<td>KBIE3</td>
<td>KBIE2</td>
<td>KBIE1</td>
<td>KBIE0</td>
</tr>
</tbody>
</table>

Reset: 0 0 0 0 0 0 0 0

Figure 9-5. Keyboard Interrupt Enable Register (INTKBIER)

KBIE7–KBIE0 — Keyboard Interrupt Enable Bits
Each of these read/write bits enables the corresponding keyboard interrupt pin to latch interrupt requests. Reset clears the keyboard interrupt enable register.
- 1 = PTAx pin enabled as keyboard interrupt pin
- 0 = PTAx pin not enabled as keyboard interrupt pin
Chapter 10
Low-Power Modes

10.1 Introduction

The microcontroller (MCU) may enter two low-power modes: wait mode and stop mode. They are common to all HC08 MCUs and are entered through instruction execution. This section describes how each module acts in the low-power modes.

10.1.1 Wait Mode

The WAIT instruction puts the MCU in a low-power standby mode in which the central processor unit (CPU) clock is disabled but the bus clock continues to run. Power consumption can be further reduced by disabling the low-voltage inhibit (LVI) module through bits in the CONFIG1 register. See Chapter 5 Configuration Register (CONFIG).

10.1.2 Stop Mode

Stop mode is entered when a STOP instruction is executed. The CPU clock is disabled and the bus clock is disabled if the OSCENINSTOP bit in the CONFIG2 register is at a 0. See Chapter 5 Configuration Register (CONFIG).

10.2 Analog-to-Digital Converter (ADC)

10.2.1 Wait Mode

The analog-to-digital converter (ADC) continues normal operation during wait mode. Any enabled CPU interrupt request from the ADC can bring the MCU out of wait mode. If the ADC is not required to bring the MCU out of wait mode, power down the ADC by setting ADCH4–ADCH0 bits in the ADC status and control register before executing the WAIT instruction.

10.2.2 Stop Mode

The ADC module is inactive after the execution of a STOP instruction. Any pending conversion is aborted. ADC conversions resume when the MCU exits stop mode after an external interrupt. Allow one conversion cycle to stabilize the analog circuitry.
10.3 Break Module (BRK)

10.3.1 Wait Mode
If enabled, the break (BRK) module is active in wait mode. In the break routine, the user can subtract one from the return address on the stack if the SBSW bit in the break status register is set.

10.3.2 Stop Mode
The break module is inactive in stop mode. A break interrupt causes exit from stop mode and sets the SBSW bit in the break status register. The STOP instruction does not affect break module register states.

10.4 Central Processor Unit (CPU)

10.4.1 Wait Mode
The WAIT instruction:
- Clears the interrupt mask (I bit) in the condition code register, enabling interrupts. After exit from wait mode by interrupt, the I bit remains clear. After exit by reset, the I bit is set.
- Disables the CPU clock

10.4.2 Stop Mode
The STOP instruction:
- Clears the interrupt mask (I bit) in the condition code register, enabling external interrupts. After exit from stop mode by external interrupt, the I bit remains clear. After exit by reset, the I bit is set.
- Disables the CPU clock
After exiting stop mode, the CPU clock begins running after the oscillator stabilization delay.

10.5 Clock Generator Module (CGM)

10.5.1 Wait Mode
The clock generator module (CGM) remains active in wait mode. Before entering wait mode, software can disengage and turn off the PLL by clearing the BCS and PLLON bits in the PLL control register (PCTL). Less power-sensitive applications can disengage the PLL without turning it off. Applications that require the PLL to wake the MCU from wait mode also can deselect the PLL output without turning off the PLL.

10.5.2 Stop Mode
If the OSCSTOPEN bit in the CONFIG register is cleared (default), then the STOP instruction disables the CGM (oscillator and phase-locked loop) and holds low all CGM outputs (CGMXCLK, CGMOUT, and CGMINT).
If the OSCSTOPEN bit in the CONFIG register is set, then the phase locked loop is shut off, but the oscillator will continue to operate in stop mode.
10.6 Computer Operating Properly Module (COP)

10.6.1 Wait Mode
The COP remains active during wait mode. If COP is enabled, a reset will occur at COP timeout.

10.6.2 Stop Mode
Stop mode turns off the CGMXCLK input to the COP and clears the COP prescaler. Service the COP immediately before entering or after exiting stop mode to ensure a full COP timeout period after entering or exiting stop mode.

The STOP bit in the CONFIG1 register enables the STOP instruction. To prevent inadvertently turning off the COP with a STOP instruction, disable the STOP instruction by clearing the STOP bit.

10.7 External Interrupt Module (IRQ)

10.7.1 Wait Mode
The external interrupt (IRQ) module remains active in wait mode. Clearing the IMASK1 bit in the IRQ status and control register enables IRQ CPU interrupt requests to bring the MCU out of wait mode.

10.7.2 Stop Mode
The IRQ module remains active in stop mode. Clearing the IMASK1 bit in the IRQ status and control register enables IRQ CPU interrupt requests to bring the MCU out of stop mode.

10.8 Keyboard Interrupt Module (KBI)

10.8.1 Wait Mode
The keyboard interrupt (KBI) module remains active in wait mode. Clearing the IMASKK bit in the keyboard status and control register enables keyboard interrupt requests to bring the MCU out of wait mode.

10.8.2 Stop Mode
The keyboard module remains active in stop mode. Clearing the IMASKK bit in the keyboard status and control register enables keyboard interrupt requests to bring the MCU out of stop mode.

10.9 Low-Voltage Inhibit Module (LVI)

10.9.1 Wait Mode
If enabled, the low-voltage inhibit (LVI) module remains active in wait mode. If enabled to generate resets, the LVI module can generate a reset and bring the MCU out of wait mode.
10.9.2 Stop Mode

If enabled, the LVI module remains active in stop mode. If enabled to generate resets, the LVI module can generate a reset and bring the MCU out of stop mode.

10.10 Enhanced Serial Communications Interface Module (ESCI)

10.10.1 Wait Mode

The enhanced serial communications interface (ESCI), or SCI module for short, module remains active in wait mode. Any enabled CPU interrupt request from the SCI module can bring the MCU out of wait mode.

If SCI module functions are not required during wait mode, reduce power consumption by disabling the module before executing the WAIT instruction.

10.10.2 Stop Mode

The SCI module is inactive in stop mode. The STOP instruction does not affect SCI register states. SCI module operation resumes after the MCU exits stop mode.

Because the internal clock is inactive during stop mode, entering stop mode during an SCI transmission or reception results in invalid data.

10.11 Serial Peripheral Interface Module (SPI)

10.11.1 Wait Mode

The serial peripheral interface (SPI) module remains active in wait mode. Any enabled CPU interrupt request from the SPI module can bring the MCU out of wait mode.

If SPI module functions are not required during wait mode, reduce power consumption by disabling the SPI module before executing the WAIT instruction.

10.11.2 Stop Mode

The SPI module is inactive in stop mode. The STOP instruction does not affect SPI register states. SPI operation resumes after an external interrupt. If stop mode is exited by reset, any transfer in progress is aborted, and the SPI is reset.

10.12 Timer Interface Module (TIM1 and TIM2)

10.12.1 Wait Mode

The timer interface modules (TIM) remain active in wait mode. Any enabled CPU interrupt request from the TIM can bring the MCU out of wait mode.

If TIM functions are not required during wait mode, reduce power consumption by stopping the TIM before executing the WAIT instruction.
10.12.2 Stop Mode
The TIM is inactive in stop mode. The STOP instruction does not affect register states or the state of the TIM counter. TIM operation resumes when the MCU exits stop mode after an external interrupt.

10.13 Timebase Module (TBM)

10.13.1 Wait Mode
The timebase module (TBM) remains active after execution of the WAIT instruction. In wait mode, the timebase register is not accessible by the CPU.

If the timebase functions are not required during wait mode, reduce the power consumption by stopping the timebase before enabling the WAIT instruction.

10.13.2 Stop Mode
The timebase module may remain active after execution of the STOP instruction if the oscillator has been enabled to operate during stop mode through the OSCENINSTOP bit in the CONFIG2 register. The timebase module can be used in this mode to generate a periodic wakeup from stop mode.

If the oscillator has not been enabled to operate in stop mode, the timebase module will not be active during stop mode. In stop mode, the timebase register is not accessible by the CPU.

If the timebase functions are not required during stop mode, reduce the power consumption by stopping the timebase before enabling the STOP instruction.

10.14 Exiting Wait Mode
These events restart the CPU clock and load the program counter with the reset vector or with an interrupt vector:

- External reset — A 0 on the RST pin resets the MCU and loads the program counter with the contents of locations $FFFE and $FFFF.
- External interrupt — A high-to-low transition on an external interrupt pin (IRQ pin) loads the program counter with the contents of locations: $FFFA and $FFFF; IRQ pin.
- Break interrupt — In emulation mode, a break interrupt loads the program counter with the contents of $FFFC and $FFFD.
- Computer operating properly (COP) module reset — A timeout of the COP counter resets the MCU and loads the program counter with the contents of $FFFE and $FFFF.
- Low-voltage inhibit (LVI) module reset — A power supply voltage below the VTRIPF voltage resets the MCU and loads the program counter with the contents of locations $FFFE and $FFFF.
- Clock generator module (CGM) interrupt — A CPU interrupt request from the CGM loads the program counter with the contents of $FFF8 and $FFF9.
- Keyboard interrupt (KBI) module — A CPU interrupt request from the KBI module loads the program counter with the contents of $FFE0 and $FFE1.
- Timer 1 interface (TIM1) module interrupt — A CPU interrupt request from the TIM1 loads the program counter with the contents of:
  - $FFF2 and $FFF3; TIM1 overflow
  - $FFF4 and $FFF5; TIM1 channel 1
  - $FFF6 and $FFF7; TIM1 channel 0
Low-Power Modes

- Timer 2 interface (TIM2) module interrupt — A CPU interrupt request from the TIM2 loads the program counter with the contents of:
  - $FFEC and $FFED; TIM2 overflow
  - $FFF0 and $FFF1; TIM2 channel 0
- Serial peripheral interface (SPI) module interrupt — A CPU interrupt request from the SPI loads the program counter with the contents of:
  - $FFE8 and $FFE9; SPI transmitter
  - $FFEA and $FFEB; SPI receiver
- Serial communications interface (SCI) module interrupt — A CPU interrupt request from the SCI loads the program counter with the contents of:
  - $FFE2 and $FFE3; SCI transmitter
  - $FFE4 and $FFE5; SCI receiver
  - $FFE6 and $FFE7; SCI receiver error
- Analog-to-digital converter (ADC) module interrupt — A CPU interrupt request from the ADC loads the program counter with the contents of: $FFDE and $FFDF; ADC conversion complete.
- Timebase module (TBM) interrupt — A CPU interrupt request from the TBM loads the program counter with the contents of: $FFDC and $FFDD; TBM interrupt.

10.15 Exiting Stop Mode

These events restart the system clocks and load the program counter with the reset vector or with an interrupt vector:

- External reset — A 0 on the RST pin resets the MCU and loads the program counter with the contents of locations $FFFE and $FFFF.
- External interrupt — A high-to-low transition on an external interrupt pin loads the program counter with the contents of locations:
  - $FFFA and $FFFB; IRQ pin
  - $FFE0 and $FFE1; keyboard interrupt pins
- Low-voltage inhibit (LVI) reset — A power supply voltage below the LVI_TRIPF voltage resets the MCU and loads the program counter with the contents of locations $FFFE and $FFFF.
- Break interrupt — In emulation mode, a break interrupt loads the program counter with the contents of locations $FFFC and $FFFD.
- Timebase module (TBM) interrupt — A TBM interrupt loads the program counter with the contents of locations $FFDC and $FFDD when the timebase counter has rolled over. This allows the TBM to generate a periodic wakeup from stop mode.

Upon exit from stop mode, the system clocks begin running after an oscillator stabilization delay. A 12-bit stop recovery counter inhibits the system clocks for 4096 CGMXCLK cycles after the reset or external interrupt.

The short stop recovery bit, SSREC, in the CONFIG1 register controls the oscillator stabilization delay during stop recovery. Setting SSREC reduces stop recovery time from 4096 CGMXCLK cycles to 32 CGMXCLK cycles.

**NOTE**

*Use the full stop recovery time (SSREC = 0) in applications that use an external crystal.*
Chapter 11
Low-Voltage Inhibit (LVI)

11.1 Introduction
This section describes the low-voltage inhibit (LVI) module, which monitors the voltage on the \(V_{DD}\) pin and can force a reset when the \(V_{DD}\) voltage falls below the LVI trip falling voltage, \(V_{TRIPF}\).

11.2 Features
Features of the LVI module include:
- Programmable LVI reset
- Selectable LVI trip voltage
- Programmable stop mode operation

11.3 Functional Description
Figure 11-1 shows the structure of the LVI module. The LVI is enabled out of reset. The LVI module contains a bandgap reference circuit and comparator. Clearing the LVI power disable bit, \(LVIPWRD\), enables the LVI to monitor \(V_{DD}\) voltage. Clearing the LVI reset disable bit, \(LVIRSTD\), enables the LVI module to generate a reset when \(V_{DD}\) falls below a voltage, \(V_{TRIPF}\). Setting the LVI enable in stop mode bit, \(LVISTOP\), enables the LVI to operate in stop mode. Setting the LVI 5-V or 3-V trip point bit, \(LVI5OR3\), enables the trip point voltage, \(V_{TRIPF}\), to be configured for 5-V operation. Clearing the \(LVI5OR3\) bit enables the trip point voltage, \(V_{TRIPF}\), to be configured for 3-V operation. The actual trip points are shown in Chapter 20 Electrical Specifications.

NOTE
After a power-on reset (POR) the LVI's default mode of operation is 3 V. If a 5-V system is used, the user must set the \(LVI5OR3\) bit to raise the trip point to 5-V operation. Note that this must be done after every power-on reset since the default will revert back to 3-V mode after each power-on reset. If the \(V_{DD}\) supply is below the 5-V mode trip voltage but above the 3-V mode trip voltage when POR is released, the part will operate because \(V_{TRIPF}\) defaults to 3-V mode after a POR. So, in a 5-V system care must be taken to ensure that \(V_{DD}\) is above the 5-V mode trip voltage after POR is released.

If the user requires 5-V mode and sets the \(LVI5OR3\) bit after a power-on reset while the \(V_{DD}\) supply is not above the \(V_{TRIPR}\) for 5-V mode, the microcontroller unit (MCU) will immediately go into reset. The LVI in this case will hold the part in reset until either \(V_{DD}\) goes above the rising 5-V trip point, \(V_{TRIPR}\), which will release reset or \(V_{DD}\) decreases to approximately 0 V which will re-trigger the power-on reset and reset the trip point to 3-V operation.
Low-Voltage Inhibit (LVI)

LVISTOP, LVIPWRD, LVI5OR3, and LVIRSTD are in the configuration register (CONFIG1). See Figure 5-2. Configuration Register 1 (CONFIG1) for details of the LVI’s configuration bits. Once an LVI reset occurs, the MCU remains in reset until VDD rises above a voltage, VTRIPR, which causes the MCU to exit reset. See 15.3.2.5 Low-Voltage Inhibit (LVI) Reset for details of the interaction between the SIM and the LVI. The output of the comparator controls the state of the LVIOUT flag in the LVI status register (LVISR). An LVI reset also drives the RST pin low to provide low-voltage protection to external peripheral devices.

![Figure 11-1. LVI Module Block Diagram](image)

<table>
<thead>
<tr>
<th>Addr.</th>
<th>Register Name</th>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>$FE0C</td>
<td>LVI Status Register</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(LVISR)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Read:</td>
<td>LVIOUT</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Write:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reset:</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>= Unimplemented</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

![Figure 11-2. LVI I/O Register Summary](image)

11.3.1 Polled LVI Operation

In applications that can operate at VDD levels below the VTRIPF level, software can monitor VDD by polling the LVIOUT bit. In the configuration register, the LVIPWRD bit must be at 0 to enable the LVI module, and the LVIRSTD bit must be at 1 to disable LVI resets.

11.3.2 Forced Reset Operation

In applications that require VDD to remain above the VTRIPF level, enabling LVI resets allows the LVI module to reset the MCU when VDD falls below the VTRIPF level. In the configuration register, the LVIPWRD and LVIRSTD bits must be at 0 to enable the LVI module and to enable LVI resets.
11.3.3 Voltage Hysteresis Protection

Once the LVI has triggered (by having \( V_{DD} \) fall below \( V_{TRIPF} \)), the LVI will maintain a reset condition until \( V_{DD} \) rises above the rising trip point voltage, \( V_{TRIPR} \). This prevents a condition in which the MCU is continually entering and exiting reset if \( V_{DD} \) is approximately equal to \( V_{TRIPF} \). \( V_{TRIPR} \) is greater than \( V_{TRIPF} \) by the hysteresis voltage, \( V_{HYS} \).

11.3.4 LVI Trip Selection

The LVI5OR3 bit in the configuration register selects whether the LVI is configured for 5-V or 3-V protection.

**NOTE**

The microcontroller is guaranteed to operate at a minimum supply voltage. The trip point (\( V_{TRIPF} \) [5 V] or \( V_{TRIPF} \) [3 V]) may be lower than this. See Chapter 20 Electrical Specifications for the actual trip point voltages.

11.4 LVI Status Register

The LVI status register (LVISR) indicates if the \( V_{DD} \) voltage was detected below the \( V_{TRIPF} \) level.

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read:</td>
<td>LVIOUT</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Write:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reset:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

= Unimplemented

**Figure 11-3. LVI Status Register (LVISR)**

LVIOUUT — LVI Output Bit

This read-only flag becomes set when the \( V_{DD} \) voltage falls below the \( V_{TRIPF} \) trip voltage (see Table 11-1). Reset clears the LVIOUUT bit.

<table>
<thead>
<tr>
<th>( V_{DD} )</th>
<th>LVIOUUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>( V_{DD} &gt; V_{TRIPR} )</td>
<td>0</td>
</tr>
<tr>
<td>( V_{DD} &lt; V_{TRIPF} )</td>
<td>1</td>
</tr>
<tr>
<td>( V_{TRIPF} &lt; V_{DD} &lt; V_{TRIPR} )</td>
<td>Previous value</td>
</tr>
</tbody>
</table>

**Table 11-1. LVIOUUT Bit Indication**

11.5 LVI Interrupts

The LVI module does not generate interrupt requests.

11.6 Low-Power Modes

The STOP and WAIT instructions put the MCU in low power-consumption standby modes.
11.6.1 Wait Mode

If enabled, the LVI module remains active in wait mode. If enabled to generate resets, the LVI module can generate a reset and bring the MCU out of wait mode.

11.6.2 Stop Mode

If enabled in stop mode (LVISTOP set), the LVI module remains active in stop mode. If enabled to generate resets, the LVI module can generate a reset and bring the MCU out of stop mode.
12.1 Introduction

Bidirectional input-output (I/O) pins form five parallel ports. All I/O pins are programmable as inputs or outputs. All individual bits within port A, port C, and port D are software configurable with pullup devices if configured as input port bits. The pullup devices are automatically and dynamically disabled when a port bit is switched to output mode.

NOTE

Connect any unused I/O pins to an appropriate logic level, either VDD or VSS. Although the I/O ports do not require termination for proper operation, termination reduces excess current consumption and the possibility of electrostatic damage. Not all port pins are bonded out in all packages. Care sure be taken to make any unbonded port pins an output to reduce them from being floating inputs.

```
<table>
<thead>
<tr>
<th>Addr.</th>
<th>Register Name</th>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0000</td>
<td>Port A Data Register (PTA)</td>
<td>PTA7</td>
<td>PTA6</td>
<td>PTA5</td>
<td>PTA4</td>
<td>PTA3</td>
<td>PTA2</td>
<td>PTA1</td>
<td>PTA0</td>
</tr>
<tr>
<td></td>
<td>See page 124.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$0001</td>
<td>Port B Data Register (PTB)</td>
<td>PTB7</td>
<td>PTB6</td>
<td>PTB5</td>
<td>PTB4</td>
<td>PTB3</td>
<td>PTB2</td>
<td>PTB1</td>
<td>PTB0</td>
</tr>
<tr>
<td></td>
<td>See page 126.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$0002</td>
<td>Port C Data Register (PTC)</td>
<td>0</td>
<td>PTC6</td>
<td>PTC5</td>
<td>PTC4</td>
<td>PTC3</td>
<td>PTC2</td>
<td>PTC1</td>
<td>PTC0</td>
</tr>
<tr>
<td></td>
<td>See page 128.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$0003</td>
<td>Port D Data Register (PTD)</td>
<td>PTD7</td>
<td>PTD6</td>
<td>PTD5</td>
<td>PTD4</td>
<td>PTD3</td>
<td>PTD2</td>
<td>PTD1</td>
<td>PTD0</td>
</tr>
<tr>
<td></td>
<td>See page 130.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$0004</td>
<td>Data Direction Register A (DDRA)</td>
<td>DDRA7</td>
<td>DDRA6</td>
<td>DDRA5</td>
<td>DDRA4</td>
<td>DDRA3</td>
<td>DDRA2</td>
<td>DDRA1</td>
<td>DDRA0</td>
</tr>
<tr>
<td></td>
<td>See page 124.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

Figure 12-1. I/O Port Register Summary
### Data Direction Register B (DDRB)
- **Address**: $0005
- **Read**: DDRB7 DDRB6 DDRB5 DDRB4 DDRB3 DDRB2 DDRB1 DDRB0
- **Write**: Reset: 00000000
- **See page 126.**

### Data Direction Register C (DDRC)
- **Address**: $0006
- **Read**: 0 DDRC6 DDRC5 DDRC4 DDRC3 DDRC2 DDRC1 DDRC0
- **Write**: Reset: 00000000
- **See page 128.**

### Data Direction Register D (DDRD)
- **Address**: $0007
- **Read**: DDRD7 DDRD6 DDRD5 DDRD4 DDRD3 DDRD2 DDRD1 DDRD0
- **Write**: Reset: 00000000
- **See page 131.**

### Port E Data Register (PTE)
- **Address**: $0008
- **Read**: 0 0 PTE5 PTE4 PTE3 PTE2 PTE1 PTE0
- **Write**: Reset: Unaffected by reset
- **See page 133.**

### Data Direction Register E (DDRE)
- **Address**: $000C
- **Read**: 0 0 DDRE5 DDRE4 DDRE3 DDRE2 DDRE1 DDRE0
- **Write**: Reset: 00000000
- **See page 134.**

### Port A Input Pullup Enable Register (PTAPUE)
- **Address**: $000D
- **Read**: PTAPUE7 PTAPUE6 PTAPUE5 PTAPUE4 PTAPUE3 PTAPUE2 PTAPUE1 PTAPUE0
- **Write**: Reset: 00000000
- **See page 125.**

### Port C Input Pullup Enable Register (PTCPUE)
- **Address**: $000E
- **Read**: 0 PTCPUE6 PTCPUE5 PTCPUE4 PTCPUE3 PTCPUE2 PTCPUE1 PTCPUE0
- **Write**: Reset: 00000000
- **See page 129.**

### Port D Input Pullup Enable Register (PTDPUE)
- **Address**: $000F
- **Read**: PTDPUE7 PTDPUE6 PTDPUE5 PTDPUE4 PTDPUE3 PTDPUE2 PTDPUE1 PTDPUE0
- **Write**: Reset: 00000000
- **See page 132.**

---

![Figure 12-1. I/O Port Register Summary (Continued)](image-url)
## Table 12-1. Port Control Register Bits Summary

<table>
<thead>
<tr>
<th>Port</th>
<th>Bit</th>
<th>DDR</th>
<th>Module Control</th>
<th>Pin</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>DDRA0</td>
<td>KBD</td>
<td>KBIE0</td>
</tr>
<tr>
<td>A</td>
<td>1</td>
<td>DDRA1</td>
<td></td>
<td>KBIE1</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>DDRA2</td>
<td></td>
<td>KBIE2</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>DDRA3</td>
<td></td>
<td>KBIE3</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>DDRA4</td>
<td></td>
<td>KBIE4</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>DDRA5</td>
<td></td>
<td>KBIE5</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>DDRA6</td>
<td></td>
<td>KBIE6</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>DDRA7</td>
<td></td>
<td>KBIE7</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>DDRB0</td>
<td>ADC</td>
<td>ADCH4–ADCH0</td>
</tr>
<tr>
<td>B</td>
<td>1</td>
<td>DDRB1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>DDRB2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>DDRB3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>DDRB4</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>DDRB5</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>DDRB6</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>DDRB7</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>DDRC0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>1</td>
<td>DDRC1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>DDRC2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>DDRC3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>DDRC4</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>DDRC5</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>DDRC6</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>DDRD0</td>
<td>SPI</td>
<td>SPE</td>
</tr>
<tr>
<td>D</td>
<td>1</td>
<td>DDRD1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>DDRD2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>DDRD3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>DDRD4</td>
<td>TIM1</td>
<td>ELS0B:ELS0A</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>DDRD5</td>
<td></td>
<td>ELS1B:ELS1A</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>DDRD6</td>
<td>TIM2</td>
<td>ELS0B:ELS0A</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>DDRD7</td>
<td></td>
<td>ELS1B:ELS1A</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>DDRE0</td>
<td>SCI</td>
<td>ENSCI</td>
</tr>
<tr>
<td>E</td>
<td>1</td>
<td>DDRE1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>DDRE2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>DDRE3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>DDRE4</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>DDRE5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
12.2 Port A

Port A is an 8-bit special-function port that shares all eight of its pins with the keyboard interrupt (KBI) module. Port A also has software configurable pullup devices if configured as an input port.

12.2.1 Port A Data Register

The port A data register (PTA) contains a data latch for each of the eight port A pins.

PTA7—PTA0 — Port A Data Bits

These read/write bits are software programmable. Data direction of each port A pin is under the control of the corresponding bit in data direction register A. Reset has no effect on port A data.

KBD7—KBD0 — Keyboard Inputs

The keyboard interrupt enable bits, KBIE7–KBIE0, in the keyboard interrupt control register (KBICR) enable the port A pins as external interrupt pins. See Chapter 9 Keyboard Interrupt Module (KBI).

12.2.2 Data Direction Register A

Data direction register A (DDRA) determines whether each port A pin is an input or an output. Writing a 1 to a DDRA bit enables the output buffer for the corresponding port A pin; a 0 disables the output buffer.

DDRA7—DDRA0 — Data Direction Register A Bits

These read/write bits control port A data direction. Reset clears DDRA7–DDRA0, configuring all port A pins as inputs.

1 = Corresponding port A pin configured as output
0 = Corresponding port A pin configured as input

NOTE

Avoid glitches on port A pins by writing to the port A data register before changing data direction register A bits from 0 to 1.

Figure 12-4 shows the port A I/O logic.
When bit DDRAx is a 1, reading address $0000 reads the PTAx data latch. When bit DDRAx is a 0, reading address $0000 reads the voltage level on the pin. The data latch can always be written, regardless of the state of its data direction bit. Table 12-2 summarizes the operation of the port A pins.

Table 12-2. Port A Pin Functions

<table>
<thead>
<tr>
<th>PTAPUE Bit</th>
<th>DDRA Bit</th>
<th>PTA Bit</th>
<th>I/O Pin Mode</th>
<th>Accesses to DDRA</th>
<th>Accesses to PTA</th>
</tr>
</thead>
</table>
| 1          | 0        | $X^{(1)}$ | Input, $V_{DD}^{(2)}$ | DDRA7–DDRA0 | Pin
| 0          | 0        | $X^{(1)}$ | Input, Hi-Z$^{(4)}$ | DDRA7–DDRA0 | Pin
| $X^{(1)}$  | 1        | $X^{(1)}$ | Output | DDRA7–DDRA0 | PTA7–PTA0

1. $X = $ Don’t care
2. I/O pin pulled up to $V_{DD}$ by internal pullup device
3. Writing affects data register, but does not affect input.
4. Hi-Z = High impedance

12.2.3 Port A Input Pullup Enable Register

The port A input pullup enable register (PTAPUE) contains a software configurable pullup device for each of the eight port A pins. Each bit is individually configurable and requires that the data direction register, DDRA, bit be configured as an input. Each pullup is automatically and dynamically disabled when a port bit’s DDRA is configured for output mode.

Figure 12-5. Port A Input Pullup Enable Register (PTAPUE)

PTAPUE7–PTAPUE0 — Port A Input Pullup Enable Bits

These writable bits are software programmable to enable pullup devices on an input port bit.

1 = Corresponding port A pin configured to have internal pullup
0 = Corresponding port A pin has internal pullup disconnected
12.3 Port B

Port B is an 8-bit special-function port that shares six of its pins with the analog-to-digital converter (ADC) module.

12.3.1 Port B Data Register

The port B data register (PTB) contains a data latch for each of the eight port pins.

![Figure 12-6. Port B Data Register (PTB)]

PTB7–PTB0 — Port B Data Bits
These read/write bits are software-programmable. Data direction of each port B pin is under the control of the corresponding bit in data direction register B. Reset has no effect on port B data.

AD7–AD0 — Analog-to-Digital Input Bits
AD7–AD0 are pins used for the input channels to the analog-to-digital converter module. The channel select bits in the ADC status and control register define which port B pin will be used as an ADC input and overrides any control from the port I/O logic by forcing that pin as the input to the analog circuitry.

**NOTE**

Care must be taken when reading port B while applying analog voltages to AD7–AD0 pins. If the appropriate ADC channel is not enabled, excessive current drain may occur if analog voltages are applied to the PTBx/ADx pin, while PTB is read as a digital input. Those ports not selected as analog input channels are considered digital I/O ports.

12.3.2 Data Direction Register B

Data direction register B (DDRB) determines whether each port B pin is an input or an output. Writing a 1 to a DDRB bit enables the output buffer for the corresponding port B pin; a 0 disables the output buffer.

![Figure 12-7. Data Direction Register B (DDRB)]
DDRB7–DDRB0 — Data Direction Register B Bits

These read/write bits control port B data direction. Reset clears DDRB7–DDRB0, configuring all port B pins as inputs.

1 = Corresponding port B pin configured as output
0 = Corresponding port B pin configured as input

**NOTE**

Avoid glitches on port B pins by writing to the port B data register before changing data direction register B bits from 0 to 1.

Figure 12-8 shows the port B I/O logic.

![Port B I/O Circuit](image)

**Figure 12-8. Port B I/O Circuit**

When bit DDRBx is a 1, reading address $0001$ reads the PTBx data latch. When bit DDRBx is a 0, reading address $0001$ reads the voltage level on the pin. The data latch can always be written, regardless of the state of its data direction bit. Table 12-3 summarizes the operation of the port B pins.

<table>
<thead>
<tr>
<th>DDRB Bit</th>
<th>PTB Bit</th>
<th>I/O Pin Mode</th>
<th>Accesses to DDRB</th>
<th>Accesses to PTB</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>X(1)</td>
<td>Input, Hi-Z(2)</td>
<td>DDRB7–DDRB0</td>
<td>Pin</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
<td>Output</td>
<td>DDRB7–DDRB0</td>
<td>PTB7–PTB0</td>
</tr>
</tbody>
</table>

1. X = Don’t care
2. Hi-Z = High impedance
3. Writing affects data register, but does not affect input.
12.4 Port C

Port C is a 7-bit, general-purpose bidirectional I/O port. Port C also has software configurable pullup devices if configured as an input port.

12.4.1 Port C Data Register

The port C data register (PTC) contains a data latch for each of the port C pins.

PTC6 and PTC0 — Port C Data Bits

These read/write bits are software-programmable. Data direction of each port C pin is under the control of the corresponding bit in data direction register C. Reset has no effect on port C data.

12.4.2 Data Direction Register C

Data direction register C (DDRC) determines whether each port C pin is an input or an output. Writing a 1 to a DDRC bit enables the output buffer for the corresponding port C pin; a 0 disables the output buffer.

DDRC6 and DDRC0 — Data Direction Register C Bits

These read/write bits control port C data direction. Reset clears DDRC6 and DDRC0, configuring all port C pins as inputs.

1 = Corresponding port C pin configured as output
0 = Corresponding port C pin configured as input

NOTE

Avoid glitches on port C pins by writing to the port C data register before changing data direction register C bits from 0 to 1.

Figure 12-9. Port C Data Register (PTC)

Figure 12-10. Data Direction Register C (DDRC)
When bit DDRCx is a 1, reading address $0002 reads the PTCx data latch. When bit DDRCx is a 0, reading address $0002 reads the voltage level on the pin. The data latch can always be written, regardless of the state of its data direction bit. Table 12-4 summarizes the operation of the port C pins.

### Table 12-4. Port C Pin Functions

<table>
<thead>
<tr>
<th>PTCPUE Bit</th>
<th>DDRC Bit</th>
<th>PTC Bit</th>
<th>I/O Pin Mode</th>
<th>Accesses to DDRC</th>
<th>Accesses to PTC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>X(1)</td>
<td>Input, VDD(2)</td>
<td>DDRC6–DDRC0</td>
<td>Pin</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>X</td>
<td>Input, Hi-Z(4)</td>
<td>DDRC6–DDRC0</td>
<td>Pin</td>
</tr>
<tr>
<td>X</td>
<td>1</td>
<td>X</td>
<td>Output</td>
<td>DDRC6–DDRC0</td>
<td>PTC6–PTC0(3)</td>
</tr>
</tbody>
</table>

1. X = Don’t care
2. I/O pin pulled up to VDD by internal pullup device.
3. Writing affects data register, but does not affect input.
4. Hi-Z = High impedance

### 12.4.3 Port C Input Pullup Enable Register

The port C input pullup enable register (PTCPUE) contains a software configurable pullup device for each of the port C pins. Each bit is individually configurable and requires that the data direction register, DDRC, bit be configured as an input. Each pullup is automatically and dynamically disabled when a port bit’s DDRC is configured for output mode.

![Port C I/O Circuit](image)

Figure 12-11. Port C I/O Circuit

Figure 12-12. Port C Input Pullup Enable Register (PTCPUE)

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Freescale Semiconductor
PTCPUE1 and PTCPUE0 — Port C Input Pullup Enable Bits
These writable bits are software programmable to enable pullup devices on an input port bit.
1 = Corresponding port C pin configured to have internal pullup
0 = Corresponding port C pin internal pullup disconnected

12.5 Port D
Port D is an 8-bit special-function port that shares four of its pins with the serial peripheral interface (SPI) module and three of its pins with two timer interface (TIM1 and TIM2) modules. Port D also has software configurable pullup devices if configured as an input port.

12.5.1 Port D Data Register
The port D data register (PTD) contains a data latch for each of the eight port D pins.

<table>
<thead>
<tr>
<th>Address: $0003</th>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read:</td>
<td>PTD7</td>
<td>PTD6</td>
<td>PTD5</td>
<td>PTD4</td>
<td>PTD3</td>
<td>PTD2</td>
<td>PTD1</td>
<td>PTD0</td>
</tr>
<tr>
<td>Write:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reset:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Unaffected by reset</td>
</tr>
<tr>
<td>Alternative Function:</td>
<td>T2CH1</td>
<td>T2CH0</td>
<td>T1CH1</td>
<td>T1CH0</td>
<td>SPSCK</td>
<td>MOSI</td>
<td>MI0</td>
<td>SS</td>
</tr>
</tbody>
</table>

Figure 12-13. Port D Data Register (PTD)

PTD7–PTD0 — Port D Data Bits
These read/write bits are software-programmable. Data direction of each port D pin is under the control of the corresponding bit in data direction register D. Reset has no effect on port D data.

T2CH1 and T2CH0 — Timer 2 Channel I/O Bits
The PTD6/T2CH0–PTD7/T2CH1 pins are the TIM2 input capture/output compare pins. The edge/level select bits, ELSxB and ELSxA, determine whether the PTD6/T2CH0–PTD7/T2CH1 pins are timer channel I/O pins or general-purpose I/O pin. See Chapter 18 Timer Interface Module (TIM).

T1CH1 and T1CH0 — Timer 1 Channel I/O Bits
The PTD4/T1CH0–PTD5/T1CH1 pins are the TIM1 input capture/output compare pins. The edge/level select bits, ELSxB and ELSxA, determine whether the PTD4/T1CH0–PTD5/T1CH1 pins are timer channel I/O pins or general-purpose I/O pins. See Chapter 18 Timer Interface Module (TIM).

SPSCK — SPI Serial Clock
The PTD3/SPSCK pin is the serial clock input of the SPI module. When the SPE bit is clear, the PTD3/SPSCK pin is available for general-purpose I/O.

MOSI — Master Out/Slave In
The PTD2/MOSI pin is the master out/slave in terminal of the SPI module. When the SPE bit is clear, the PTD2/MOSI pin is available for general-purpose I/O.

MISO — Master In/Slave Out
The PTD1/MISO pin is the master in/slave out terminal of the SPI module. When the SPI enable bit, SPE, is clear, the SPI module is disabled, and the PTD0/SS pin is available for general-purpose I/O.
Data direction register D (DDRD) does not affect the data direction of port D pins that are being used by the SPI module. However, the DDRD bits always determine whether reading port D returns the states of the latches or the states of the pins. See Table 12-5.

**SS — Slave Select**

The PTD0/SS pin is the slave select input of the SPI module. When the SPE bit is clear, or when the SPI master bit, SPMSTR, is set, the PTD0/SS pin is available for general-purpose I/O. When the SPI is enabled, the DDRB0 bit in data direction register B (DDRB) has no effect on the PTD0/SS pin.

### 12.5.2 Data Direction Register D

Data direction register D (DDRD) determines whether each port D pin is an input or an output. Writing a 1 to a DDRD bit enables the output buffer for the corresponding port D pin; a 0 disables the output buffer.

<table>
<thead>
<tr>
<th>Address: $0007</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read:</td>
<td>DDRD7</td>
<td>DDRD6</td>
<td>DDRD5</td>
<td>DDRD4</td>
<td>DDRD3</td>
<td>DDRD2</td>
<td>DDRD1</td>
<td>DDRD0</td>
</tr>
<tr>
<td>Write:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Reset:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Figure 12-14. Data Direction Register D (DDRD)**

**DDRD7–DDRD0 — Data Direction Register D Bits**

These read/write bits control port D data direction. Reset clears DDRD7–DDRD0, configuring all port D pins as inputs.

- 1 = Corresponding port D pin configured as output
- 0 = Corresponding port D pin configured as input

**NOTE**

Avoid glitches on port D pins by writing to the port D data register before changing data direction register D bits from 0 to 1.

**Figure 12-15 shows the port D I/O logic.**

**Figure 12-15. Port D I/O Circuit**

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When bit DDRDx is a 1, reading address $0003 reads the PTDx data latch. When bit DDRDx is a 0, reading address $0003 reads the voltage level on the pin. The data latch can always be written, regardless of the state of its data direction bit. Table 12-5 summarizes the operation of the port D pins.

**Table 12-5. Port D Pin Functions**

<table>
<thead>
<tr>
<th>PTDPUE Bit</th>
<th>DDRD Bit</th>
<th>PTD Bit</th>
<th>I/O Pin Mode</th>
<th>Accesses to DDRD</th>
<th>Accesses to PTD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>X(1)</td>
<td>Input, $V_{DD}(2)$</td>
<td>DDRD7–DDRD0</td>
<td>PTD7–PTD0(3)</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>X</td>
<td>Input, Hi-Z(4)</td>
<td>DDRD7–DDRD0</td>
<td>PTD7–PTD0(3)</td>
</tr>
<tr>
<td>X</td>
<td>1</td>
<td>X</td>
<td>Output</td>
<td>DDRD7–DDRD0</td>
<td>PTD7–PTD0</td>
</tr>
</tbody>
</table>

1. X = Don’t care
2. I/O pin pulled up to $V_{DD}$ by internal pullup device.
3. Writing affects data register, but does not affect input.
4. Hi-Z = High impedance

**12.5.3 Port D Input Pullup Enable Register**

The port D input pullup enable register (PTDPUE) contains a software configurable pullup device for each of the eight port D pins. Each bit is individually configurable and requires that the data direction register, DDRD, bit be configured as an input. Each pullup is automatically and dynamically disabled when a port bit’s DDRD is configured for output mode.

![Port D Input Pullup Enable Register (PTDPUE)](image)

**PTDPUE7–PTDPUE0 — Port D Input Pullup Enable Bits**

These writable bits are software programmable to enable pullup devices on an input port bit.

- 1 = Corresponding port D pin configured to have internal pullup
- 0 = Corresponding port D pin has internal pullup disconnected
12.6 Port E

Port E is a 6-bit special-function port that shares two of its pins with the enhanced serial communications interface (ESCI) module.

12.6.1 Port E Data Register

The port E data register contains a data latch for each of the six port E pins.

<table>
<thead>
<tr>
<th>Address: $0008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit 7 6 5 4 3 2 1 0</td>
</tr>
<tr>
<td>Read: 0 0 PTE5 PTE4 PTE3 PTE2 PTE1 PTE0</td>
</tr>
<tr>
<td>Write:</td>
</tr>
<tr>
<td>Reset: Unaffected by reset</td>
</tr>
<tr>
<td>Alternative Function:</td>
</tr>
<tr>
<td>= Unimplemented</td>
</tr>
</tbody>
</table>

![Figure 12-17. Port E Data Register (PTE)]

PTE5–PTE0 — Port E Data Bits

These read/write bits are software-programmable. Data direction of each port E pin is under the control of the corresponding bit in data direction register E. Reset has no effect on port E data.

**NOTE**

Data direction register E (DDRE) does not affect the data direction of port E pins that are being used by the ESCI module. However, the DDRE bits always determine whether reading port E returns the states of the latches or the states of the pins. See Table 12-6.

RxD — SCI Receive Data Input

The PTE1/RxD pin is the receive data input for the ESCI module. When the enable SCI bit, ENSCI, is clear, the ESCI module is disabled, and the PTE1/RxD pin is available for general-purpose I/O. See Chapter 14 Enhanced Serial Communications Interface (ESCI) Module.

TxD — SCI Transmit Data Output

The PTE0/TxD pin is the transmit data output for the ESCI module. When the enable SCI bit, ENSCI, is clear, the ESCI module is disabled, and the PTE0/TxD pin is available for general-purpose I/O. See Chapter 14 Enhanced Serial Communications Interface (ESCI) Module.
12.6.2 Data Direction Register E

Data direction register E (DDRE) determines whether each port E pin is an input or an output. Writing a 1 to a DDRE bit enables the output buffer for the corresponding port E pin; a 0 disables the output buffer.

**DDRE5–DDRE0 — Data Direction Register E Bits**

These read/write bits control port E data direction. Reset clears DDRE5–DDRE0, configuring all port E pins as inputs.

- 1 = Corresponding port E pin configured as output
- 0 = Corresponding port E pin configured as input

**NOTE**

Avoid glitches on port E pins by writing to the port E data register before changing data direction register E bits from 0 to 1.

Figure 12-19 shows the port E I/O logic.

![Figure 12-19. Port E I/O Circuit](image)

When bit DDREx is a 1, reading address $0008 reads the PTEx data latch. When bit DDREx is a 0, reading address $0008 reads the voltage level on the pin. The data latch can always be written, regardless of the state of its data direction bit. Table 12-6 summarizes the operation of the port E pins.

**Table 12-6. Port E Pin Functions**

<table>
<thead>
<tr>
<th>DDRE Bit</th>
<th>PTE Bit</th>
<th>I/O Pin Mode</th>
<th>Accesses to DDRE</th>
<th>Accesses to PTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>X(1)</td>
<td>Input, Hi-Z(2)</td>
<td>DDRE5–DDRE0</td>
<td>Pin PTE5–PTE0(3)</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
<td>Output</td>
<td>DDRE5–DDRE0</td>
<td>PTE5–PTE0</td>
</tr>
</tbody>
</table>

1. X = Don't care
2. Hi-Z = High impedance
3. Writing affects data register, but does not affect input.
Chapter 13
Resets and Interrupts

13.1 Introduction
Resets and interrupts are responses to exceptional events during program execution. A reset re-initializes
the microcontroller (MCU) to its startup condition. An interrupt vectors the program counter to a service
routine.

13.2 Resets
A reset immediately returns the MCU to a known startup condition and begins program execution from a
user-defined memory location.

13.2.1 Effects
A reset:
- Immediately stops the operation of the instruction being executed
- Initializes certain control and status bits
- Loads the program counter with a user-defined reset vector address from locations $FFFE and
  $FFFF, $FEFE and $FEFF in monitor mode
- Selects CGMXCLK divided by four as the bus clock

13.2.2 External Reset
A 0 applied to the RST pin for a time, $t_{RL}$, generates an external reset. An external reset sets the PIN bit
in the system integration module (SIM) reset status register.

13.2.3 Internal Reset
Sources:
- Power-on reset (POR)
- Computer operating properly (COP)
- Low-power reset circuits
- Illegal opcode
- Illegal address

All internal reset sources pull the RST pin low for 32 CGMXCLK cycles to allow resetting of external
devices. The MCU is held in reset for an additional 32 CGMXCLK cycles after releasing the RST pin.

13.2.3.1 Power-On Reset (POR)
A power-on reset (POR) is an internal reset caused by a positive transition on the VDD pin. VDD at the
POR must go below $V_{POR}$ to reset the MCU. This distinguishes between a reset and a POR. The POR is
not a brown-out detector, low-voltage detector, or glitch detector.
A power-on reset:
- Holds the clocks to the central processor unit (CPU) and modules inactive for an oscillator stabilization delay of 4096 CGMXCLK cycles
- Drives the RST pin low during the oscillator stabilization delay
- Releases the RST pin 32 CGMXCLK cycles after the oscillator stabilization delay
- Releases the CPU to begin the reset vector sequence 64 CGMXCLK cycles after the oscillator stabilization delay
- Sets the POR and LVI bits in the SIM reset status register and clears all other bits in the register

1. PORRST is an internally generated power-on reset pulse.

**Figure 13-1. Power-On Reset Recovery**

### 13.2.3.2 Computer Operating Properly (COP) Reset

A computer operating properly (COP) reset is an internal reset caused by an overflow of the COP counter. A COP reset sets the COP bit in the SIM reset status register.

To clear the COP counter and prevent a COP reset, write any value to the COP control register at location $FFFF$.

### 13.2.3.3 Low-Voltage Inhibit (LVI) Reset

A low-voltage inhibit (LVI) reset is an internal reset caused by a drop in the power supply voltage to the LVITRIPF voltage.

An LVI reset:
- Holds the clocks to the CPU and modules inactive for an oscillator stabilization delay of 4096 CGMXCLK cycles after the power supply voltage rises to the LVITRIPR voltage
- Drives the RST pin low for as long as $V_{DD}$ is below the LVITRIPR voltage and during the oscillator stabilization delay
- Releases the RST pin 32 CGMXCLK cycles after the oscillator stabilization delay
- Releases the CPU to begin the reset vector sequence 64 CGMXCLK cycles after the oscillator stabilization delay
- Sets the LVI bit in the SIM reset status register
13.2.3.4 Illegal Opcode Reset

An illegal opcode reset is an internal reset caused by an opcode that is not in the instruction set. An illegal opcode reset sets the ILOP bit in the SIM reset status register.

If the stop enable bit, STOP, in the mask option register is a 0, the STOP instruction causes an illegal opcode reset.

13.2.3.5 Illegal Address Reset

An illegal address reset is an internal reset caused by opcode fetch from an unmapped address. An illegal address reset sets the ILAD bit in the SIM reset status register.

A data fetch from an unmapped address does not generate a reset.

13.2.4 System Integration Module (SIM) Reset Status Register

This read-only register contains flags to show reset sources. All flag bits are automatically cleared following a read of the register. Reset service can read the SIM reset status register to clear the register after power-on reset and to determine the source of any subsequent reset.

The register is initialized on power-up as shown with the POR bit set and all other bits cleared. During a POR or any other internal reset, the RST pin is pulled low. After the pin is released, it will be sampled 32 CGMXCLK cycles later. If the pin is not above a $V_{IH}$ at that time, then the PIN bit in the SRSR may be set in addition to whatever other bits are set.

**NOTE**

*Only a read of the SIM reset status register clears all reset flags. After multiple resets from different sources without reading the register, multiple flags remain set.*

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>POR — Power-On Reset Flag</td>
</tr>
<tr>
<td>6</td>
<td>PIN — External Reset Flag</td>
</tr>
<tr>
<td>5</td>
<td>COP — Computer Operating Properly Reset Bit</td>
</tr>
<tr>
<td>4</td>
<td>ILOP — Illegal Opcode Reset Bit</td>
</tr>
<tr>
<td>3</td>
<td>ILAD —Illegal Address Reset Bit</td>
</tr>
<tr>
<td>2</td>
<td>MODRST</td>
</tr>
<tr>
<td>1</td>
<td>LVI</td>
</tr>
<tr>
<td>0</td>
<td>= Unimplemented</td>
</tr>
</tbody>
</table>

Address: $FE01

**Figure 13-2. SIM Reset Status Register (SRSR)**

POR — Power-On Reset Flag

- 1 = Power-on reset since last read of SRSR
- 0 = Read of SRSR since last power-on reset

PIN — External Reset Flag

- 1 = External reset via RST pin since last read of SRSR
- 0 = POR or read of SRSR since any reset

COP — Computer Operating Properly Reset Bit

- 1 = Last reset caused by timeout of COP counter
- 0 = POR or read of SRSR since any reset

ILOP — Illegal Opcode Reset Bit

- 1 = Last reset caused by an illegal opcode
- 0 = POR or read of SRSR since any reset
Resets and Interrupts

ILAD — Illegal Address Reset Bit
1 = Last reset caused by an opcode fetch from an illegal address
0 = POR or read of SRSR since any reset

MODRST — Monitor Mode Entry Module Reset Bit
1 = Last reset caused by forced monitor mode entry.
0 = POR or read of SRSR since any reset

LVI — Low-Voltage Inhibit Reset Bit
1 = Last reset caused by low-power supply voltage
0 = POR or read of SRSR since any reset

13.3 Interrupts
An interrupt temporarily changes the sequence of program execution to respond to a particular event. An interrupt does not stop the operation of the instruction being executed, but begins when the current instruction completes its operation.

13.3.1 Effects
An interrupt:
• Saves the CPU registers on the stack. At the end of the interrupt, the RTI instruction recovers the CPU registers from the stack so that normal processing can resume.
• Sets the interrupt mask (I bit) to prevent additional interrupts. Once an interrupt is latched, no other interrupt can take precedence, regardless of its priority.
• Loads the program counter with a user-defined vector address

Figure 13-3. Interrupt Stacking Order

1. High byte of index register is not stacked.
After every instruction, the CPU checks all pending interrupts if the I bit is not set. If more than one interrupt is pending when an instruction is done, the highest priority interrupt is serviced first. In the example shown in Figure 13-4, if an interrupt is pending upon exit from the interrupt service routine, the pending interrupt is serviced before the LDA instruction is executed.

The LDA opcode is prefetched by both the INT1 and INT2 RTI instructions. However, in the case of the INT1 RTI prefetch, this is a redundant operation.

**NOTE**

To maintain compatibility with the M6805 Family, the H register is not pushed on the stack during interrupt entry. If the interrupt service routine modifies the H register or uses the indexed addressing mode, save the H register and then restore it prior to exiting the routine.

See Figure 13-5 for a flowchart depicting interrupt processing.

### 13.3.2 Sources

The sources in Table 13-1 can generate CPU interrupt requests.
Figure 13-5. Interrupt Processing
### Table 13-1. Interrupt Sources

<table>
<thead>
<tr>
<th>Source</th>
<th>Flag</th>
<th>Mask(1)</th>
<th>INT Register Flag</th>
<th>Priority(2)</th>
<th>Vector Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reset</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>0</td>
<td>$FFFE–$FFFFF</td>
</tr>
<tr>
<td>SWI instruction</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>0</td>
<td>$FFFC–$FFFFD</td>
</tr>
<tr>
<td>IRQ pin</td>
<td>IRQF</td>
<td>IMASK1</td>
<td>IF1</td>
<td>1</td>
<td>$FFFA–$FFFFB</td>
</tr>
<tr>
<td>CGM change in lock</td>
<td>PLLF</td>
<td>PLLIE</td>
<td>IF2</td>
<td>2</td>
<td>$FFF8–$FFFF9</td>
</tr>
<tr>
<td>TIM1 channel 0</td>
<td>CH0F</td>
<td>CH0IE</td>
<td>IF3</td>
<td>3</td>
<td>$FFF6–$FFFF7</td>
</tr>
<tr>
<td>TIM1 channel 1</td>
<td>CH1F</td>
<td>CH1IE</td>
<td>IF4</td>
<td>4</td>
<td>$FFF4–$FFF5</td>
</tr>
<tr>
<td>TIM1 overflow</td>
<td>TOF</td>
<td>TOIE</td>
<td>IF5</td>
<td>5</td>
<td>$FFF2–$FFFF3</td>
</tr>
<tr>
<td>TIM2 channel 0</td>
<td>CH0F</td>
<td>CH0IE</td>
<td>IF6</td>
<td>6</td>
<td>$FFF0–$FFFF1</td>
</tr>
<tr>
<td>TIM2 channel 1</td>
<td>CH1F</td>
<td>CH1IE</td>
<td>IF7</td>
<td>7</td>
<td>$FFEE–$FFFFE</td>
</tr>
<tr>
<td>TIM2 overflow</td>
<td>TOF</td>
<td>TOIE</td>
<td>IF8</td>
<td>8</td>
<td>$FFEC–$FFED</td>
</tr>
<tr>
<td>SPI receiver full</td>
<td>SPRF</td>
<td>SPRIE</td>
<td>IF9</td>
<td>9</td>
<td>$FFEA–$FFEB</td>
</tr>
<tr>
<td>SPI overflow</td>
<td>OVRF</td>
<td>ERRIE</td>
<td>IF10</td>
<td>10</td>
<td>$FFE8–$FFE9</td>
</tr>
<tr>
<td>SCI receiver overrun</td>
<td>OR</td>
<td>ORIE</td>
<td>IF11</td>
<td>11</td>
<td>$FFE6–$FFE7</td>
</tr>
<tr>
<td>SCI noise flag</td>
<td>NF</td>
<td>NEIE</td>
<td>IF12</td>
<td>12</td>
<td>$FFE4–$FFE5</td>
</tr>
<tr>
<td>SCI framing error</td>
<td>FE</td>
<td>FEIE</td>
<td>IF13</td>
<td>13</td>
<td>$FFE2–$FFE3</td>
</tr>
<tr>
<td>SCI parity error</td>
<td>PE</td>
<td>PEIE</td>
<td>IF14</td>
<td>14</td>
<td>$FFE0–$FFE1</td>
</tr>
<tr>
<td>SCI receiver full</td>
<td>SCRF</td>
<td>SCRIE</td>
<td>IF15</td>
<td>15</td>
<td>$FFDE–$FFDF</td>
</tr>
<tr>
<td>SCI input idle</td>
<td>IDLE</td>
<td>ILIE</td>
<td>IF16</td>
<td>16</td>
<td>$FFDC–$FFDD</td>
</tr>
<tr>
<td>SCI transmitter empty</td>
<td>SCTE</td>
<td>SCTIE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCI transmission complete</td>
<td>TC</td>
<td>TCIE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keyboard pin</td>
<td>KEYF</td>
<td>IMASKK</td>
<td>IF14</td>
<td>14</td>
<td>$FFE0–$FFE1</td>
</tr>
<tr>
<td>ADC conversion complete</td>
<td>COCO</td>
<td>AIEN</td>
<td>IF15</td>
<td>15</td>
<td>$FFDE–$FFDF</td>
</tr>
<tr>
<td>Timebase</td>
<td>TBIF</td>
<td>TIE</td>
<td>IF16</td>
<td>16</td>
<td>$FFDC–$FFDD</td>
</tr>
</tbody>
</table>

1. The I bit in the condition code register is a global mask for all interrupt sources except the SWI instruction.
2. 0 = highest priority
13.3.2.1  **Software Interrupt (SWI) Instruction**

The software interrupt (SWI) instruction causes a non-maskable interrupt.

**NOTE**

A software interrupt pushes PC onto the stack. An SWI does not push \( PC - 1 \), as a hardware interrupt does.

13.3.2.2  **Break Interrupt**

The break module causes the CPU to execute an SWI instruction at a software-programmable break point.

13.3.2.3  **IRQ Pin**

A 0 on the \( \text{IRQ} \) pin latches an external interrupt request.

13.3.2.4  **Clock Generator (CGM)**

The CGM can generate a CPU interrupt request every time the phase-locked loop circuit (PLL) enters or leaves the locked state. When the LOCK bit changes state, the PLL flag (PLLF) is set. The PLL interrupt enable bit (PLLIE) enables PLLF CPU interrupt requests. LOCK is in the PLL bandwidth control register. PLLF is in the PLL control register.

13.3.2.5  **Timer Interface Module 1 (TIM1)**

TIM1 CPU interrupt sources:

- TIM1 overflow flag (TOF) — The TOF bit is set when the TIM1 counter value rolls over to $0000 after matching the value in the TIM1 counter modulo registers. The TIM1 overflow interrupt enable bit, TOIE, enables TIM1 overflow CPU interrupt requests. TOF and TOIE are in the TIM1 status and control register.

- TIM1 channel flags (CH1F–CH0F) — The CHxF bit is set when an input capture or output compare occurs on channel x. The channel x interrupt enable bit, CHxIE, enables channel x TIM1 CPU interrupt requests. CHxF and CHxIE are in the TIM1 channel x status and control register.

13.3.2.6  **Timer Interface Module 2 (TIM2)**

TIM2 CPU interrupt sources:

- TIM2 overflow flag (TOF) — The TOF bit is set when the TIM2 counter value rolls over to $0000 after matching the value in the TIM2 counter modulo registers. The TIM2 overflow interrupt enable bit, TOIE, enables TIM2 overflow CPU interrupt requests. TOF and TOIE are in the TIM2 status and control register.

- TIM2 channel flags (CH1F–CH0F) — The CHxF bit is set when an input capture or output compare occurs on channel x. The channel x interrupt enable bit, CHxIE, enables channel x TIM2 CPU interrupt requests. CHxF and CHxIE are in the TIM2 channel x status and control register.

13.3.2.7  **Serial Peripheral Interface (SPI)**

SPI CPU interrupt sources:

- SPI receiver full bit (SPRF) — The SPRF bit is set every time a byte transfers from the shift register to the receive data register. The SPI receiver interrupt enable bit, SPRIE, enables SPRF CPU interrupt requests. SPRF is in the SPI status and control register and SPRIE is in the SPI control register.
Interrupts

- **SPI transmitter empty (SPTE)** — The SPTE bit is set every time a byte transfers from the transmit data register to the shift register. The SPI transmit interrupt enable bit, SPTIE, enables SPTE CPU interrupt requests. SPTE is in the SPI status and control register and SPTIE is in the SPI control register.

- **Mode fault bit (MODF)** — The MODF bit is set in a slave SPI if the SS pin goes high during a transmission with the mode fault enable bit (MODFEN) set. In a master SPI, the MODF bit is set if the SS pin goes low at any time with the MODFEN bit set. The error interrupt enable bit, ERRIE, enables MODF CPU interrupt requests. MODF, MODFEN, and ERRIE are in the SPI status and control register.

- **Overflow bit (OVRF)** — The OVRF bit is set if software does not read the byte in the receive data register before the next full byte enters the shift register. The error interrupt enable bit, ERRIE, enables OVRF CPU interrupt requests. OVRF and ERRIE are in the SPI status and control register.

### 13.3.2.8 Serial Communications Interface (SCI)

SCI CPU interrupt sources:

- **SCI transmitter empty bit (SCTE)** — SCTE is set when the SCI data register transfers a character to the transmit shift register. The SCI transmit interrupt enable bit, SCTIE, enables transmitter CPU interrupt requests. SCTE is in SCI status register 1. SCTIE is in SCI control register 2.

- **Transmission complete bit (TC)** — TC is set when the transmit shift register and the SCI data register are empty and no break or idle character has been generated. The transmission complete interrupt enable bit, TCIE, enables transmitter CPU interrupt requests. TC is in SCI status register 1. TCIE is in SCI control register 2.

- **SCI receiver full bit (SCRF)** — SCRF is set when the receive shift register transfers a character to the SCI data register. The SCI receive interrupt enable bit, SCRIE, enables receiver CPU interrupts. SCRF is in SCI status register 1. SCRIE is in SCI control register 2.

- **Idle input bit (IDLE)** — IDLE is set when 10 or 11 consecutive logic 1s shift in from the RxD pin. The idle line interrupt enable bit, ILIE, enables IDLE CPU interrupt requests. IDLE is in SCI status register 1. ILIE is in SCI control register 2.

- **Receiver overrun bit (OR)** — OR is set when the receive shift register shifts in a new character before the previous character was read from the SCI data register. The overrun interrupt enable bit, ORIE, enables OR to generate SCI error CPU interrupt requests. OR is in SCI status register 1. ORIE is in SCI control register 3.

- **Noise flag (NF)** — NF is set when the SCI detects noise on incoming data or break characters, including start, data, and stop bits. The noise error interrupt enable bit, NEIE, enables NF to generate SCI error CPU interrupt requests. NF is in SCI status register 1. NEIE is in SCI control register 3.

- **Framing error bit (FE)** — FE is set when a 0 occurs where the receiver expects a stop bit. The framing error interrupt enable bit, FEIE, enables FE to generate SCI error CPU interrupt requests. FE is in SCI status register 1. FEIE is in SCI control register 3.

- **Parity error bit (PE)** — PE is set when the SCI detects a parity error in incoming data. The parity error interrupt enable bit, PEIE, enables PE to generate SCI error CPU interrupt requests. PE is in SCI status register 1. PEIE is in SCI control register 3.
Resets and Interrupts

13.3.2.9 **KBD0–KBD7 Pins**
A 0 on a keyboard interrupt pin latches an external interrupt request.

13.3.2.10 **Analog-to-Digital Converter (ADC)**
When the AIEN bit is set, the ADC module is capable of generating a CPU interrupt after each ADC conversion. The COCO bit is not used as a conversion complete flag when interrupts are enabled.

13.3.2.11 **Timebase Module (TBM)**
The timebase module can interrupt the CPU on a regular basis with a rate defined by TBR2–TBR0. When the timebase counter chain rolls over, the TBIF flag is set. If the TBIEN bit is set, enabling the timebase interrupt, the counter chain overflow will generate a CPU interrupt request.
Interruption must be acknowledged by writing a 1 to the TACK bit.

13.3.3 **Interrupt Status Registers**
The flags in the interrupt status registers identify maskable interrupt sources. Table 13-2 summarizes the interrupt sources and the interrupt status register flags that they set. The interrupt status registers can be useful for debugging.

### Table 13-2. Interrupt Source Flags

<table>
<thead>
<tr>
<th>Interrupt Source</th>
<th>Interrupt Status Register Flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reset</td>
<td>—</td>
</tr>
<tr>
<td>SWI instruction</td>
<td>—</td>
</tr>
<tr>
<td>IRQ pin</td>
<td>IF1</td>
</tr>
<tr>
<td>CGM change of lock</td>
<td>IF2</td>
</tr>
<tr>
<td>TIM1 channel 0</td>
<td>IF3</td>
</tr>
<tr>
<td>TIM1 channel 1</td>
<td>IF4</td>
</tr>
<tr>
<td>TIM1 overflow</td>
<td>IF5</td>
</tr>
<tr>
<td>TIM2 channel 0</td>
<td>IF6</td>
</tr>
<tr>
<td>TIM2 channel 1</td>
<td>IF7</td>
</tr>
<tr>
<td>TIM2 overflow</td>
<td>IF8</td>
</tr>
<tr>
<td>SPI receive</td>
<td>IF9</td>
</tr>
<tr>
<td>SPI transmit</td>
<td>IF10</td>
</tr>
<tr>
<td>SCI error</td>
<td>IF11</td>
</tr>
<tr>
<td>SCI receive</td>
<td>IF12</td>
</tr>
<tr>
<td>SCI transmit</td>
<td>IF13</td>
</tr>
<tr>
<td>Keyboard</td>
<td>IF14</td>
</tr>
<tr>
<td>ADC conversion complete</td>
<td>IF15</td>
</tr>
<tr>
<td>Timebase</td>
<td>IF16</td>
</tr>
</tbody>
</table>
**13.3.3.1 Interrupt Status Register 1**

Address: $FE04

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read</td>
<td>IF6</td>
<td>IF5</td>
<td>IF4</td>
<td>IF3</td>
<td>IF2</td>
<td>IF1</td>
<td>0</td>
</tr>
<tr>
<td>Write</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Reset</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 13-6. Interrupt Status Register 1 (INT1)

**IF6–IF1 — Interrupt Flags 6–1**

These flags indicate the presence of interrupt requests from the sources shown in Table 13-2.

1 = Interrupt request present

0 = No interrupt request present

Bit 1 and Bit 0 — Always read 0

**13.3.3.2 Interrupt Status Register 2**

Address: $FE05

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read</td>
<td>IF14</td>
<td>IF13</td>
<td>IF12</td>
<td>IF11</td>
<td>IF10</td>
<td>IF9</td>
<td>IF8</td>
</tr>
<tr>
<td>Write</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Reset</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 13-7. Interrupt Status Register 2 (INT2)

**IF14–IF7 — Interrupt Flags 14–7**

These flags indicate the presence of interrupt requests from the sources shown in Table 13-2.

1 = Interrupt request present

0 = No interrupt request present

**13.3.3.3 Interrupt Status Register 3**

Address: $FE06

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>IF16</td>
</tr>
<tr>
<td>Write</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Reset</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 13-8. Interrupt Status Register 3 (INT3)

**IF16–IF15 — Interrupt Flags 20–15**

This flag indicates the presence of an interrupt request from the source shown in Table 13-2.

1 = Interrupt request present

0 = No interrupt request present

Bits 7–2 — Always read 0
Chapter 14
Enhanced Serial Communications Interface (ESCI) Module

14.1 Introduction
The enhanced serial communications interface (ESCI) module allows asynchronous communications with peripheral devices and other microcontroller units (MCU).

14.2 Features
Features include:
- Full-duplex operation
- Standard mark/space non-return-to-zero (NRZ) format
- Programmable baud rates
- Programmable 8-bit or 9-bit character length
- Separately enabled transmitter and receiver
- Separate receiver and transmitter central processor unit (CPU) interrupt requests
- Programmable transmitter output polarity
- Two receiver wakeup methods:
  - Idle line wakeup
  - Address mark wakeup
- Interrupt-driven operation with eight interrupt flags:
  - Transmitter empty
  - Transmission complete
  - Receiver full
  - Idle receiver input
  - Receiver overrun
  - Noise error
  - Framing error
  - Parity error
- Receiver framing error detection
- Hardware parity checking
- 1/16 bit-time noise detection

14.3 Pin Name Conventions
The generic names of the ESCI input/output (I/O) pins are:
- RxD (receive data)
- TxD (transmit data)

ESCI I/O lines are implemented by sharing parallel I/O port pins. The full name of an ESCI input or output reflects the name of the shared port pin. Table 14-1 shows the full names and the generic names of the ESCI I/O pins. The generic pin names appear in the text of this section.
Figure 14-1. Block Diagram Highlighting ESCI Block and Pins

Table 14-1. Pin Name Conventions

<table>
<thead>
<tr>
<th>Generic Pin Names</th>
<th>RxD</th>
<th>TxD</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTE1/RxD</td>
<td></td>
<td>PTE0/TxD</td>
</tr>
</tbody>
</table>
14.4 Functional Description

Figure 14-2 shows the structure of the ESCI module. The ESCI allows full-duplex, asynchronous, NRZ serial communication between the MCU and remote devices, including other MCUs. The transmitter and receiver of the ESCI operate independently, although they use the same baud rate generator. During normal operation, the CPU monitors the status of the ESCI, writes the data to be transmitted, and processes received data.

Figure 14-2. ESCI Module Block Diagram
The baud rate clock source for the ESCI can be selected via the configuration bit, ESCIBDSRC, of the CONFIG2 register ($001E).

For reference, a summary of the ESCI module input/output registers is provided in Figure 14-3.

![Figure 14-3. ESCI I/O Register Summary](image)

### 14.4.1 Data Format

The SCI uses the standard non-return-to-zero mark/space data format illustrated in Figure 14-4.
14.4.2 Transmitter

Figure 14-5 shows the structure of the SCI transmitter and the registers are summarized in Figure 14-3. The baud rate clock source for the ESCI can be selected via the configuration bit, ESCIBDSRC.
Enhanced Serial Communications Interface (ESCI) Module

14.4.2.1 Character Length

The transmitter can accommodate either 8-bit or 9-bit data. The state of the M bit in ESCI control register 1 (SCC1) determines character length. When transmitting 9-bit data, bit T8 in ESCI control register 3 (SCC3) is the ninth bit (bit 8).

14.4.2.2 Character Transmission

During an ESCI transmission, the transmit shift register shifts a character out to the TxD pin. The ESCI data register (SCDR) is the write-only buffer between the internal data bus and the transmit shift register.

To initiate an ESCI transmission:
1. Enable the ESCI by writing a 1 to the enable ESCI bit (ENSCI) in ESCI control register 1 (SCC1).
2. Enable the transmitter by writing a 1 to the transmitter enable bit (TE) in ESCI control register 2 (SCC2).
3. Clear the ESCI transmitter empty bit (SCTE) by first reading ESCI status register 1 (SCS1) and then writing to the SCDR. For 9-bit data, also write the T8 bit in SCC3.
4. Repeat step 3 for each subsequent transmission.

At the start of a transmission, transmitter control logic automatically loads the transmit shift register with a preamble of 1s. After the preamble shifts out, control logic transfers the SCDR data into the transmit shift register. A 0 start bit automatically goes into the least significant bit (LSB) position of the transmit shift register. A 1 stop bit goes into the most significant bit (MSB) position.

The ESCI transmitter empty bit, SCTE, in SCS1 becomes set when the SCDR transfers a byte to the transmit shift register. The SCTE bit indicates that the SCDR can accept new data from the internal data bus. If the ESCI transmit interrupt enable bit, SCTIE, in SCC2 is also set, the SCTE bit generates a transmitter CPU interrupt request.

When the transmit shift register is not transmitting a character, the TxD pin goes to the idle condition, 1. If at any time software clears the ENSCI bit in ESCI control register 1 (SCC1), the transmitter and receiver relinquish control of the port E pins.

14.4.2.3 Break Characters

Writing a 1 to the send break bit, SBK, in SCC2 loads the transmit shift register with a break character. For TXINV = 0 (output not inverted), a transmitted break character contains all 0s and has no start, stop, or parity bit. Break character length depends on the M bit in SCC1 and the LINR bits in SCBR. As long as SBK is at 1, transmitter logic continuously loads break characters into the transmit shift register. After software clears the SBK bit, the shift register finishes transmitting the last break character and then transmits at least one 1. The automatic 1 at the end of a break character guarantees the recognition of the start bit of the next character.

When LINR is cleared in SCBR, the ESCI recognizes a break character when a start bit is followed by eight or nine 0 data bits and a 0 where the stop bit should be, resulting in a total of 10 or 11 consecutive 0 data bits. When LINR is set in SCBR, the ESCI recognizes a break character when a start bit is followed by 9 or 10 0 data bits and a 0 where the stop bit should be, resulting in a total of 11 or 12 consecutive 0 data bits.

Receiving a break character has these effects on ESCI registers:
- Sets the framing error bit (FE) in SCS1
- Sets the ESCI receiver full bit (SCRF) in SCS1
- Clears the ESCI data register (SCDR)
- Clears the R8 bit in SCC3
- Sets the break flag bit (BKF) in SCS2
- May set the overrun (OR), noise flag (NF), parity error (PE), or reception in progress flag (RPF) bits

14.4.2.4 Idle Characters

For TXINV = 0 (output not inverted), a transmitted idle character contains all 1s and has no start, stop, or parity bit. Idle character length depends on the M bit in SCC1. The preamble is a synchronizing idle character that begins every transmission.

If the TE bit is cleared during a transmission, the TxD pin becomes idle after completion of the transmission in progress. Clearing and then setting the TE bit during a transmission queues an idle character to be sent after the character currently being transmitted.

**NOTE**

When a break sequence is followed immediately by an idle character, this SCI design exhibits a condition in which the break character length is reduced by one half bit time. In this instance, the break sequence will consist of a valid start bit, eight or nine data bits (as defined by the M bit in SCC1) of 0 and one half data bit length of 0 in the stop bit position followed immediately by the idle character. To ensure a break character of the proper length is transmitted, always queue up a byte of data to be transmitted while the final break sequence is in progress.

When queueing an idle character, return the TE bit to 1 before the stop bit of the current character shifts out to the TxD pin. Setting TE after the stop bit appears on TxD causes data previously written to the SCDR to be lost. A good time to toggle the TE bit for a queued idle character is when the SCTE bit becomes set and just before writing the next byte to the SCDR.

14.4.2.5 Inversion of Transmitted Output

The transmit inversion bit (TXINV) in ESCI control register 1 (SCC1) reverses the polarity of transmitted data. All transmitted values including idle, break, start, and stop bits, are inverted when TXINV is at logic 1. See 14.8.1 ESCI Control Register 1.

14.4.2.6 Transmitter Interrupts

These conditions can generate CPU interrupt requests from the ESCI transmitter:
- ESCI transmitter empty (SCTE) — The SCTE bit in SCS1 indicates that the SCDR has transferred a character to the transmit shift register. SCTE can generate a transmitter CPU interrupt request. Setting the ESCI transmit interrupt enable bit, SCTIE, in SCC2 enables the SCTE bit to generate transmitter CPU interrupt requests.
- Transmission complete (TC) — The TC bit in SCS1 indicates that the transmit shift register and the SCDR are empty and that no break or idle character has been generated. The transmission complete interrupt enable bit, TCIE, in SCC2 enables the TC bit to generate transmitter CPU interrupt requests.
14.4.3 Receiver

Figure 14-6 shows the structure of the ESCI receiver. The receiver I/O registers are summarized in Figure 14-3.

Figure 14-6. ESCI Receiver Block Diagram
14.4.3.1 Character Length
The receiver can accommodate either 8-bit or 9-bit data. The state of the M bit in ESCI control register 1 (SCC1) determines character length. When receiving 9-bit data, bit R8 in ESCI control register 3 (SCC3) is the ninth bit (bit 8). When receiving 8-bit data, bit R8 is a copy of the eighth bit (bit 7).

14.4.3.2 Character Reception
During an ESCI reception, the receive shift register shifts characters in from the RxD pin. The ESCI data register (SCDR) is the read-only buffer between the internal data bus and the receive shift register.

After a complete character shifts into the receive shift register, the data portion of the character transfers to the SCDR. The ESCI receiver full bit, SCRF, in ESCI status register 1 (SCS1) becomes set, indicating that the received byte can be read. If the ESCI receive interrupt enable bit, SCRIE, in SCC2 is also set, the SCRF bit generates a receiver CPU interrupt request.

14.4.3.3 Data Sampling
The receiver samples the RxD pin at the RT clock rate. The RT clock is an internal signal with a frequency 16 times the baud rate. To adjust for baud rate mismatch, the RT clock is resynchronized at these times (see Figure 14-7):
- After every start bit
- After the receiver detects a data bit change from 1 to 0 (after the majority of data bit samples at RT8, RT9, and RT10 returns a valid 1 and the majority of the next RT8, RT9, and RT10 samples returns a valid 0)

![Figure 14-7. Receiver Data Sampling](image)

To locate the start bit, data recovery logic does an asynchronous search for a logic 0 preceded by three 1s. When the falling edge of a possible start bit occurs, the RT clock begins to count to 16.

To verify the start bit and to detect noise, data recovery logic takes samples at RT3, RT5, and RT7. Table 14-2 summarizes the results of the start bit verification samples.
If start bit verification is not successful, the RT clock is reset and a new search for a start bit begins. To determine the value of a data bit and to detect noise, recovery logic takes samples at RT8, RT9, and RT10. Table 14-3 summarizes the results of the data bit samples.

### Table 14-3. Data Bit Recovery

<table>
<thead>
<tr>
<th>RT8, RT9, and RT10 Samples</th>
<th>Data Bit Determination</th>
<th>Noise Flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>001</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>010</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>011</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>100</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>101</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>110</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>111</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

**NOTE**

The RT8, RT9, and RT10 samples do not affect start bit verification. If any or all of the RT8, RT9, and RT10 start bit samples are 1s following a successful start bit verification, the noise flag (NF) is set and the receiver assumes that the bit is a start bit.

To verify a stop bit and to detect noise, recovery logic takes samples at RT8, RT9, and RT10. Table 14-4 summarizes the results of the stop bit samples.

### Table 14-4. Stop Bit Recovery

<table>
<thead>
<tr>
<th>RT8, RT9, and RT10 Samples</th>
<th>Framing Error Flag</th>
<th>Noise Flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>001</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>010</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>011</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>100</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>101</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>110</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>111</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
14.4.3.4 Framing Errors

If the data recovery logic does not detect a 1 where the stop bit should be in an incoming character, it sets the framing error bit, FE, in SCS1. A break character also sets the FE bit because a break character has no stop bit. The FE bit is set at the same time that the SCRF bit is set.

14.4.3.5 Baud Rate Tolerance

A transmitting device may be operating at a baud rate below or above the receiver baud rate. Accumulated bit time misalignment can cause one or more of the three stop bit data samples to fall outside the actual stop bit. Then a noise error occurs. If more than one of the samples is outside the stop bit, a framing error occurs. In most applications, the baud rate tolerance is much more than the degree of misalignment that is likely to occur.

As the receiver samples an incoming character, it resynchronizes the RT clock on any valid falling edge within the character. Resynchronization within characters corrects misalignments between transmitter bit times and receiver bit times.

Slow Data Tolerance

Figure 14-8 shows how much a slow received character can be misaligned without causing a noise error or a framing error. The slow stop bit begins at RT8 instead of RT1 but arrives in time for the stop bit data samples at RT8, RT9, and RT10.

For an 8-bit character, data sampling of the stop bit takes the receiver 9 bit times × 16 RT cycles + 10 RT cycles = 154 RT cycles.

With the misaligned character shown in Figure 14-8, the receiver counts 154 RT cycles at the point when the count of the transmitting device is 9 bit times × 16 RT cycles + 3 RT cycles = 147 RT cycles.

The maximum percent difference between the receiver count and the transmitter count of a slow 8-bit character with no errors is:

\[
\frac{154 - 147}{154} \times 100 = 4.54\%
\]

For a 9-bit character, data sampling of the stop bit takes the receiver 10 bit times × 16 RT cycles + 10 RT cycles = 170 RT cycles.

With the misaligned character shown in Figure 14-8, the receiver counts 170 RT cycles at the point when the count of the transmitting device is 10 bit times × 16 RT cycles + 3 RT cycles = 163 RT cycles.

The maximum percent difference between the receiver count and the transmitter count of a slow 9-bit character with no errors is:

\[
\frac{170 - 163}{170} \times 100 = 4.12\%
\]
Enhanced Serial Communications Interface (ESCI) Module

Fast Data Tolerance

Figure 14-9 shows how much a fast received character can be misaligned without causing a noise error or a framing error. The fast stop bit ends at RT10 instead of RT16 but is still there for the stop bit data samples at RT8, RT9, and RT10.

![Figure 14-9. Fast Data](image)

For an 8-bit character, data sampling of the stop bit takes the receiver 9 bit times × 16 RT cycles + 10 RT cycles = 154 RT cycles.

With the misaligned character shown in Figure 14-9, the receiver counts 154 RT cycles at the point when the count of the transmitting device is 10 bit times × 16 RT cycles = 160 RT cycles.

The maximum percent difference between the receiver count and the transmitter count of a fast 8-bit character with no errors is:

\[
\left| \frac{154 - 160}{154} \right| \times 100 = 3.90\%.
\]

For a 9-bit character, data sampling of the stop bit takes the receiver 10 bit times × 16 RT cycles + 10 RT cycles = 170 RT cycles.

With the misaligned character shown in Figure 14-9, the receiver counts 170 RT cycles at the point when the count of the transmitting device is 11 bit times × 16 RT cycles = 176 RT cycles.

The maximum percent difference between the receiver count and the transmitter count of a fast 9-bit character with no errors is:

\[
\left| \frac{170 - 176}{170} \right| \times 100 = 3.53\%.
\]

14.4.3.6 Receiver Wakeup

So that the MCU can ignore transmissions intended only for other receivers in multiple-receiver systems, the receiver can be put into a standby state. Setting the receiver wakeup bit, RWU, in SCC2 puts the receiver into a standby state during which receiver interrupts are disabled.

Depending on the state of the WAKE bit in SCC1, either of two conditions on the RxD pin can bring the receiver out of the standby state:

1. **Address mark** — An address mark is a 1 in the MSB position of a received character. When the WAKE bit is set, an address mark wakes the receiver from the standby state by clearing the RWU bit. The address mark also sets the ESCI receiver full bit, SCRF. Software can then compare the character containing the address mark to the user-defined address of the receiver. If they are the same, the receiver remains awake and processes the characters that follow. If they are not the same, software can set the RWU bit and put the receiver back into the standby state.
2. Idle input line condition — When the WAKE bit is clear, an idle character on the RxD pin wakes the receiver from the standby state by clearing the RWU bit. The idle character that wakes the receiver does not set the receiver idle bit, IDLE, or the ESCI receiver full bit, SCRF. The idle line type bit, ILTY, determines whether the receiver begins counting 1s as idle character bits after the start bit or after the stop bit.

NOTE
With the WAKE bit clear, setting the RWU bit after the RxD pin has been idle will cause the receiver to wakeup.

14.4.3.7 Receiver Interrupts
These sources can generate CPU interrupt requests from the ESCI receiver:
- ESCI receiver full (SCRF) — The SCRF bit in SCS1 indicates that the receive shift register has transferred a character to the SCDR. SCRF can generate a receiver CPU interrupt request. Setting the ESCI receive interrupt enable bit, SCRIE, in SCC2 enables the SCRF bit to generate receiver CPU interrupts.
- Idle input (IDLE) — The IDLE bit in SCS1 indicates that 10 or 11 consecutive 1s shifted in from the RxD pin. The idle line interrupt enable bit, ILIE, in SCC2 enables the IDLE bit to generate CPU interrupt requests.

14.4.3.8 Error Interrupts
These receiver error flags in SCS1 can generate CPU interrupt requests:
- Receiver overrun (OR) — The OR bit indicates that the receive shift register shifted in a new character before the previous character was read from the SCDR. The previous character remains in the SCDR, and the new character is lost. The overrun interrupt enable bit, ORIE, in SCC3 enables OR to generate ESCI error CPU interrupt requests.
- Noise flag (NF) — The NF bit is set when the ESCI detects noise on incoming data or break characters, including start, data, and stop bits. The noise error interrupt enable bit, NEIE, in SCC3 enables NF to generate ESCI error CPU interrupt requests.
- Framing error (FE) — The FE bit in SCS1 is set when a 0 occurs where the receiver expects a stop bit. The framing error interrupt enable bit, FEIE, in SCC3 enables FE to generate ESCI error CPU interrupt requests.
- Parity error (PE) — The PE bit in SCS1 is set when the ESCI detects a parity error in incoming data. The parity error interrupt enable bit, PEIE, in SCC3 enables PE to generate ESCI error CPU interrupt requests.

14.5 Low-Power Modes
The WAIT and STOP instructions put the MCU in low power-consumption standby modes.

14.5.1 Wait Mode
The ESCI module remains active in wait mode. Any enabled CPU interrupt request from the ESCI module can bring the MCU out of wait mode.

If ESCI module functions are not required during wait mode, reduce power consumption by disabling the module before executing the WAIT instruction.
14.5.2 Stop Mode

The ESCI module is inactive in stop mode. The STOP instruction does not affect ESCI register states. ESCI module operation resumes after the MCU exits stop mode.

Because the internal clock is inactive during stop mode, entering stop mode during an ESCI transmission or reception results in invalid data.

14.6 ESCI During Break Module Interrupts

The BCFE bit in the break flag control register (SBFCR) enables software to clear status bits during the break state. See 19.2 Break Module (BRK).

To allow software to clear status bits during a break interrupt, write a 1 to the BCFE bit. If a status bit is cleared during the break state, it remains cleared when the MCU exits the break state.

To protect status bits during the break state, write a 0 to the BCFE bit. With BCFE at 0 (its default state), software can read and write I/O registers during the break state without affecting status bits. Some status bits have a two-step read/write clearing procedure. If software does the first step on such a bit before the break, the bit cannot change during the break state as long as BCFE is at logic 0. After the break, doing the second step clears the status bit.

14.7 I/O Signals

Port E shares two of its pins with the ESCI module. The two ESCI I/O pins are:

- PTE0/TxD — transmit data
- PTE1/RxD — receive data

14.7.1 PTE0/TxD (Transmit Data)

The PTE0/TxD pin is the serial data output from the ESCI transmitter. The ESCI shares the PTE0/TxD pin with port E. When the ESCI is enabled, the PTE0/TxD pin is an output regardless of the state of the DDRE0 bit in data direction register E (DDRE).

14.7.2 PTE1/RxD (Receive Data)

The PTE1/RxD pin is the serial data input to the ESCI receiver. The ESCI shares the PTE1/RxD pin with port E. When the ESCI is enabled, the PTE1/RxD pin is an input regardless of the state of the DDRE1 bit in data direction register E (DDRE).

14.8 I/O Registers

These I/O registers control and monitor ESCI operation:

- ESCI control register 1, SCC1
- ESCI control register 2, SCC2
- ESCI control register 3, SCC3
- ESCI status register 1, SCS1
- ESCI status register 2, SCS2
- ESCI data register, SCDR
- ESCI baud rate register, SCBR
• ESCI prescaler register, SCPSC
• ESCI arbiter control register, SCIACCTL
• ESCI arbiter data register, SCIADAT

14.8.1 ESCI Control Register 1

ESCI control register 1 (SCC1):
• Enables loop mode operation
• Enables the ESCI
• Controls output polarity
• Controls character length
• Controls ESCI wakeup method
• Controls idle character detection
• Enables parity function
• Controls parity type

Address: $0013

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read:</td>
<td>LOOPS</td>
<td>ENSCI</td>
<td>TXINV</td>
<td>M</td>
<td>WAKE</td>
<td>ILTY</td>
<td>PEN</td>
</tr>
<tr>
<td>Write:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Reset:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 14-10. ESCI Control Register 1 (SCC1)

LOOPS — Loop Mode Select Bit
This read/write bit enables loop mode operation. In loop mode the RxD pin is disconnected from the ESCI, and the transmitter output goes into the receiver input. Both the transmitter and the receiver must be enabled to use loop mode. Reset clears the LOOPS bit.

1 = Loop mode enabled
0 = Normal operation enabled

ENSCI — Enable ESCI Bit
This read/write bit enables the ESCI and the ESCI baud rate generator. Clearing ENSCI sets the SCTE and TC bits in ESCI status register 1 and disables transmitter interrupts. Reset clears the ENSCI bit.

1 = ESCI enabled
0 = ESCI disabled

TXINV — Transmit Inversion Bit
This read/write bit reverses the polarity of transmitted data. Reset clears the TXINV bit.

1 = Transmitter output inverted
0 = Transmitter output not inverted

NOTE
Setting the TXINV bit inverts all transmitted values including idle, break, start, and stop bits.

M — Mode (Character Length) Bit
This read/write bit determines whether ESCI characters are eight or nine bits long (See Table 14-5). The ninth bit can serve as a receiver wakeup signal or as a parity bit. Reset clears the M bit.

1 = 9-bit ESCI characters
0 = 8-bit ESCI characters
Enhanced Serial Communications Interface (ESCI) Module

**Table 14-5. Character Format Selection**

<table>
<thead>
<tr>
<th>Control Bits</th>
<th>Character Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>M PEN:PTY Start Bits Data Bits Parity Stop Bits Character Length</td>
<td></td>
</tr>
<tr>
<td>0 0 X</td>
<td>1 8</td>
</tr>
<tr>
<td>1 0 X</td>
<td>1 9</td>
</tr>
<tr>
<td>0 1 0</td>
<td>1 7</td>
</tr>
<tr>
<td>0 1 1</td>
<td>1 7</td>
</tr>
<tr>
<td>1 1 0</td>
<td>1 8</td>
</tr>
<tr>
<td>1 1 1</td>
<td>1 8</td>
</tr>
</tbody>
</table>

**WAKE — Wakeup Condition Bit**
This read/write bit determines which condition wakes up the ESCI: a 1 (address mark) in the MSB position of a received character or an idle condition on the RxD pin. Reset clears the WAKE bit.
- 1 = Address mark wakeup
- 0 = Idle line wakeup

**ILTY — Idle Line Type Bit**
This read/write bit determines when the ESCI starts counting 1s as idle character bits. The counting begins either after the start bit or after the stop bit. If the count begins after the start bit, then a string of 1s preceding the stop bit may cause false recognition of an idle character. Beginning the count after the stop bit avoids false idle character recognition, but requires properly synchronized transmissions. Reset clears the ILTY bit.
- 1 = Idle character bit count begins after stop bit
- 0 = Idle character bit count begins after start bit

**PEN — Parity Enable Bit**
This read/write bit enables the ESCI parity function (see Table 14-5). When enabled, the parity function inserts a parity bit in the MSB position (see Table 14-3). Reset clears the PEN bit.
- 1 = Parity function enabled
- 0 = Parity function disabled

**PTY — Parity Bit**
This read/write bit determines whether the ESCI generates and checks for odd parity or even parity (see Table 14-5). Reset clears the PTY bit.
- 1 = Odd parity
- 0 = Even parity

**NOTE**
Changing the PTY bit in the middle of a transmission or reception can generate a parity error.

### 14.8.2 ESCI Control Register 2

ESCI control register 2 (SCC2):
- Enables these CPU interrupt requests:
  - SCTE bit to generate transmitter CPU interrupt requests
  - TC bit to generate transmitter CPU interrupt requests
  - SCRF bit to generate receiver CPU interrupt requests
  - IDLE bit to generate receiver CPU interrupt requests
I/O Registers

- Enables the transmitter
- Enables the receiver
- Enables ESCI wakeup
- Transmits ESCI break characters

SCTIE — ESCI Transmit Interrupt Enable Bit
This read/write bit enables the SCTE bit to generate ESCI transmitter CPU interrupt requests. Setting the SCTIE bit in SCC2 enables the SCTE bit to generate CPU interrupt requests. Reset clears the SCTIE bit.

1 = SCTE enabled to generate CPU interrupt
0 = SCTE not enabled to generate CPU interrupt

TCIE — Transmission Complete Interrupt Enable Bit
This read/write bit enables the TC bit to generate ESCI transmitter CPU interrupt requests. Reset clears the TCIE bit.

1 = TC enabled to generate CPU interrupt requests
0 = TC not enabled to generate CPU interrupt requests

SCRIE — ESCI Receive Interrupt Enable Bit
This read/write bit enables the SCRF bit to generate ESCI receiver CPU interrupt requests. Setting the SCRIE bit in SCC2 enables the SCRF bit to generate CPU interrupt requests. Reset clears the SCRIE bit.

1 = SCRF enabled to generate CPU interrupt
0 = SCRF not enabled to generate CPU interrupt

ILIE — Idle Line Interrupt Enable Bit
This read/write bit enables the IDLE bit to generate ESCI receiver CPU interrupt requests. Reset clears the ILIE bit.

1 = IDLE enabled to generate CPU interrupt requests
0 = IDLE not enabled to generate CPU interrupt requests

TE — Transmitter Enable Bit
Setting this read/write bit begins the transmission by sending a preamble of 10 or 11 1s from the transmit shift register to the TxD pin. If software clears the TE bit, the transmitter completes any transmission in progress before the TxD returns to the idle condition (1). Clearing and then setting TE during a transmission queues an idle character to be sent after the character currently being transmitted. Reset clears the TE bit.

1 = Transmitter enabled
0 = Transmitter disabled

NOTE
Writing to the TE bit is not allowed when the enable ESCI bit (ENSCI) is clear. ENSCI is in ESCI control register 1.

Figure 14-11. ESCI Control Register 2 (SCC2)
RE — Receiver Enable Bit
Setting this read/write bit enables the receiver. Clearing the RE bit disables the receiver but does not affect receiver interrupt flag bits. Reset clears the RE bit.

1 = Receiver enabled
0 = Receiver disabled

NOTE
Writing to the RE bit is not allowed when the enable ESCI bit (ENSCI) is clear. ENSCI is in ESCI control register 1.

RWU — Receiver Wakeup Bit
This read/write bit puts the receiver in a standby state during which receiver interrupts are disabled. The WAKE bit in SCC1 determines whether an idle input or an address mark brings the receiver out of the standby state and clears the RWU bit. Reset clears the RWU bit.

1 = Standby state
0 = Normal operation

SBK — Send Break Bit
Setting and then clearing this read/write bit transmits a break character followed by a 1. The 1 after the break character guarantees recognition of a valid start bit. If SBK remains set, the transmitter continuously transmits break characters with no 1s between them. Reset clears the SBK bit.

1 = Transmit break characters
0 = No break characters being transmitted

NOTE
Do not toggle the SBK bit immediately after setting the SCTE bit. Toggling SBK before the preamble begins causes the ESCI to send a break character instead of a preamble.

14.8.3 ESCI Control Register 3
ESCI control register 3 (SCC3):
- Stores the ninth ESCI data bit received and the ninth ESCI data bit to be transmitted.
- Enables these interrupts:
  - Receiver overrun
  - Noise error
  - Framing error
  - Parity error

Address: $0015

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read:</td>
<td>R8</td>
<td>T8</td>
<td>R</td>
<td>R</td>
<td>ORIE</td>
<td>NEIE</td>
<td>FEIE</td>
</tr>
<tr>
<td>Write:</td>
<td>U</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

= Unimplemented  = Reserved  = Unaffected

Figure 14-12. ESCI Control Register 3 (SCC3)

R8 — Received Bit 8
When the ESCI is receiving 9-bit characters, R8 is the read-only ninth bit (bit 8) of the received character. R8 is received at the same time that the SCDR receives the other 8 bits.
When the ESCI is receiving 8-bit characters, R8 is a copy of the eighth bit (bit 7). Reset has no effect on the R8 bit.

**T8 — Transmitted Bit 8**
When the ESCI is transmitting 9-bit characters, T8 is the read/write ninth bit (bit 8) of the transmitted character. T8 is loaded into the transmit shift register at the same time that the SCDR is loaded into the transmit shift register. Reset clears the T8 bit.

**ORIE — Receiver Overrun Interrupt Enable Bit**
This read/write bit enables ESCI error CPU interrupt requests generated by the receiver overrun bit, OR. Reset clears ORIE.

- 1 = ESCI error CPU interrupt requests from OR bit enabled
- 0 = ESCI error CPU interrupt requests from OR bit disabled

**NEIE — Receiver Noise Error Interrupt Enable Bit**
This read/write bit enables ESCI error CPU interrupt requests generated by the noise error bit, NE. Reset clears NEIE.

- 1 = ESCI error CPU interrupt requests from NE bit enabled
- 0 = ESCI error CPU interrupt requests from NE bit disabled

**FEIE — Receiver Framing Error Interrupt Enable Bit**
This read/write bit enables ESCI error CPU interrupt requests generated by the framing error bit, FE. Reset clears FEIE.

- 1 = ESCI error CPU interrupt requests from FE bit enabled
- 0 = ESCI error CPU interrupt requests from FE bit disabled

**PEIE — Receiver Parity Error Interrupt Enable Bit**
This read/write bit enables ESCI receiver CPU interrupt requests generated by the parity error bit, PE. Reset clears PEIE.

- 1 = ESCI error CPU interrupt requests from PE bit enabled
- 0 = ESCI error CPU interrupt requests from PE bit disabled

### 14.8.4 ESCI Status Register 1
ESCI status register 1 (SCS1) contains flags to signal these conditions:

- Transfer of SCDR data to transmit shift register complete
- Transmission complete
- Transfer of receive shift register data to SCDR complete
- Receiver input idle
- Receiver overrun
- Noisy data
- Framing error
- Parity error

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCTE</td>
<td>TC</td>
<td>SCRF</td>
<td>IDLE</td>
<td>OR</td>
<td>NF</td>
<td>FE</td>
<td>PE</td>
</tr>
</tbody>
</table>

Read: SCTE TC SCRF IDLE OR NF FE PE
Write: 1 1 0 0 0 0 0 0
Reset: 1 1 0 0 0 0 0 0

= Unimplemented

**Figure 14-13. ESCI Status Register 1 (SCS1)**

---

Freescale Semiconductor

MC68HC908GR16 Data Sheet, Rev. 5.0
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SCTE — ESCI Transmitter Empty Bit
This clearable, read-only bit is set when the SCDR transfers a character to the transmit shift register. SCTE can generate an ESCI transmitter CPU interrupt request. When the SCTIE bit in SCC2 is set, SCTE generates an ESCI transmitter CPU interrupt request. In normal operation, clear the SCTE bit by reading SCS1 with SCTE set and then writing to SCDR. Reset sets the SCTE bit.

- 1 = SCDR data transferred to transmit shift register
- 0 = SCDR data not transferred to transmit shift register

TC — Transmission Complete Bit
This read-only bit is set when the SCTE bit is set, and no data, preamble, or break character is being transmitted. TC generates an ESCI transmitter CPU interrupt request if the TCIE bit in SCC2 is also set. TC is cleared automatically when data, preamble, or break is queued and ready to be sent. There may be up to 1.5 transmitter clocks of latency between queueing data, preamble, and break and the transmission actually starting. Reset sets the TC bit.

- 1 = No transmission in progress
- 0 = Transmission in progress

SCRF — ESCI Receiver Full Bit
This clearable, read-only bit is set when the data in the receive shift register transfers to the ESCI data register. SCRF can generate an ESCI receiver CPU interrupt request. When the SCRIE bit in SCC2 is set the SCRF generates a CPU interrupt request. In normal operation, clear the SCRF bit by reading SCS1 with SCRF set and then reading the SCDR. Reset clears SCRF.

- 1 = Received data available in SCDR
- 0 = Data not available in SCDR

IDLE — Receiver Idle Bit
This clearable, read-only bit is set when 10 or 11 consecutive 1s appear on the receiver input. IDLE generates an ESCI receiver CPU interrupt request if the ILIE bit in SCC2 is also set. Clear the IDLE bit by reading SCS1 with IDLE set and then reading the SCDR. After the receiver is enabled, it must receive a valid character that sets the SCRF bit before an idle condition can set the IDLE bit. Also, after the IDLE bit has been cleared, a valid character must again set the SCRF bit before an idle condition can set the IDLE bit. Reset clears the IDLE bit.

- 1 = Receiver input idle
- 0 = Receiver input active (or idle since the IDLE bit was cleared)

OR — Receiver Overrun Bit
This clearable, read-only bit is set when software fails to read the SCDR before the receive shift register receives the next character. The OR bit generates an ESCI error CPU interrupt request if the ORIE bit in SCC3 is also set. Clear the OR bit by reading SCS1 with OR set and then reading the SCDR. The data in the shift register is lost, but the data already in the SCDR is not affected. Clear the OR bit by reading SCS1 with OR set and then reading the SCDR. Reset clears the OR bit.

- 1 = Receive shift register full and SCRF = 1
- 0 = No receiver overrun

Software latency may allow an overrun to occur between reads of SCS1 and SCDR in the flag-clearing sequence. Figure 14-14 shows the normal flag-clearing sequence and an example of an overrun caused by a delayed flag-clearing sequence. The delayed read of SCDR does not clear the OR bit because OR was not set when SCS1 was read. Byte 2 caused the overrun and is lost. The next flag-clearing sequence reads byte 3 in the SCDR instead of byte 2.
In applications that are subject to software latency or in which it is important to know which byte is lost due to an overrun, the flag-clearing routine can check the OR bit in a second read of SCS1 after reading the data register.

**NF — Receiver Noise Flag Bit**
This clearable, read-only bit is set when the ESCI detects noise on the RxD pin. NF generates an NF CPU interrupt request if the NEIE bit in SCC3 is also set. Clear the NF bit by reading SCS1 and then reading the SCDR. Reset clears the NF bit.

- 1 = Noise detected
- 0 = No noise detected

**FE — Receiver Framing Error Bit**
This clearable, read-only bit is set when a 0 is accepted as the stop bit. FE generates an ESCI error CPU interrupt request if the FEIE bit in SCC3 also is set. Clear the FE bit by reading SCS1 with FE set and then reading the SCDR. Reset clears the FE bit.

- 1 = Framing error detected
- 0 = No framing error detected

**PE — Receiver Parity Error Bit**
This clearable, read-only bit is set when the ESCI detects a parity error in incoming data. PE generates a PE CPU interrupt request if the PEIE bit in SCC3 is also set. Clear the PE bit by reading SCS1 with PE set and then reading the SCDR. Reset clears the PE bit.

- 1 = Parity error detected
- 0 = No parity error detected

---

**Figure 14-14. Flag Clearing Sequence**

**Normal Flag Clearing Sequence**

1. **Read SCS1**
   - SCRF = 1
2. **Read SCDR**
3. **Or** = 0
4. **Read SCS1**
5. **Read SCDR**
6. **Or** = 0
7. **Read SCDR**

**Delayed Flag Clearing Sequence**

1. **Read SCS1**
   - SCRF = 1
2. **Read SCDR**
3. **Or** = 0
4. **Read SCS1**
5. **Read SCDR**

Enhanced Serial Communications Interface (ESCI) Module

14.8.5 ESCI Status Register 2

ESCI status register 2 (SCS2) contains flags to signal these conditions:
- Break character detected
- Incoming data

**BKF — Break Flag Bit**
This clearable, read-only bit is set when the ESCI detects a break character on the RxD pin. In SCS1, the FE and SCRF bits are also set. In 9-bit character transmissions, the R8 bit in SCC3 is cleared. BKF does not generate a CPU interrupt request. Clear BKF by reading SCS2 with BKF set and then reading the SCDR. Once cleared, BKF can become set again only after 1s again appear on the RxD pin followed by another break character. Reset clears the BKF bit.

- 1 = Break character detected
- 0 = No break character detected

**RPF — Reception in Progress Flag Bit**
This read-only bit is set when the receiver detects a 0 during the RT1 time period of the start bit search. RPF does not generate an interrupt request. RPF is reset after the receiver detects false start bits (usually from noise or a baud rate mismatch), or when the receiver detects an idle character. Polling RPF before disabling the ESCI module or entering stop mode can show whether a reception is in progress.

- 1 = Reception in progress
- 0 = No reception in progress

14.8.6 ESCI Data Register

The ESCI data register (SCDR) is the buffer between the internal data bus and the receive and transmit shift registers. Reset has no effect on data in the ESCI data register.

**R7/T7:R0/T0 — Receive/Transmit Data Bits**
Reading address $0018 accesses the read-only received data bits, R7:R0. Writing to address $0018 writes the data to be transmitted, T7:T0. Reset has no effect on the ESCI data register.

**NOTE**
Do not use read-modify-write instructions on the ESCI data register.

MC68HC908GR16 Data Sheet, Rev. 5.0
14.8.7 ESCI Baud Rate Register

The ESCI baud rate register (SCBR) together with the ESCI prescaler register selects the baud rate for both the receiver and the transmitter.

**NOTE**

*There are two prescalers available to adjust the baud rate. One in the ESCI baud rate register and one in the ESCI prescaler register.*

Address: $0019

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>LINT</td>
<td>LNR</td>
<td>SCP1</td>
<td>SCP0</td>
<td>R</td>
<td>SCR2</td>
<td>SCR1</td>
<td>SCR0</td>
</tr>
</tbody>
</table>

**Figure 14-17. ESCI Baud Rate Register (SCBR)**

**LINT — LIN Transmit Enable**

This read/write bit selects the enhanced ESCI features for the local interconnect network (LIN) protocol as shown in Table 14-6.

**LINR — LIN Receiver Bits**

This read/write bit selects the enhanced ESCI features for the local interconnect network (LIN) protocol as shown in Table 14-6.

In LIN (version 1.2 and later) systems, the master node transmits a break character which will appear as 11.05–14.95 dominant bits to the slave node. A data character of 0x00 sent from the master might appear as 7.65–10.35 dominant bit times. This is due to the oscillator tolerance requirement that the slave node must be within ±15% of the master node's oscillator. Because a slave node cannot know if it is running faster or slower than the master node (prior to synchronization), the LINR bit allows the slave node to differentiate between a 0x00 character of 10.35 bits and a break character of 11.05 bits. The break symbol length must be verified in software in any case, but the LINR bit serves as a filter, preventing false detections of break characters that are really 0x00 data characters.

**Table 14-6. ESCI LIN Control Bits**

<table>
<thead>
<tr>
<th>LINT</th>
<th>LINR</th>
<th>M</th>
<th>Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>X</td>
<td>Normal ESCI functionality</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>11-bit break detect enabled for LIN receiver</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>12-bit break detect enabled for LIN receiver</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>13-bit generation enabled for LIN transmitter</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>14-bit generation enabled for LIN transmitter</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>11-bit break detect/13-bit generation enabled for LIN</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>12-bit break detect/14-bit generation enabled for LIN</td>
</tr>
</tbody>
</table>
SCP1 and SCP0 — ESCI Baud Rate Register Prescaler Bits
These read/write bits select the baud rate register prescaler divisor as shown in Table 14-7. Reset clears SCP1 and SCP0.

<table>
<thead>
<tr>
<th>SCP[1:0]</th>
<th>Baud Rate Register Prescaler Divisor (BPD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0</td>
<td>1</td>
</tr>
<tr>
<td>0 1</td>
<td>3</td>
</tr>
<tr>
<td>1 0</td>
<td>4</td>
</tr>
<tr>
<td>1 1</td>
<td>13</td>
</tr>
</tbody>
</table>

SCR2–SCR0 — ESCI Baud Rate Select Bits
These read/write bits select the ESCI baud rate divisor as shown in Table 14-8. Reset clears SCR2–SCR0.

<table>
<thead>
<tr>
<th>SCR[2:1:0]</th>
<th>Baud Rate Divisor (BD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0</td>
<td>1</td>
</tr>
<tr>
<td>0 0 1</td>
<td>2</td>
</tr>
<tr>
<td>0 1 0</td>
<td>4</td>
</tr>
<tr>
<td>0 1 1</td>
<td>8</td>
</tr>
<tr>
<td>1 0 0</td>
<td>16</td>
</tr>
<tr>
<td>1 0 1</td>
<td>32</td>
</tr>
<tr>
<td>1 1 0</td>
<td>64</td>
</tr>
<tr>
<td>1 1 1</td>
<td>128</td>
</tr>
</tbody>
</table>

14.8.8 ESCI Prescaler Register
The ESCI prescaler register (SCPSC) together with the ESCI baud rate register selects the baud rate for both the receiver and the transmitter.

**NOTE**
There are two prescalers available to adjust the baud rate. One in the ESCI baud rate register and one in the ESCI prescaler register.

Address: $0009

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDS2</td>
<td>PDS1</td>
<td>PDS0</td>
<td>PSSB4</td>
<td>PSSB3</td>
<td>PSSB2</td>
<td>PSSB1</td>
<td>PSSB0</td>
</tr>
</tbody>
</table>

Figure 14-18. ESCI Prescaler Register (SCPSC)
PDS2–PDS0 — Prescaler Divisor Select Bits
These read/write bits select the prescaler divisor as shown in Table 14-9. Reset clears PDS2–PDS0.

**NOTE**
The setting of ‘000’ will bypass not only this prescaler but also the prescaler divisor fine adjust (PDFA). It is not recommended to bypass the prescaler while ENSCI is set, because the switching is not glitch free.

Table 14-9. ESCI Prescaler Division Ratio

<table>
<thead>
<tr>
<th>PS[2:1:0]</th>
<th>Prescaler Divisor (PD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0</td>
<td>Bypass this prescaler</td>
</tr>
<tr>
<td>0 0 1</td>
<td>2</td>
</tr>
<tr>
<td>0 1 0</td>
<td>3</td>
</tr>
<tr>
<td>0 1 1</td>
<td>4</td>
</tr>
<tr>
<td>1 0 0</td>
<td>5</td>
</tr>
<tr>
<td>1 0 1</td>
<td>6</td>
</tr>
<tr>
<td>1 1 0</td>
<td>7</td>
</tr>
<tr>
<td>1 1 1</td>
<td>8</td>
</tr>
</tbody>
</table>

PSSB4–PSSB0 — Clock Insertion Select Bits
These read/write bits select the number of clocks inserted in each 32 output cycle frame to achieve more timing resolution on the average prescaler frequency as shown in Table 14-10. Reset clears PSSB4–PSSB0.

Use the following formula to calculate the ESCI baud rate:

Baud rate = \( \frac{\text{Frequency of the SCI clock source}}{64 \times \text{BPD} \times \text{BD} \times (\text{PD} + \text{PDFA})} \)

where:
- Frequency of the SCI clock source = \( f_{\text{Bus}} \) or CGMXCLK (selected by ESCIBDSRC in the CONFIG2 register)
- BPD = Baud rate register prescaler divisor
- BD = Baud rate divisor
- PD = Prescaler divisor
- PDFA = Prescaler divisor fine adjust

Table 14-11 shows the ESCI baud rates that can be generated with a 4.9152-MHz bus frequency.
## Table 14-10. ESCI Prescaler Divisor Fine Adjust

<table>
<thead>
<tr>
<th>PSSB[4:3:2:1:0]</th>
<th>Prescaler Divisor Fine Adjust (PDFA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0 0 0</td>
<td>0/32 = 0</td>
</tr>
<tr>
<td>0 0 0 0 1</td>
<td>1/32 = 0.03125</td>
</tr>
<tr>
<td>0 0 0 1 0</td>
<td>2/32 = 0.0625</td>
</tr>
<tr>
<td>0 0 0 1 1</td>
<td>3/32 = 0.09375</td>
</tr>
<tr>
<td>0 0 1 0 0</td>
<td>4/32 = 0.125</td>
</tr>
<tr>
<td>0 0 1 0 1</td>
<td>5/32 = 0.15625</td>
</tr>
<tr>
<td>0 0 1 1 0</td>
<td>6/32 = 0.1875</td>
</tr>
<tr>
<td>0 0 1 1 1</td>
<td>7/32 = 0.21875</td>
</tr>
<tr>
<td>0 1 0 0 0</td>
<td>8/32 = 0.25</td>
</tr>
<tr>
<td>0 1 0 0 1</td>
<td>9/32 = 0.28125</td>
</tr>
<tr>
<td>0 1 0 1 0</td>
<td>10/32 = 0.3125</td>
</tr>
<tr>
<td>0 1 0 1 1</td>
<td>11/32 = 0.34375</td>
</tr>
<tr>
<td>0 1 1 0 0</td>
<td>12/32 = 0.375</td>
</tr>
<tr>
<td>0 1 1 0 1</td>
<td>13/32 = 0.40625</td>
</tr>
<tr>
<td>0 1 1 1 0</td>
<td>14/32 = 0.4375</td>
</tr>
<tr>
<td>0 1 1 1 1</td>
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<tr>
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<td>16/32 = 0.5</td>
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<tr>
<td>1 0 0 0 1</td>
<td>17/32 = 0.53125</td>
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<tr>
<td>1 0 0 1 0</td>
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<tr>
<td>1 0 0 1 1</td>
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<td>1 1 1 0 1</td>
<td>29/32 = 0.90625</td>
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<tr>
<td>1 1 1 1 0</td>
<td>30/32 = 0.9375</td>
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<tr>
<td>1 1 1 1 1</td>
<td>31/32 = 0.96875</td>
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### Table 14-11. ESCI Baud Rate Selection Examples

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<td>9600</td>
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<tr>
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<td>0 0 0 0 1</td>
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<td>1</td>
<td>0 0 0</td>
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<td>0 0 0</td>
<td>1</td>
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<td>0 0 1</td>
<td>2</td>
<td>9600</td>
</tr>
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<td>XXXXXX</td>
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<td>4</td>
<td>0 1 0</td>
<td>4</td>
<td>4800</td>
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<td>0 1 1</td>
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<td>1 0 0</td>
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<td>1 0 1</td>
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<td>1 1 1</td>
<td>128</td>
<td>46</td>
</tr>
</tbody>
</table>
14.9 ESCI Arbiter

The ESCI module comprises an arbiter module designed to support software for communication tasks as bus arbitration, baud rate recovery and break time detection. The arbiter module consists of an 9-bit counter with 1-bit overflow and control logic. The CPU can control operation mode via the ESCI arbiter control register (SCIACTL).

14.9.1 ESCI Arbiter Control Register

<table>
<thead>
<tr>
<th>AM1 and AM0 — Arbiter Mode Select Bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>These read/write bits select the mode of the arbiter module as shown in Table 14-12. Reset clears AM1 and AM0.</td>
</tr>
</tbody>
</table>

Table 14-12. ESCI Arbiter Selectable Modes

<table>
<thead>
<tr>
<th>AM[1:0]</th>
<th>ESCI Arbiter Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0</td>
<td>Idle / counter reset</td>
</tr>
<tr>
<td>0 1</td>
<td>Bit time measurement</td>
</tr>
<tr>
<td>1 0</td>
<td>Bus arbitration</td>
</tr>
<tr>
<td>1 1</td>
<td>Reserved / do not use</td>
</tr>
</tbody>
</table>

ALOST — Arbitration Lost Flag

This read-only bit indicates loss of arbitration. Clear ALOST by writing a 0 to AM1. Reset clears ALOST.

ACLK — Arbiter Counter Clock Select Bit

This read/write bit selects the arbiter counter clock source. Reset clears ACLK.

1 = Arbiter counter is clocked with one half of the ESCI input clock generated by the ESCI prescaler
0 = Arbiter counter is clocked with the bus clock divided by four

NOTE

For ACLK = 1, the arbiter input clock is driven from the ESCI prescaler. The prescaler can be clocked by either the bus clock or CGMXCLK depending on the state of the ESCIBDSRC bit in CONFIG2.

AFIN— Arbiter Bit Time Measurement Finish Flag

This read-only bit indicates bit time measurement has finished. Clear AFIN by writing any value to SCIACTL. Reset clears AFIN.

1 = Bit time measurement has finished
0 = Bit time measurement not yet finished
ARUN—Arbiter Counter Running Flag
This read-only bit indicates the arbiter counter is running. Reset clears ARUN.
1 = Arbiter counter running
0 = Arbiter counter stopped

AROVFL—Arbiter Counter Overflow Bit
This read-only bit indicates an arbiter counter overflow. Clear AROVFL by writing any value to SCIACTL. Writing 0s to AM1 and AM0 resets the counter keeps it in this idle state. Reset clears AROVFL.
1 = Arbiter counter overflow has occurred
0 = No arbiter counter overflow has occurred

ARD8—Arbiter Counter MSB
This read-only bit is the MSB of the 9-bit arbiter counter. Clear ARD8 by writing any value to SCIACTL. Reset clears ARD8.

14.9.2 ESCI Arbiter Data Register

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARD7</td>
<td>ARD6</td>
<td>ARD5</td>
<td>ARD4</td>
<td>ARD3</td>
<td>ARD2</td>
<td>ARD1</td>
<td>ARD0</td>
</tr>
</tbody>
</table>

Address: $000B

Read: ARD7 ARD6 ARD5 ARD4 ARD3 ARD2 ARD1 ARD0
Write: 0 0 0 0 0 0 0 0
Reset: 0 0 0 0 0 0 0 0

= Unimplemented

Figure 14-20. ESCI Arbiter Data Register (SCIADAT)

ARD7–ARD0 — Arbiter Least Significant Counter Bits
These read-only bits are the eight LSBs of the 9-bit arbiter counter. Clear ARD7–ARD0 by writing any value to SCIACTL. Writing 0s to AM1 and AM0 permanently resets the counter and keeps it in this idle state. Reset clears ARD7–ARD0.

14.9.3 Bit Time Measurement
Two bit time measurement modes, described here, are available according to the state of ACLK.

1. ACLK = 0 — The counter is clocked with one quarter of the bus clock. The counter is started when a falling edge on the RxD pin is detected. The counter will be stopped on the next falling edge. ARUN is set while the counter is running, AFIN is set on the second falling edge on RxD (for instance, the counter is stopped). This mode is used to recover the received baud rate. See Figure 14-21.

2. ACLK = 1 — The counter is clocked with one half of the ESCI input clock generated by the ESCI prescaler. The counter is started when a 0 is detected on RxD (see Figure 14-22). A 0 on RxD on enabling the bit time measurement with ACLK = 1 leads to immediate start of the counter (see Figure 14-23). The counter will be stopped on the next rising edge of RxD. This mode is used to measure the length of a received break.
14.9.4 Arbitration Mode

If AM[1:0] is set to 10, the arbiter module operates in arbitration mode. On every rising edge of SCI_TxD (output of the ESCI module, internal chip signal), the counter is started. When the counter reaches $38 (ACLK = 0) or $08 (ACLK = 1), RxD is statically sensed. If in this case, RxD is sensed low (for example, another bus is driving the bus dominant) ALOST is set. As long as ALOST is set, the TxD pin is forced to 1, resulting in a seized transmission.

If SCI_TxD is sensed 0 without having sensed a 0 before on RxD, the counter will be reset, arbitration operation will be restarted after the next rising edge of SCI_TxD.
Chapter 15  
System Integration Module (SIM)  

15.1 Introduction  
This section describes the system integration module (SIM). Together with the central processor unit (CPU), the SIM controls all microcontroller unit (MCU) activities. A block diagram of the SIM is shown in Figure 15-2. Table 15-1 is a summary of the SIM input/output (I/O) registers. The SIM is a system state controller that coordinates CPU and exception timing. 

The SIM is responsible for:  
- Bus clock generation and control for CPU and peripherals:  
  - Stop/wait/reset/break entry and recovery  
  - Internal clock control  
- Master reset control, including power-on reset (POR) and computer operating properly (COP) timeout  
- Interrupt control:  
  - Acknowledge timing  
  - Arbitration control timing  
  - Vector address generation  
- CPU enable/disable timing  
- Modular architecture expandable to 128 interrupt sources 

Table 15-1 shows the internal signal names used in this section. 

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CGMXCLK</td>
<td>Buffered version of OSC1 from clock generator module (CGM)</td>
</tr>
<tr>
<td>CGMVCLK</td>
<td>PLL output</td>
</tr>
<tr>
<td>CGMOUT</td>
<td>PLL-based or OSC1-based clock output from CGM module (Bus clock = CGMOUT divided by two)</td>
</tr>
<tr>
<td>IAB</td>
<td>Internal address bus</td>
</tr>
<tr>
<td>IDB</td>
<td>Internal data bus</td>
</tr>
<tr>
<td>PORRST</td>
<td>Signal from the power-on reset module to the SIM</td>
</tr>
<tr>
<td>IRST</td>
<td>Internal reset signal</td>
</tr>
<tr>
<td>R/W</td>
<td>Read/write signal</td>
</tr>
</tbody>
</table>
Figure 15-1. Block Diagram Highlight SIM Block and Pins
15.2 SIM Bus Clock Control and Generation

The bus clock generator provides system clock signals for the CPU and peripherals on the MCU. The system clocks are generated from an incoming clock, CGMOUT, as shown in Figure 15-4. This clock originates from either an external oscillator or from the on-chip PLL.

15.2.1 Bus Timing

In user mode, the internal bus frequency is either the crystal oscillator output (CGMXCLK) divided by four or the PLL output (CGMVCLK) divided by four.

15.2.2 Clock Startup from POR or LVI Reset

When the power-on reset module or the low-voltage inhibit module generates a reset, the clocks to the CPU and peripherals are inactive and held in an inactive phase until after the 4096 CGMXCLK cycle POR timeout has completed. The RST pin is driven low by the SIM during this entire period. The IBUS clocks start upon completion of the timeout.
## System Integration Module (SIM)

### Figure 15-3. SIM I/O Register Summary

<table>
<thead>
<tr>
<th>Addr.</th>
<th>Register Name</th>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
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<td>$FE00</td>
<td>Break Status Register (BSR)</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>SBSW</td>
<td>R</td>
</tr>
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<td></td>
<td><strong>Note (1)</strong></td>
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<td>0</td>
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<tr>
<td></td>
<td><strong>Reset:</strong></td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<td></td>
<td><strong>1. Writing a 0 clears SBSW.</strong></td>
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<tr>
<td>$FE01</td>
<td>SIM Reset Status Register (SRSR)</td>
<td>POR</td>
<td>PIN</td>
<td>COP</td>
<td>ILOP</td>
<td>ILAD</td>
<td>MODRST</td>
<td>LVI</td>
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<td></td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td><strong>Write:</strong></td>
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<td></td>
<td></td>
<td></td>
<td>0</td>
<td></td>
</tr>
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<td>$FE03</td>
<td>Break Flag Control Register (BFCR)</td>
<td>BCFE</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
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<tr>
<td></td>
<td><strong>Read:</strong></td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$FE04</td>
<td>Interrupt Status Register 1 (INT1)</td>
<td>IF6</td>
<td>IF5</td>
<td>IF4</td>
<td>IF3</td>
<td>IF2</td>
<td>IF1</td>
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<td>0</td>
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<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
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<td>Interrupt Status Register 2 (INT2)</td>
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<td>IF13</td>
<td>IF12</td>
<td>IF11</td>
<td>IF10</td>
<td>IF9</td>
<td>IF8</td>
<td>IF7</td>
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<td>R</td>
<td>R</td>
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<td>0</td>
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<td>$FE06</td>
<td>Interrupt Status Register 3 (INT3)</td>
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<td>0</td>
<td>IF20</td>
<td>IF19</td>
<td>IF18</td>
<td>IF17</td>
<td>IF16</td>
<td>IF15</td>
</tr>
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<td></td>
<td><strong>Read:</strong></td>
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<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
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<td><strong>Write:</strong></td>
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<td>0</td>
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</tr>
</tbody>
</table>

= Unimplemented  R = Reserved

### Figure 15-4. System Clock Signals

---

**MC68HC908GR16 Data Sheet, Rev. 5.0**

Freescale Semiconductor
15.2.3 Clocks in Stop Mode and Wait Mode

Upon exit from stop mode by an interrupt or reset, the SIM allows CGMXCLK to clock the SIM counter. The CPU and peripheral clocks do not become active until after the stop delay timeout. This timeout is selectable as 4096 or 32 CGMXCLK cycles. See 15.6.2 Stop Mode.

In wait mode, the CPU clocks are inactive. The SIM also produces two sets of clocks for other modules. Refer to the wait mode subsection of each module to see if the module is active or inactive in wait mode. Some modules can be programmed to be active in wait mode.

15.3 Reset and System Initialization

The MCU has these reset sources:
- Power-on reset module (POR)
- External reset pin (RST)
- Computer operating properly module (COP)
- Low-voltage inhibit module (LVI)
- Illegal opcode
- Illegal address
- Forced monitor mode entry reset (MODRST)

All of these resets produce the vector $FFFE:$FFFF ($FEFE:$FEFF in monitor mode) and assert the internal reset signal (IRST). IRST causes all registers to be returned to their default values and all modules to be returned to their reset states.

An internal reset clears the SIM counter (see 15.4 SIM Counter), but an external reset does not. Each of the resets sets a corresponding bit in the SIM reset status register (SRSR). See 15.7 SIM Registers.

15.3.1 External Pin Reset

The RST pin circuit includes an internal pullup device. Pulling the asynchronous RST pin low halts all processing. The PIN bit of the SIM reset status register (SRSR) is set as long as RST is held low for a minimum of 67 CGMXCLK cycles, assuming that neither the POR nor the LVI was the source of the reset. See Table 15-2 for details. Figure 15-5 shows the relative timing.

<table>
<thead>
<tr>
<th>Reset Type</th>
<th>Number of Cycles Required to Set PIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>POR/LVI</td>
<td>4163 (4096 + 64 + 3)</td>
</tr>
<tr>
<td>All others</td>
<td>67 (64 + 3)</td>
</tr>
</tbody>
</table>

Figure 15-5. External Reset Timing
15.3.2 Active Resets from Internal Sources

All internal reset sources actively pull the RST pin low for 32 CGMXCLK cycles to allow resetting of external peripherals. The internal reset signal IRST continues to be asserted for an additional 32 cycles. See Figure 15-6. An internal reset can be caused by an illegal address, illegal opcode, COP timeout, LVI, or POR. See Figure 15-7.

NOTE

For LVI or POR resets, the SIM cycles through 4096 + 32 CGMXCLK cycles during which the SIM forces the RST pin low. The internal reset signal then follows the sequence from the falling edge of RST shown in Figure 15-6.

The COP reset is asynchronous to the bus clock.

The active reset feature allows the part to issue a reset to peripherals and other chips within a system built around the MCU.

15.3.2.1 Power-On Reset

When power is first applied to the MCU, the power-on reset module (POR) generates a pulse to indicate that power-on has occurred. The external reset pin (RST) is held low while the SIM counter counts out 4096 + 32 CGMXCLK cycles. Thirty-two CGMXCLK cycles later, the CPU and memories are released from reset to allow the reset vector sequence to occur.

At power-on, these events occur:

- A POR pulse is generated.
- The internal reset signal is asserted.
- The SIM enables CGMOUT.
- Internal clocks to the CPU and modules are held inactive for 4096 CGMXCLK cycles to allow stabilization of the oscillator.
- The RST pin is driven low during the oscillator stabilization time.
- The POR bit of the SIM reset status register (SRSR) is set and all other bits in the register are cleared.
15.3.2.2 **Computer Operating Properly (COP) Reset**

An input to the SIM is reserved for the COP reset signal. The overflow of the COP counter causes an internal reset and sets the COP bit in the SIM reset status register (SRSR). The SIM actively pulls down the $RST$ pin for all internal reset sources.

The COP module is disabled if the $RST$ pin or the $IRQ$ pin is held at $V_{TST}$ while the MCU is in monitor mode. The COP module can be disabled only through combinational logic conditioned with the high voltage signal on the $RST$ or the $IRQ$ pin. This prevents the COP from becoming disabled as a result of external noise. During a break state, $V_{TST}$ on the $RST$ pin disables the COP module.

15.3.2.3 **Illegal Opcode Reset**

The SIM decodes signals from the CPU to detect illegal instructions. An illegal instruction sets the ILOP bit in the SIM reset status register (SRSR) and causes a reset.

If the stop enable bit, STOP, in the mask option register is 0, the SIM treats the STOP instruction as an illegal opcode and causes an illegal opcode reset. The SIM actively pulls down the $RST$ pin for all internal reset sources.

15.3.2.4 **Illegal Address Reset**

An opcode fetch from an unmapped address generates an illegal address reset. The SIM verifies that the CPU is fetching an opcode prior to asserting the ILAD bit in the SIM reset status register (SRSR) and resetting the MCU. A data fetch from an unmapped address does not generate a reset. The SIM actively pulls down the $RST$ pin for all internal reset sources.

15.3.2.5 **Low-Voltage Inhibit (LVI) Reset**

The low-voltage inhibit module (LVI) asserts its output to the SIM when the $V_{DD}$ voltage falls to the $LV_{TRIPF}$ voltage. The LVI bit in the SIM reset status register (SRSR) is set, and the external reset pin ($RST$) is held low while the SIM counter counts out $4096 + 32$ CGMXCLK cycles.
Thirty-two CGMXCLK cycles later, the CPU is released from reset to allow the reset vector sequence to occur. The SIM actively pulls down the RST pin for all internal reset sources.

15.3.2.6 Monitor Mode Entry Module Reset (MODRST)

The monitor mode entry module reset (MODRST) asserts its output to the SIM when monitor mode is entered in the condition where the reset vectors are erased ($FF) (see 19.3.1.1 Normal Monitor Mode). When MODRST gets asserted, an internal reset occurs. The SIM actively pulls down the RST pin for all internal reset sources.

15.4 SIM Counter

The SIM counter is used by the power-on reset module (POR) and in stop mode recovery to allow the oscillator time to stabilize before enabling the internal bus (IBUS) clocks. The SIM counter is 13 bits long.

15.4.1 SIM Counter During Power-On Reset

The power-on reset module (POR) detects power applied to the MCU. At power-on, the POR circuit asserts the signal PORRST. Once the SIM is initialized, it enables the clock generation module (CGM) to drive the bus clock state machine.

15.4.2 SIM Counter During Stop Mode Recovery

The SIM counter also is used for stop mode recovery. The STOP instruction clears the SIM counter. After an interrupt, break, or reset, the SIM senses the state of the short stop recovery bit, SSREC, in the mask option register. If the SSREC bit is a 1, then the stop recovery is reduced from the normal delay of 4096 CGMXCLK cycles down to 32 CGMXCLK cycles. This is ideal for applications using canned oscillators that do not require long startup times from stop mode. External crystal applications should use the full stop recovery time, that is, with SSREC cleared.

15.4.3 SIM Counter and Reset States

External reset has no effect on the SIM counter. See 15.6.2 Stop Mode for details. The SIM counter is free-running after all reset states. See 15.3.2 Active Resets from Internal Sources for counter control and internal reset recovery sequences.

15.5 Exception Control

Normal, sequential program execution can be changed in three different ways:

- Interrupts:
  - Maskable hardware CPU interrupts
  - Non-maskable software interrupt instruction (SWI)
- Reset
- Break interrupts
15.5.1 Interrupts

At the beginning of an interrupt, the CPU saves the CPU register contents on the stack and sets the interrupt mask (I bit) to prevent additional interrupts. At the end of an interrupt, the RTI instruction recovers the CPU register contents from the stack so that normal processing can resume. Figure 15-9 shows interrupt entry timing. Figure 15-10 shows interrupt recovery timing.

Interrupts are latched, and arbitration is performed in the SIM at the start of interrupt processing. The arbitration result is a constant that the CPU uses to determine which vector to fetch. Once an interrupt is latched by the SIM, no other interrupt can take precedence, regardless of priority, until the latched interrupt is serviced (or the I bit is cleared). See Figure 15-11.

![Figure 15-9. Interrupt Entry Timing](image)

![Figure 15-10. Interrupt Recovery Timing](image)
15.5.1.1 Hardware Interrupts

A hardware interrupt does not stop the current instruction. Processing of a hardware interrupt begins after completion of the current instruction. When the current instruction is complete, the SIM checks all pending hardware interrupts. If interrupts are not masked (I bit clear in the condition code register) and if the corresponding interrupt enable bit is set, the SIM proceeds with interrupt processing; otherwise, the next instruction is fetched and executed.

**Figure 15-11. Interrupt Processing**
If more than one interrupt is pending at the end of an instruction execution, the highest priority interrupt is serviced first. Figure 15-12 demonstrates what happens when two interrupts are pending. If an interrupt is pending upon exit from the original interrupt service routine, the pending interrupt is serviced before the LDA instruction is executed.

![Diagram of interrupt recognition example]

**Figure 15-12. Interrupt Recognition Example**

The LDA opcode is prefetched by both the INT1 and INT2 RTI instructions. However, in the case of the INT1 RTI prefetch, this is a redundant operation.

**NOTE**

To maintain compatibility with the M6805 Family, the H register is not pushed on the stack during interrupt entry. If the interrupt service routine modifies the H register or uses the indexed addressing mode, software should save the H register and then restore it prior to exiting the routine.

### 15.5.1.2 SWI Instruction

The SWI instruction is a non-maskable instruction that causes an interrupt regardless of the state of the interrupt mask (I bit) in the condition code register.

**NOTE**

A software interrupt pushes PC onto the stack. A software interrupt does not push PC – 1, as a hardware interrupt does.

### 15.5.1.3 Interrupt Status Registers

The flags in the interrupt status registers identify maskable interrupt sources. Table 15-3 summarizes the interrupt sources and the interrupt status register flags that they set. The interrupt status registers can be useful for debugging.
### Table 15-3. Interrupt Sources

<table>
<thead>
<tr>
<th>Priority</th>
<th>Interrupt Source</th>
<th>Interrupt Status Register Flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highest</td>
<td>Reset</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>SWI instruction</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>IRQ pin</td>
<td>I1</td>
</tr>
<tr>
<td></td>
<td>CGM clock monitor</td>
<td>I2</td>
</tr>
<tr>
<td></td>
<td>TIM1 channel 0</td>
<td>I3</td>
</tr>
<tr>
<td></td>
<td>TIM1 channel 1</td>
<td>I4</td>
</tr>
<tr>
<td></td>
<td>TIM1 overflow</td>
<td>I5</td>
</tr>
<tr>
<td></td>
<td>TIM2 channel 0</td>
<td>I6</td>
</tr>
<tr>
<td></td>
<td>TIM2 channel 1</td>
<td>I7</td>
</tr>
<tr>
<td></td>
<td>TIM2 overflow</td>
<td>I8</td>
</tr>
<tr>
<td></td>
<td>SPI receiver full</td>
<td>I9</td>
</tr>
<tr>
<td></td>
<td>SPI transmitter empty</td>
<td>I10</td>
</tr>
<tr>
<td></td>
<td>SCI receive error</td>
<td>I11</td>
</tr>
<tr>
<td></td>
<td>SCI receive</td>
<td>I12</td>
</tr>
<tr>
<td></td>
<td>SCI transmit</td>
<td>I13</td>
</tr>
<tr>
<td></td>
<td>Keyboard</td>
<td>I14</td>
</tr>
<tr>
<td>Lowest</td>
<td>ADC conversion complete</td>
<td>I15</td>
</tr>
<tr>
<td></td>
<td>Timebase module</td>
<td>I16</td>
</tr>
</tbody>
</table>

**Interrupt Status Register 1**

Address: $FE04

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read</td>
<td>I6</td>
<td>I5</td>
<td>I4</td>
<td>I3</td>
<td>I2</td>
<td>I1</td>
<td>0</td>
</tr>
<tr>
<td>Write</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Reset</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

![Figure 15-13. Interrupt Status Register 1 (INT1)](image)

**I6–I1 — Interrupt Flags 1–6**

These flags indicate the presence of interrupt requests from the sources shown in Table 15-3.

- 1 = Interrupt request present
- 0 = No interrupt request present

**Bit 0 and Bit 1 — Always read 0**
Interrupt Status Register 2

Address: $FE05

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read:</td>
<td>I14</td>
<td>I13</td>
<td>I12</td>
<td>I11</td>
<td>I10</td>
<td>I9</td>
<td>I8</td>
</tr>
<tr>
<td>Write:</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Reset:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 15-14. Interrupt Status Register 2 (INT2)

I14–I7 — Interrupt Flags 14–7
These flags indicate the presence of interrupt requests from the sources shown in Table 15-3.
1 = Interrupt request present
0 = No interrupt request present

Interrupt Status Register 3

Address: $FE06

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read:</td>
<td>0</td>
<td>0</td>
<td>I20</td>
<td>I19</td>
<td>I18</td>
<td>I17</td>
<td>I16</td>
</tr>
<tr>
<td>Write:</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Reset:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 15-15. Interrupt Status Register 3 (INT3)

| Bits 7–6 — Always read 0 |
| I20–I15 — Interrupt Flags 20–15 |
| These flags indicate the presence of an interrupt request from the source shown in Table 15-3. |
| 1 = Interrupt request present |
| 0 = No interrupt request present |

15.5.2 Reset
All reset sources always have equal and highest priority and cannot be arbitrated.

15.5.3 Break Interrupts
The break module can stop normal program flow at a software-programmable break point by asserting its break interrupt output (see Chapter 18 Timer Interface Module (TIM)). The SIM puts the CPU into the break state by forcing it to the SWI vector location. Refer to the break interrupt subsection of each module to see how each module is affected by the break state.

15.5.4 Status Flag Protection in Break Mode
The SIM controls whether status flags contained in other modules can be cleared during break mode. The user can select whether flags are protected from being cleared by properly initializing the break clear flag enable bit (BCFE) in the SIM break flag control register (SBFCR).

Protecting flags in break mode ensures that set flags will not be cleared while in break mode. This protection allows registers to be freely read and written during break mode without losing status flag information.
Setting the BCFE bit enables the clearing mechanisms. Once cleared in break mode, a flag remains cleared even when break mode is exited. Status flags with a 2-step clearing mechanism — for example, a read of one register followed by the read or write of another — are protected, even when the first step is accomplished prior to entering break mode. Upon leaving break mode, execution of the second step will clear the flag as normal.

### 15.6 Low-Power Modes

Executing the WAIT or STOP instruction puts the MCU in a low power-consumption mode for standby situations. The SIM holds the CPU in a non-clocked state. The operation of each of these modes is described in the following subsections. Both STOP and WAIT clear the interrupt mask (I) in the condition code register, allowing interrupts to occur.

#### 15.6.1 Wait Mode

In wait mode, the CPU clocks are inactive while the peripheral clocks continue to run. Figure 15-16 shows the timing for wait mode entry.

A module that is active during wait mode can wakeup the CPU with an interrupt if the interrupt is enabled. Stacking for the interrupt begins one cycle after the WAIT instruction during which the interrupt occurred. In wait mode, the CPU clocks are inactive. Refer to the wait mode subsection of each module to see if the module is active or inactive in wait mode. Some modules can be programmed to be active in wait mode.

Wait mode also can be exited by a reset (or break in emulation mode). A break interrupt during wait mode sets the SIM break stop/wait bit, SBSW, in the SIM break status register (SBSR). If the COP disable bit, COPD, in the mask option register is 0, then the computer operating properly module (COP) is enabled and remains active in wait mode.

![Figure 15-16. Wait Mode Entry Timing](image)

**Figure 15-16. Wait Mode Entry Timing**

Figure 15-17 and Figure 15-18 show the timing for WAIT recovery.

![Figure 15-17. Wait Recovery from Interrupt](image)

**Figure 15-17. Wait Recovery from Interrupt**
15.6.2 Stop Mode

In stop mode, the SIM counter is reset and the system clocks are disabled. An interrupt request from a module can cause an exit from stop mode. Stacking for interrupts begins after the selected stop recovery time has elapsed. Reset also causes an exit from stop mode.

The SIM disables the clock generator module outputs (CGMOUT and CGMXCLK) in stop mode, stopping the CPU and peripherals. Stop recovery time is selectable using the SSREC bit in the mask option register (MOR). If SSREC is set, stop recovery is reduced from the normal delay of 4096 CGMXCLK cycles down to 32. This is ideal for applications using canned oscillators that do not require long startup times from stop mode.

**NOTE**

*External crystal applications should use the full stop recovery time by clearing the SSREC bit.*

The SIM counter is held in reset from the execution of the STOP instruction until the beginning of stop recovery. It is then used to time the recovery period. Figure 15-19 shows stop mode entry timing. Figure 15-20 shows stop mode recovery time from interrupt.

**NOTE**

*To minimize stop current, all pins configured as inputs should be driven to a 1 or 0.*
15.7 SIM Registers

The SIM has three memory-mapped registers. Table 15-4 shows the mapping of these registers.

Table 15-4. SIM Registers

<table>
<thead>
<tr>
<th>Address</th>
<th>Register</th>
<th>Access Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>$FE00</td>
<td>BSR</td>
<td>User</td>
</tr>
<tr>
<td>$FE01</td>
<td>SRSR</td>
<td>User</td>
</tr>
<tr>
<td>$FE03</td>
<td>BFCR</td>
<td>User</td>
</tr>
</tbody>
</table>

15.7.1 Break Status Register

The break status register (BSR) contains a flag to indicate that a break caused an exit from wait mode. This register is only used in emulation mode.

Address: $FE00

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read:</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>SBSW</td>
</tr>
<tr>
<td>Write:</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
<tr>
<td>Reset:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

= Reserved

1. Writing a 0 clears SBSW.

Figure 15-21. Break Status Register (BSR)

SBSW — SIM Break Stop/Wait

SBSW can be read within the break state SWI routine. The user can modify the return address on the stack by subtracting one from it.

1 = Wait mode was exited by break interrupt.
0 = Wait mode was not exited by break interrupt.
15.7.2 SIM Reset Status Register

This register contains seven flags that show the source of the last reset provided all previous reset status bits have been cleared. Clear the SIM reset status register by reading it. A power-on reset sets the POR bit and clears all other bits in the register.

Address: $FE01

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read:</td>
<td>POR</td>
<td>PIN</td>
<td>COP</td>
<td>ILOP</td>
<td>ILAD</td>
<td>MODRST</td>
<td>LVI</td>
</tr>
<tr>
<td>Write:</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Reset:</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 15-22. SIM Reset Status Register (SRSR)

POR — Power-On Reset Bit
1 = Last reset caused by POR circuit
0 = Read of SRSR

PIN — External Reset Bit
1 = Last reset caused by external reset pin (RST)
0 = POR or read of SRSR

COP — Computer Operating Properly Reset Bit
1 = Last reset caused by COP counter
0 = POR or read of SRSR

ILOP — Illegal Opcode Reset Bit
1 = Last reset caused by an illegal opcode
0 = POR or read of SRSR

ILAD — Illegal Address Reset Bit (opcode fetches only)
1 = Last reset caused by an opcode fetch from an illegal address
0 = POR or read of SRSR

MODRST — Monitor Mode Entry Module Reset Bit
1 = Last reset caused by monitor mode entry when vector locations $FFFE and $FFFF are $FF after POR while IRQ = VDD
0 = POR or read of SRSR

LVI — Low-Voltage Inhibit Reset Bit
1 = Last reset caused by the LVI circuit
0 = POR or read of SRSR
15.7.3 Break Flag Control Register

The break control register (BFCR) contains a bit that enables software to clear status bits while the MCU is in a break state.

BCFE — Break Clear Flag Enable Bit

This read/write bit enables software to clear status bits by accessing status registers while the MCU is in a break state. To clear status bits during the break state, the BCFE bit must be set.

1 = Status bits clearable during break
0 = Status bits not clearable during break

Address: $FE03

Read: BCFE R R R R R R R

Write: BCFE

Reset: 0

= Reserved

Figure 15-23. Break Flag Control Register (BFCR)
Chapter 16
Serial Peripheral Interface (SPI) Module

16.1 Introduction
This section describes the serial peripheral interface (SPI) module, which allows full-duplex, synchronous, serial communications with peripheral devices.

16.2 Features
Features of the SPI module include:
- Full-duplex operation
- Master and slave modes
- Double-buffered operation with separate transmit and receive registers
- Four master mode frequencies (maximum = bus frequency ÷ 2)
- Maximum slave mode frequency = bus frequency
- Serial clock with programmable polarity and phase
- Two separately enabled interrupts:
  - SPRF (SPI receiver full)
  - SPTE (SPI transmitter empty)
- Mode fault error flag with CPU interrupt capability
- Overflow error flag with CPU interrupt capability
- Programmable wired-OR mode
- I²C (inter-integrated circuit) compatibility
- I/O (input/output) port bit(s) software configurable with pullup device(s) if configured as input port bit(s)

16.3 Pin Name Conventions
The text that follows describes the SPI. The SPI I/O pin names are SS (slave select), SPSCK (SPI serial clock), CGND (clock ground), MOSI (master out slave in), and MISO (master in/slave out). The SPI shares four I/O pins with four parallel I/O ports.

The full names of the SPI I/O pins are shown in Table 16-1. The generic pin names appear in the text that follows.
Figure 16-1. Block Diagram Highlighting SPI Block and Pins

<table>
<thead>
<tr>
<th>SPI Generic Pin Names:</th>
<th>MISO</th>
<th>MOSI</th>
<th>SS</th>
<th>SPSCK</th>
<th>CGND</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full SPI Pin Names:</td>
<td>SPI</td>
<td>PTD1/MISO</td>
<td>PTD2/MOSI</td>
<td>PTD0/SS</td>
<td>PTD3/SPSCK</td>
</tr>
</tbody>
</table>

1. Ports are software configurable with pullup device if input port.
2. Higher current drive port pins
3. Pin contains integrated pullup device
16.4 Functional Description

Figure 16-2 summarizes the SPI I/O registers and Figure 16-3 shows the structure of the SPI module. The SPI module allows full-duplex, synchronous, serial communication between the MCU and peripheral devices, including other MCUs. Software can poll the SPI status flags or SPI operation can be interrupt driven.

If a port bit is configured for input, then an internal pullup device may be enabled for that port bit. See 12.4.3 Port C Input Pullup Enable Register.

The following paragraphs describe the operation of the SPI module.

### 16.4.1 Master Mode

The SPI operates in master mode when the SPI master bit, SPMSTR, is set.

**NOTE**

Configure the SPI modules as master or slave before enabling them. Enable the master SPI before enabling the slave SPI. Disable the slave SPI before disabling the master SPI. See 16.13.1 SPI Control Register.

Only a master SPI module can initiate transmissions. Software begins the transmission from a master SPI module by writing to the transmit data register. If the shift register is empty, the byte immediately transfers to the shift register, setting the SPI transmitter empty bit, SPTE. The byte begins shifting out on the MOSI pin under the control of the serial clock. See Figure 16-4.

The SPR1 and SPR0 bits control the baud rate generator and determine the speed of the shift register. (See 16.13.2 SPI Status and Control Register.) Through the SPSCK pin, the baud rate generator of the master also controls the shift register of the slave peripheral.
Figure 16-3. SPI Module Block Diagram

Figure 16-4. Full-Duplex Master-Slave Connections
As the byte shifts out on the MOSI pin of the master, another byte shifts in from the slave on the master’s MISO pin. The transmission ends when the receiver full bit, SPRF, becomes set. At the same time that SPRF becomes set, the byte from the slave transfers to the receive data register. In normal operation, SPRF signals the end of a transmission. Software clears SPRF by reading the SPI status and control register with SPRF set and then reading the SPI data register. Writing to the SPI data register clears the SPTE bit.

16.4.2 Slave Mode

The SPI operates in slave mode when the SPMSTR bit is clear. In slave mode, the SPSCK pin is the input for the serial clock from the master MCU. Before a data transmission occurs, the SS pin of the slave SPI must be at 0. SS must remain low until the transmission is complete. See 16.7.2 Mode Fault Error.

In a slave SPI module, data enters the shift register under the control of the serial clock from the master SPI module. After a byte enters the shift register of a slave SPI, it transfers to the receive data register, and the SPRF bit is set. To prevent an overflow condition, slave software then must read the receive data register before another full byte enters the shift register.

The maximum frequency of the SPSCK for an SPI configured as a slave is the bus clock speed (which is twice as fast as the fastest master SPSCK clock that can be generated). The frequency of the SPSCK for an SPI configured as a slave does not have to correspond to any SPI baud rate. The baud rate only controls the speed of the SPSCK generated by an SPI configured as a master. Therefore, the frequency of the SPSCK for an SPI configured as a slave can be any frequency less than or equal to the bus speed.

When the master SPI starts a transmission, the data in the slave shift register begins shifting out on the MISO pin. The slave can load its shift register with a new byte for the next transmission by writing to its transmit data register. The slave must write to its transmit data register at least one bus cycle before the master starts the next transmission. Otherwise, the byte already in the slave shift register shifts out on the MISO pin. Data written to the slave shift register during a transmission remains in a buffer until the end of the transmission.

When the clock phase bit (CPHA) is set, the first edge of SPSCK starts a transmission. When CPHA is clear, the falling edge of SS starts a transmission. See 16.5 Transmission Formats.

NOTE
SPSCK must be in the proper idle state before the slave is enabled to prevent SPSCK from appearing as a clock edge.

16.5 Transmission Formats

During an SPI transmission, data is simultaneously transmitted (shifted out serially) and received (shifted in serially). A serial clock synchronizes shifting and sampling on the two serial data lines. A slave select line allows selection of an individual slave SPI device; slave devices that are not selected do not interfere with SPI bus activities. On a master SPI device, the slave select line can optionally be used to indicate multiple-master bus contention.

16.5.1 Clock Phase and Polarity Controls

Software can select any of four combinations of serial clock (SPSCK) phase and polarity using two bits in the SPI control register (SPCR). The clock polarity is specified by the CPOL control bit, which selects an active high or low clock and has no significant effect on the transmission format.
The clock phase (CPHA) control bit selects one of two fundamentally different transmission formats. The clock phase and polarity should be identical for the master SPI device and the communicating slave device. In some cases, the phase and polarity are changed between transmissions to allow a master device to communicate with peripheral slaves having different requirements.

NOTE
Before writing to the CPOL bit or the CPHA bit, disable the SPI by clearing the SPI enable bit (SPE).

16.5.2 Transmission Format When CPHA = 0

Figure 16-5 shows an SPI transmission in which CPHA is 0. The figure should not be used as a replacement for data sheet parametric information.

Two waveforms are shown for SPSCK: one for CPOL = 0 and another for CPOL = 1. The diagram may be interpreted as a master or slave timing diagram since the serial clock (SPSCK), master in/slave out (MISO), and master out/slave in (MOSI) pins are directly connected between the master and the slave. The MISO signal is the output from the slave, and the MOSI signal is the output from the master. The SS line is the slave select input to the slave. The slave SPI drives its MISO output only when its slave select input (SS) is at 0, so that only the selected slave drives to the master. The SS pin of the master is not shown but is assumed to be inactive. The SS pin of the master must be high or must be reconfigured as general-purpose I/O not affecting the SPI. (See 16.7.2 Mode Fault Error.) When CPHA = 0, the first SPSCK edge is the MSB capture strobe. Therefore, the slave must begin driving its data before the first SPSCK edge, and a falling edge on the SS pin is used to start the slave data transmission. The slave’s SS pin must be toggled back to high and then low again between each byte transmitted as shown in Figure 16-6.

When CPHA = 0 for a slave, the falling edge of SS indicates the beginning of the transmission. This causes the SPI to leave its idle state and begin driving the MISO pin with the MSB of its data. Once the transmission begins, no new data is allowed into the shift register from the transmit data register. Therefore, the SPI data register of the slave must be loaded with transmit data before the falling edge of SS. Any data written after the falling edge is stored in the transmit data register and transferred to the shift register after the current transmission.
16.5.3 Transmission Format When CPHA = 1

Figure 16-7 shows an SPI transmission in which CPHA is 1. The figure should not be used as a replacement for data sheet parametric information. Two waveforms are shown for SPSCK: one for CPOL = 0 and another for CPOL = 1. The diagram may be interpreted as a master or slave timing diagram since the serial clock (SPSCK), master in/slave out (MISO), and master out/slave in (MOSI) pins are directly connected between the master and the slave. The MISO signal is the output from the slave, and the MOSI signal is the output from the master. The SS line is the slave select input to the slave. The slave SPI drives its MISO output only when its slave select input (SS) is at 0, so that only the selected slave drives to the master. The SS pin of the master is not shown but is assumed to be inactive. The SS pin of the master must be high or must be reconfigured as general-purpose I/O not affecting the SPI. (See 16.7.2 Mode Fault Error.) When CPHA = 1, the master begins driving its MOSI pin on the first SPSCK edge. Therefore, the slave uses the first SPSCK edge as a start transmission signal. The SS pin can remain low between transmissions. This format may be preferable in systems having only one master and only one slave driving the MISO data line.

When CPHA = 1 for a slave, the first edge of the SPSCK indicates the beginning of the transmission. This causes the SPI to leave its idle state and begin driving the MISO pin with the MSB of its data. Once the transmission begins, no new data is allowed into the shift register from the transmit data register. Therefore, the SPI data register of the slave must be loaded with transmit data before the first edge of SPSCK. Any data written after the first edge is stored in the transmit data register and transferred to the shift register after the current transmission.

16.5.4 Transmission Initiation Latency

When the SPI is configured as a master (SPMSTR = 1), writing to the SPDR starts a transmission. CPHA has no effect on the delay to the start of the transmission, but it does affect the initial state of the SPSCK.
signal. When CPHA = 0, the SPSCK signal remains inactive for the first half of the first SPSCK cycle. When CPHA = 1, the first SPSCK cycle begins with an edge on the SPSCK line from its inactive to its active level. The SPI clock rate (selected by SPR1:SPR0) affects the delay from the write to SPDR and the start of the SPI transmission. (See Figure 16-8.) The internal SPI clock in the master is a free-running derivative of the internal MCU clock. To conserve power, it is enabled only when both the SPE and SPMSTR bits are set. SPSCK edges occur halfway through the low time of the internal MCU clock. Since the SPI clock is free-running, it is uncertain where the write to the SPDR occurs relative to the slower SPSCK. This uncertainty causes the variation in the initiation delay shown in Figure 16-8. This delay is no longer than a single SPI bit time. That is, the maximum delay is two MCU bus cycles for DIV2, eight MCU bus cycles for DIV8, 32 MCU bus cycles for DIV32, and 128 MCU bus cycles for DIV128.

![Figure 16-8. Transmission Start Delay (Master)](image-url)
16.6 Queuing Transmission Data

The double-buffered transmit data register allows a data byte to be queued and transmitted. For an SPI configured as a master, a queued data byte is transmitted immediately after the previous transmission has completed. The SPI transmitter empty flag (SPTE) indicates when the transmit data buffer is ready to accept new data. Write to the transmit data register only when the SPTE bit is high. Figure 16-9 shows the timing associated with doing back-to-back transmissions with the SPI (SPSCK has CPHA: CPOL = 1:0).

![Figure 16-9. SPRF/SPTE CPU Interrupt Timing](image)

The transmit data buffer allows back-to-back transmissions without the slave precisely timing its writes between transmissions as in a system with a single data buffer. Also, if no new data is written to the data buffer, the last value contained in the shift register is the next data word to be transmitted.

For an idle master or idle slave that has no data loaded into its transmit buffer, the SPTE is set again no more than two bus cycles after the transmit buffer empties into the shift register. This allows the user to queue up a 16-bit value to send. For an already active slave, the load of the shift register cannot occur until the transmission is completed. This implies that a back-to-back write to the transmit data register is not possible. The SPTE indicates when the next write can occur.
16.7 Error Conditions

The following flags signal SPI error conditions:

- **Overflow (OVRF)** — Failing to read the SPI data register before the next full byte enters the shift register sets the OVRF bit. The new byte does not transfer to the receive data register, and the unread byte still can be read. OVRF is in the SPI status and control register.

- **Mode fault error (MODF)** — The MODF bit indicates that the voltage on the slave select pin (SS) is inconsistent with the mode of the SPI. MODF is in the SPI status and control register.

16.7.1 Overflow Error

The overflow flag (OVRF) becomes set if the receive data register still has unread data from a previous transmission when the capture strobe of bit 1 of the next transmission occurs. The bit 1 capture strobe occurs in the middle of SPSCK cycle 7 (see Figure 16-5 and Figure 16-7.) If an overflow occurs, all data received after the overflow and before the OVRF bit is cleared does not transfer to the receive data register and does not set the SPI receiver full bit (SPRF). The unread data that transferred to the receive data register before the overflow occurred can still be read. Therefore, an overflow error always indicates the loss of data. Clear the overflow flag by reading the SPI status and control register and then reading the SPI data register.

OVRF generates a receiver/error CPU interrupt request if the error interrupt enable bit (ERRIE) is also set. The SPRF, MODF, and OVRF interrupts share the same CPU interrupt vector (see Figure 16-12.) It is not possible to enable MODF or OVRF individually to generate a receiver/error CPU interrupt request. However, leaving MODFEN low prevents MODF from being set.

If the CPU SPRF interrupt is enabled and the OVRF interrupt is not, watch for an overflow condition. Figure 16-10 shows how it is possible to miss an overflow. The first part of Figure 16-10 shows how it is possible to read the SPSCR and SPDR to clear the SPRF without problems. However, as illustrated by the second transmission example, the OVRF bit can be set in between the time that SPSCR and SPDR are read.

In this case, an overflow can be missed easily. Since no more SPRF interrupts can be generated until this OVRF is serviced, it is not obvious that bytes are being lost as more transmissions are completed. To prevent this, either enable the OVRF interrupt or do another read of the SPSCR following the read of the SPDR. This ensures that the OVRF was not set before the SPRF was cleared and that future transmissions can set the SPRF bit. Figure 16-11 illustrates this process. Generally, to avoid this second SPSCR read, enable the OVRF to the CPU by setting the ERRIE bit.
Error Conditions

**Figure 16-10. Missed Read of Overflow Condition**

1. BYTE 1 SETS SPRF BIT.
2. CPU READS SPSCR WITH SPRF BIT SET AND OVRF BIT CLEAR.
3. CPU READS BYTE 1 IN SPDR, CLEARING SPRF BIT.
4. BYTE 2 SETS SPRF BIT.

**Figure 16-11. Clearing SPRF When OVRF Interrupt Is Not Enabled**

1. BYTE 1 SETS SPRF BIT.
2. CPU READS SPSCR WITH SPRF BIT SET AND OVRF BIT CLEAR.
3. CPU READS BYTE 1 IN SPDR, CLEARING SPRF BIT.
4. CPU READS SPRSCR AGAIN TO CHECK OVRF BIT.
5. BYTE 2 SETS SPRF BIT.
6. CPU READS SPRSCR WITH SPRF BIT SET AND OVRF BIT CLEAR.
7. BYTE 3 SETS OVRF BIT. BYTE 3 IS LOST.
8. CPU READS BYTE 2 IN SPDR, CLEARING SPRF BIT.
9. CPU READS SPRSCR AGAIN TO CHECK OVRF BIT.
10. CPU READS BYTE 2 SPDR, CLEARING OVRF BIT.
11. BYTE 4 SETS SPRF BIT.
12. CPU READS SPRSCR.
13. CPU READS BYTE 4 IN SPDR, CLEARING SPRF BIT.
14. CPU READS SPRSCR AGAIN TO CHECK OVRF BIT.
16.7.2 Mode Fault Error

Setting the SPMSTR bit selects master mode and configures the SPSCK and MOSI pins as outputs and the MISO pin as an input. Clearing SPMSTR selects slave mode and configures the SPSCK and MOSI pins as inputs and the MISO pin as an output. The mode fault bit, MODF, becomes set any time the state of the slave select pin, \( SS \), is inconsistent with the mode selected by SPMSTR.

To prevent SPI pin contention and damage to the MCU, a mode fault error occurs if:
- The \( SS \) pin of a slave SPI goes high during a transmission
- The \( SS \) pin of a master SPI goes low at any time

For the MODF flag to be set, the mode fault error enable bit (MODFEN) must be set. Clearing the MODFEN bit does not clear the MODF flag but does prevent MODF from being set again after MODF is cleared.

MODF generates a receiver/error CPU interrupt request if the error interrupt enable bit (ERRIE) is also set. The SPRF, MODF, and OVRF interrupts share the same CPU interrupt vector. (See Figure 16-12.) It is not possible to enable MODF or OVRF individually to generate a receiver/error CPU interrupt request. However, leaving MODFEN low prevents MODF from being set.

In a master SPI with the mode fault enable bit (MODFEN) set, the mode fault flag (MODF) is set if \( SS \) goes to 0. A mode fault in a master SPI causes the following events to occur:
- If ERRIE = 1, the SPI generates an SPI receiver/error CPU interrupt request.
- The SPE bit is cleared.
- The SPTE bit is set.
- The SPI state counter is cleared.
- The data direction register of the shared I/O port regains control of port drivers.

**NOTE**

To prevent bus contention with another master SPI after a mode fault error, clear all SPI bits of the data direction register of the shared I/O port before enabling the SPI.

When configured as a slave (SPMSTR = 0), the MODF flag is set if \( SS \) goes high during a transmission. When CPHA = 0, a transmission begins when \( SS \) goes low and ends once the incoming SPSCK goes back to its idle level following the shift of the eighth data bit. When CPHA = 1, the transmission begins when the SPSCK leaves its idle level and \( SS \) is already low. The transmission continues until the SPSCK returns to its idle level following the shift of the last data bit. See 16.5 Transmission Formats.

**NOTE**

Setting the MODF flag does not clear the SPMSTR bit. The SPMSTR bit has no function when SPE = 0. Reading SPMSTR when MODF = 1 shows the difference between a MODF occurring when the SPI is a master and when it is a slave.

When CPHA = 0, a MODF occurs if a slave is selected (\( SS \) is at 0) and later unselected (\( SS \) is at 1) even if no SPSCK is sent to that slave. This happens because \( SS \) at 0 indicates the start of the transmission (MISO driven out with the value of MSB) for CPHA = 0. When CPHA = 1, a slave can be selected and then later unselected with no transmission occurring. Therefore, MODF does not occur since a transmission was never begun.
In a slave SPI (MSTR = 0), the MODF bit generates an SPI receiver/error CPU interrupt request if the ERRIE bit is set. The MODF bit does not clear the SPE bit or reset the SPI in any way. Software can abort the SPI transmission by clearing the SPE bit of the slave.

**NOTE**

A 1 voltage on the SS pin of a slave SPI puts the MISO pin in a high impedance state. Also, the slave SPI ignores all incoming SPSCK clocks, even if it was already in the middle of a transmission.

To clear the MODF flag, read the SPSCR with the MODF bit set and then write to the SPCR register. This entire clearing mechanism must occur with no MODF condition existing or else the flag is not cleared.

### 16.8 Interrupts

Four SPI status flags can be enabled to generate CPU interrupt requests. See Table 16-2.

**Table 16-2. SPI Interrupts**

<table>
<thead>
<tr>
<th>Flag</th>
<th>Request</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPTE</td>
<td>SPI transmitter CPU interrupt request</td>
</tr>
<tr>
<td>Transmitter empty</td>
<td>(SPTIE = 1, SPE = 1)</td>
</tr>
<tr>
<td>SPRF</td>
<td>SPI receiver CPU interrupt request</td>
</tr>
<tr>
<td>Receiver full</td>
<td>(SPRIE = 1)</td>
</tr>
<tr>
<td>OVRF</td>
<td>SPI receiver/error interrupt request</td>
</tr>
<tr>
<td>Overflow</td>
<td>(ERRIE = 1)</td>
</tr>
<tr>
<td>MODF</td>
<td>SPI receiver/error interrupt request</td>
</tr>
<tr>
<td>Mode fault</td>
<td>(ERRIE = 1)</td>
</tr>
</tbody>
</table>

Reading the SPI status and control register with SPRF set and then reading the receive data register clears SPRF. The clearing mechanism for the SPTE flag is always just a write to the transmit data register.

The SPI transmitter interrupt enable bit (SPTIE) enables the SPTE flag to generate transmitter CPU interrupt requests, provided that the SPI is enabled (SPE = 1).

The SPI receiver interrupt enable bit (SPRIE) enables the SPRF bit to generate receiver CPU interrupt requests, regardless of the state of the SPE bit. See Figure 16-12.

The error interrupt enable bit (ERRIE) enables both the MODF and OVRF bits to generate a receiver/error CPU interrupt request.

The mode fault enable bit (MODFEN) can prevent the MODF flag from being set so that only the OVRF bit is enabled by the ERRIE bit to generate receiver/error CPU interrupt requests.

The following sources in the SPI status and control register can generate CPU interrupt requests:

- **SPI receiver full bit (SPRF)** — The SPRF bit becomes set every time a byte transfers from the shift register to the receive data register. If the SPI receiver interrupt enable bit, SPRIE, is also set, SPRF generates an SPI receiver/error CPU interrupt request.
- **SPI transmitter empty (SPTE)** — The SPTE bit becomes set every time a byte transfers from the transmit data register to the shift register. If the SPI transmit interrupt enable bit, SPTIE, is also set, SPTE generates an SPTE CPU interrupt request.
16.9 Resetting the SPI

Any system reset completely resets the SPI. Partial resets occur whenever the SPI enable bit (SPE) is low. Whenever SPE is low, the following occurs:

- The SPTE flag is set.
- Any transmission currently in progress is aborted.
- The shift register is cleared.
- The SPI state counter is cleared, making it ready for a new complete transmission.
- All the SPI port logic is defaulted back to being general-purpose I/O.

These items are reset only by a system reset:

- All control bits in the SPCR register
- All control bits in the SPSCR register (MODFEN, ERRIE, SPR1, and SPR0)
- The status flags SPRF, OVRF, and MODF

By not resetting the control bits when SPE is low, the user can clear SPE between transmissions without having to set all control bits again when SPE is set back high for the next transmission.

By not resetting the SPRF, OVRF, and MODF flags, the user can still service these interrupts after the SPI has been disabled. The user can disable the SPI by writing 0 to the SPE bit. The SPI can also be disabled by a mode fault occurring in an SPI that was configured as a master with the MODFEN bit set.

16.10 Low-Power Modes

The WAIT and STOP instructions put the MCU in low power-consumption standby modes.
16.10.1 Wait Mode
The SPI module remains active after the execution of a WAIT instruction. In wait mode the SPI module registers are not accessible by the CPU. Any enabled CPU interrupt request from the SPI module can bring the MCU out of wait mode.

If SPI module functions are not required during wait mode, reduce power consumption by disabling the SPI module before executing the WAIT instruction.

To exit wait mode when an overflow condition occurs, enable the OVRF bit to generate CPU interrupt requests by setting the error interrupt enable bit (ERRIE). See 16.8 Interrupts.

16.10.2 Stop Mode
The SPI module is inactive after the execution of a STOP instruction. The STOP instruction does not affect register conditions. SPI operation resumes after an external interrupt. If stop mode is exited by reset, any transfer in progress is aborted, and the SPI is reset.

16.11 SPI During Break Interrupts
The system integration module (SIM) controls whether status bits in other modules can be cleared during the break state. The BCFE bit in the SIM break flag control register (SBFCR) enables software to clear status bits during the break state. See Chapter 15 System Integration Module (SIM).

To allow software to clear status bits during a break interrupt, write a 1 to the BCFE bit. If a status bit is cleared during the break state, it remains cleared when the MCU exits the break state.

To protect status bits during the break state, write a 0 to the BCFE bit. With BCFE at 0 (its default state), software can read and write I/O registers during the break state without affecting status bits. Some status bits have a 2-step read/write clearing procedure. If software does the first step on such a bit before the break, the bit cannot change during the break state as long as BCFE is at logic 0. After the break, doing the second step clears the status bit.

Since the SPTE bit cannot be cleared during a break with the BCFE bit cleared, a write to the transmit data register in break mode does not initiate a transmission nor is this data transferred into the shift register. Therefore, a write to the SPDR in break mode with the BCFE bit cleared has no effect.

16.12 I/O Signals
The SPI module has five I/O pins and shares four of them with a parallel I/O port. They are:
- MISO — Data received
- MOSI — Data transmitted
- SPSCK — Serial clock
- SS — Slave select
- CGND — Clock ground (internally connected to VSS)

The SPI has limited inter-integrated circuit (I2C) capability (requiring software support) as a master in a single-master environment. To communicate with I2C peripherals, MOSI becomes an open-drain output when the SPWOM bit in the SPI control register is set. In I2C communication, the MOSI and MISO pins are connected to a bidirectional pin from the I2C peripheral and through a pullup resistor to VDD.
Serial Peripheral Interface (SPI) Module

16.12.1 MISO (Master In/Slave Out)

MISO is one of the two SPI module pins that transmits serial data. In full duplex operation, the MISO pin of the master SPI module is connected to the MISO pin of the slave SPI module. The master SPI simultaneously receives data on its MISO pin and transmits data from its MOSI pin.

Slave output data on the MISO pin is enabled only when the SPI is configured as a slave. The SPI is configured as a slave when its SPMSTR bit is 0 and its SS pin is at 0. To support a multiple-slave system, a 1 on the SS pin puts the MISO pin in a high-impedance state.

When enabled, the SPI controls data direction of the MISO pin regardless of the state of the data direction register of the shared I/O port.

16.12.2 MOSI (Master Out/Slave In)

MOSI is one of the two SPI module pins that transmits serial data. In full-duplex operation, the MOSI pin of the master SPI module is connected to the MOSI pin of the slave SPI module. The master SPI simultaneously transmits data from its MOSI pin and receives data on its MISO pin.

When enabled, the SPI controls data direction of the MOSI pin regardless of the state of the data direction register of the shared I/O port.

16.12.3 SPSCK (Serial Clock)

The serial clock synchronizes data transmission between master and slave devices. In a master MCU, the SPSCK pin is the clock output. In a slave MCU, the SPSCK pin is the clock input. In full-duplex operation, the master and slave MCUs exchange a byte of data in eight serial clock cycles.

When enabled, the SPI controls data direction of the SPSCK pin regardless of the state of the data direction register of the shared I/O port.

16.12.4 SS (Slave Select)

The SS pin has various functions depending on the current state of the SPI. For an SPI configured as a slave, the SS is used to select a slave. For CPHA = 0, the SS is used to define the start of a transmission. (See 16.5 Transmission Formats.) Since it is used to indicate the start of a transmission, the SS must be toggled high and low between each byte transmitted for the CPHA = 0 format. However, it can remain low between transmissions for the CPHA = 1 format. See Figure 16-13.

When an SPI is configured as a slave, the SS pin is always configured as an input. It cannot be used as a general-purpose I/O regardless of the state of the MODFEN control bit. However, the MODFEN bit can still prevent the state of the SS from creating a MODF error. See 16.13.2 SPI Status and Control Register.

Figure 16-13. CPHA/SS Timing
NOTE
A 1 voltage on the SS pin of a slave SPI puts the MISO pin in a high-impedance state. The slave SPI ignores all incoming SPSCK clocks, even if it was already in the middle of a transmission.

When an SPI is configured as a master, the SS input can be used in conjunction with the MODF flag to prevent multiple masters from driving MOSI and SPSCK. (See 16.7.2 Mode Fault Error.) For the state of the SS pin to set the MODF flag, the MODFEN bit in the SPSCK register must be set. If the MODFEN bit is low for an SPI master, the SS pin can be used as a general-purpose I/O under the control of the data direction register of the shared I/O port. With MODFEN high, it is an input-only pin to the SPI regardless of the state of the data direction register of the shared I/O port.

The CPU can always read the state of the SS pin by configuring the appropriate pin as an input and reading the port data register. See Table 16-3.

<table>
<thead>
<tr>
<th>SPE</th>
<th>SPMSTR</th>
<th>MODFEN</th>
<th>SPI Configuration</th>
<th>State of SS Logic</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>X(1)</td>
<td>X</td>
<td>Not enabled</td>
<td>General-purpose I/O; SS ignored by SPI</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>X</td>
<td>Slave</td>
<td>Input-only to SPI</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>Master without MODF</td>
<td>General-purpose I/O; SS ignored by SPI</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>Master with MODF</td>
<td>Input-only to SPI</td>
</tr>
</tbody>
</table>

1. X = Don’t care

16.12.5 CGND (Clock Ground)
CGND is the ground return for the serial clock pin, SPSCK, and the ground for the port output buffers. It is internally connected to VSS as shown in Table 16-1.

16.13 I/O Registers
Three registers control and monitor SPI operation:
- SPI control register (SPCR)
- SPI status and control register (SPSCR)
- SPI data register (SPDR)

16.13.1 SPI Control Register
The SPI control register:
- Enables SPI module interrupt requests
- Configures the SPI module as master or slave
- Selects serial clock polarity and phase
- Configures the SPSCK, MOSI, and MISO pins as open-drain outputs
- Enables the SPI module
SPRIE — SPI Receiver Interrupt Enable Bit
This read/write bit enables CPU interrupt requests generated by the SPRF bit. The SPRF bit is set when a byte transfers from the shift register to the receive data register. Reset clears the SPRIE bit.
1 = SPRF CPU interrupt requests enabled
0 = SPRF CPU interrupt requests disabled

SPMSTR — SPI Master Bit
This read/write bit selects master mode operation or slave mode operation. Reset sets the SPMSTR bit.
1 = Master mode
0 = Slave mode

CPOL — Clock Polarity Bit
This read/write bit determines the logic state of the SPSCK pin between transmissions. (See Figure 16-5 and Figure 16-7.) To transmit data between SPI modules, the SPI modules must have identical CPOL values. Reset clears the CPOL bit.

CPHA — Clock Phase Bit
This read/write bit controls the timing relationship between the serial clock and SPI data. (See Figure 16-5 and Figure 16-7.) To transmit data between SPI modules, the SPI modules must have identical CPHA values. When CPHA = 0, the SS pin of the slave SPI module must be set to 1 between bytes. (See Figure 16-13.) Reset sets the CPHA bit.

SPWOM — SPI Wired-OR Mode Bit
This read/write bit disables the pullup devices on pins SPSCK, MOSI, and MISO so that those pins become open-drain outputs.
1 = Wired-OR SPSCK, MOSI, and MISO pins
0 = Normal push-pull SPSCK, MOSI, and MISO pins

SPE — SPI Enable
This read/write bit enables the SPI module. Clearing SPE causes a partial reset of the SPI. (See 16.9 Resetting the SPI.) Reset clears the SPE bit.
1 = SPI module enabled
0 = SPI module disabled

SPTIE— SPI Transmit Interrupt Enable
This read/write bit enables CPU interrupt requests generated by the SPTE bit. SPTE is set when a byte transfers from the transmit data register to the shift register. Reset clears the SPTIE bit.
1 = SPTE CPU interrupt requests enabled
0 = SPTE CPU interrupt requests disabled
16.13.2 SPI Status and Control Register

The SPI status and control register contains flags to signal these conditions:

- Receive data register full
- Failure to clear SPRF bit before next byte is received (overflow error)
- Inconsistent logic level on SS pin (mode fault error)
- Transmit data register empty

The SPI status and control register also contains bits that perform these functions:

- Enable error interrupts
- Enable mode fault error detection
- Select master SPI baud rate

**SPRF — SPI Receiver Full Bit**

This clearable, read-only flag is set each time a byte transfers from the shift register to the receive data register. SPRF generates a CPU interrupt request if the SPRIE bit in the SPI control register is set also.

During an SPRF CPU interrupt, the CPU clears SPRF by reading the SPI status and control register with SPRF set and then reading the SPI data register.

Reset clears the SPRF bit.

1 = Receive data register full
0 = Receive data register not full

**ERRIE — Error Interrupt Enable Bit**

This read/write bit enables the MODF and OVRF bits to generate CPU interrupt requests. Reset clears the ERRIE bit.

1 = MODF and OVRF can generate CPU interrupt requests
0 = MODF and OVRF cannot generate CPU interrupt requests

**OVRF — Overflow Bit**

This clearable, read-only flag is set if software does not read the byte in the receive data register before the next full byte enters the shift register. In an overflow condition, the byte already in the receive data register is unaffected, and the byte that shifted in last is lost. Clear the OVRF bit by reading the SPI status and control register with OVRF set and then reading the receive data register. Reset clears the OVRF bit.

1 = Overflow
0 = No overflow

**MODF — Mode Fault Bit**

This clearable, read-only flag is set in a slave SPI if the SS pin goes high during a transmission with the MODFEN bit set. In a master SPI, the MODF flag is set if the SS pin goes low at any time with the...
MODFEN bit set. Clear the MODF bit by reading the SPI status and control register (SPSCR) with MODF set and then writing to the SPI control register (SPCR). Reset clears the MODF bit.

1 = SS pin at inappropriate logic level
0 = SS pin at appropriate logic level

**SPTE — SPI Transmitter Empty Bit**

This clearable, read-only flag is set each time the transmit data register transfers a byte into the shift register. SPTE generates an SPTE CPU interrupt request or an SPTE DMA service request if the SPTIE bit in the SPI control register is set also.

**NOTE**

*Do not write to the SPI data register unless the SPTE bit is high.*

During an SPTE CPU interrupt, the CPU clears the SPTE bit by writing to the transmit data register. Reset sets the SPTE bit.

1 = Transmit data register empty
0 = Transmit data register not empty

**MODFEN — Mode Fault Enable Bit**

This read/write bit, when set to 1, allows the MODF flag to be set. If the MODF flag is set, clearing the MODFEN does not clear the MODF flag. If the SPI is enabled as a master and the MODFEN bit is low, then the SS pin is available as a general-purpose I/O.

If the MODFEN bit is set, then this pin is not available as a general-purpose I/O. When the SPI is enabled as a slave, the SS pin is not available as a general-purpose I/O regardless of the value of MODFEN. See 16.12.4 SS (Slave Select).

If the MODFEN bit is low, the level of the SS pin does not affect the operation of an enabled SPI configured as a master. For an enabled SPI configured as a slave, having MODFEN low only prevents the MODF flag from being set. It does not affect any other part of SPI operation. See 16.7.2 Mode Fault Error.

**SPR1 and SPR0 — SPI Baud Rate Select Bits**

In master mode, these read/write bits select one of four baud rates as shown in Table 16-4. SPR1 and SPR0 have no effect in slave mode. Reset clears SPR1 and SPR0.

Table 16-4. SPI Master Baud Rate Selection

<table>
<thead>
<tr>
<th>SPR1 and SPR0</th>
<th>Baud Rate Divisor (BD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>2</td>
</tr>
<tr>
<td>01</td>
<td>8</td>
</tr>
<tr>
<td>10</td>
<td>32</td>
</tr>
<tr>
<td>11</td>
<td>128</td>
</tr>
</tbody>
</table>

Use this formula to calculate the SPI baud rate:

\[
\text{Baud rate} = \frac{\text{CGMOUT}}{2 \times \text{BD}}
\]

where:

- CGMOUT = base clock output of the clock generator module (CGM)
- BD = baud rate divisor
16.13.3 SPI Data Register

The SPI data register consists of the read-only receive data register and the write-only transmit data register. Writing to the SPI data register writes data into the transmit data register. Reading the SPI data register reads data from the receive data register. The transmit data and receive data registers are separate registers that can contain different values. See Figure 16-3.

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read</td>
<td>R7</td>
<td>R6</td>
<td>R5</td>
<td>R4</td>
<td>R3</td>
<td>R2</td>
<td>R1</td>
</tr>
<tr>
<td>Write</td>
<td>T7</td>
<td>T6</td>
<td>T5</td>
<td>T4</td>
<td>T3</td>
<td>T2</td>
<td>T1</td>
</tr>
<tr>
<td>Reset</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Unaffected by reset</td>
</tr>
</tbody>
</table>

Figure 16-16. SPI Data Register (SPDR)

R7–R0/T7–T0 — Receive/Transmit Data Bits

NOTE
Do not use read-modify-write instructions on the SPI data register since the register read is not the same as the register written.
Chapter 17
Timebase Module (TBM)

17.1 Introduction
This section describes the timebase module (TBM). The TBM will generate periodic interrupts at user selectable rates using a counter clocked by the external clock source. This TBM version uses 15 divider stages, eight of which are user selectable. A configuration option bit to select an additional 128 divide of the external clock source can be selected. See Chapter 5 Configuration Register (CONFIG)

17.2 Features
Features of the TBM module include:
- External clock or an additional divide-by-128 selected by configuration option bit as clock source
- Software configurable periodic interrupts with divide-by: 8, 16, 32, 64, 128, 2048, 8192, and 32768 taps of the selected clock source
- Configurable for operation during stop mode to allow periodic wakeup from stop

17.3 Functional Description
This module can generate a periodic interrupt by dividing the clock source supplied from the clock generator module, CGMXCLK.

The counter is initialized to all 0s when TBON bit is cleared. The counter, shown in Figure 17-1, starts counting when the TBON bit is set. When the counter overflows at the tap selected by TBR2–TBR0, the TBIF bit gets set. If the TBIE bit is set, an interrupt request is sent to the CPU. The TBIF flag is cleared by writing a 1 to the TACK bit. The first time the TBIF flag is set after enabling the timebase module, the interrupt is generated at approximately half of the overflow period. Subsequent events occur at the exact period.

The timebase module may remain active after execution of the STOP instruction if the crystal oscillator has been enabled to operate during stop mode through the OSCENINSTOP bit in the configuration register. The timebase module can be used in this mode to generate a periodic wakeup from stop mode.

17.4 Interrupts
The timebase module can periodically interrupt the CPU with a rate defined by the selected TBMCLK and the select bits TBR2–TBR0. When the timebase counter chain rolls over, the TBIF flag is set. If the TBIE bit is set, enabling the timebase interrupt, the counter chain overflow will generate a CPU interrupt request. 

NOTE
Interrupts must be acknowledged by writing a 1 to the TACK bit.
17.5 TBM Interrupt Rate

The interrupt rate is determined by the equation:

\[
\frac{1}{f_{\text{TBMrate}}} = \frac{\text{Divider}}{f_{\text{TBMCLK}}}
\]

where:
- \( f_{\text{TBMCLK}} \) = Frequency supplied from the clock generator (CGM) module
- Divider = Divider value as determined by TBR2–TBR0 settings, see Table 17-1
As an example, a clock source of 4.9152 MHz, with the TMBCLKSEL set for divide-by-128 and the TBR2–TBR0 set to {011}, the divider tap is 1 and the interrupt rate calculates to:

\[
\frac{1}{(4.9152 \times 10^6 / 128)} = 26 \, \mu s
\]

**NOTE**

*Do not change TBR2–TBR0 bits while the timebase is enabled (TBON = 1).*

## 17.6 Low-Power Modes

The WAIT and STOP instructions put the MCU in low power-consumption standby modes.

### 17.6.1 Wait Mode

The timebase module remains active after execution of the WAIT instruction. In wait mode the timebase register is not accessible by the CPU.

If the timebase functions are not required during wait mode, reduce the power consumption by stopping the timebase before executing the WAIT instruction.

### 17.6.2 Stop Mode

The timebase module may remain active after execution of the STOP instruction if the internal clock generator has been enabled to operate during stop mode through the OSCENINSTOP bit in the configuration register. The timebase module can be used in this mode to generate a periodic wakeup from stop mode.

If the internal clock generator has not been enabled to operate in stop mode, the timebase module will not be active during stop mode. In stop mode, the timebase register is not accessible by the CPU.

If the timebase functions are not required during stop mode, reduce power consumption by disabling the timebase module before executing the STOP instruction.
17.7 Timebase Control Register

The timebase has one register, the timebase control register (TBCR), which is used to enable the timebase interrupts and set the rate.

**TBIF — Timebase Interrupt Flag**

This read-only flag bit is set when the timebase counter has rolled over.

- **1** = Timebase interrupt pending
- **0** = Timebase interrupt not pending

**TBR2–TBR0 — Timebase Divider Selection Bits**

These read/write bits select the tap in the counter to be used for timebase interrupts as shown in Table 17-1.

**NOTE**

*Do not change TBR2–TBR0 bits while the timebase is enabled (TBON = 1).*

**TACK — Timebase Acknowledge Bit**

The TACK bit is a write-only bit and always reads as 0. Writing a 1 to this bit clears TBIF, the timebase interrupt flag bit. Writing a 0 to this bit has no effect.

- **1** = Clear timebase interrupt flag
- **0** = No effect

**TBIE — Timebase Interrupt Enabled Bit**

This read/write bit enables the timebase interrupt when the TBIF bit becomes set. Reset clears the TBIE bit.

- **1** = Timebase interrupt is enabled.
- **0** = Timebase interrupt is disabled.

**TBON — Timebase Enabled Bit**

This read/write bit enables the timebase. Timebase may be turned off to reduce power consumption when its function is not necessary. The counter can be initialized by clearing and then setting this bit. Reset clears the TBON bit.

- **1** = Timebase is enabled.
- **0** = Timebase is disabled and the counter initialized to 0s.
Chapter 18
Timer Interface Module (TIM)

18.1 Introduction

This section describes the timer interface (TIM) module. The TIM is a two-channel timer that provides a timing reference with input capture, output compare, and pulse-width-modulation functions. Figure 18-1 is a block diagram of the TIM.

This particular MCU has two timer interface modules which are denoted as TIM1 and TIM2.

Figure 18-1. TIM Block Diagram
Figure 18-2. Block Diagram Highlighting TIM Blocks and Pins
18.2 Features
Features of the TIM include:
- Two input capture/output compare channels:
  - Rising-edge, falling-edge, or any-edge input capture trigger
  - Set, clear, or toggle output compare action
- Buffered and unbuffered pulse-width-modulation (PWM) signal generation
- Programmable TIM clock input with 7-frequency internal bus clock prescaler selection
- Free-running or modulo up-count operation
- Toggle any channel pin on overflow
- TIM counter stop and reset bits

18.3 Pin Name Conventions
The text that follows describes both timers, TIM1 and TIM2. The TIM input/output (I/O) pin names are T[1,2]CH0 (timer channel 0) and T[1,2]CH1 (timer channel 1), where “1” is used to indicate TIM1 and “2” is used to indicate TIM2. The two TIMs share four I/O pins with four port D I/O port pins. The full names of the TIM I/O pins are listed in Table 18-1. The generic pin names appear in the text that follows.

Table 18-1. Pin Name Conventions

<table>
<thead>
<tr>
<th>Full TIM Pin Names:</th>
<th>T[1,2]CH0</th>
<th>T[1,2]CH1</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIM1</td>
<td>PTD4/T1CH0</td>
<td>PTD5/T1CH1</td>
</tr>
<tr>
<td>TIM2</td>
<td>PTD6/T2CH0</td>
<td>PTD7/T2CH1</td>
</tr>
</tbody>
</table>

**NOTE**
References to either timer 1 or timer 2 may be made in the following text by omitting the timer number. For example, TCH0 may generically refer to both T1CH0 and T2CH0, and TCH1 may refer to T1CH1 and T2CH1.

18.4 Functional Description
Figure 18-1 shows the structure of the TIM. The central component of the TIM is the 16-bit TIM counter that can operate as a free-running counter or a modulo up-counter. The TIM counter provides the timing reference for the input capture and output compare functions. The TIM counter modulo registers, TMODH:TMODL, control the modulo value of the TIM counter. Software can read the TIM counter value at any time without affecting the counting sequence.

The two TIM channels (per timer) are programmable independently as input capture or output compare channels. If a channel is configured as input capture, then an internal pullup device may be enabled for that channel. See 12.5.3 Port D Input Pullup Enable Register.

Figure 18-3 summarizes the timer registers.

**NOTE**
References to either timer 1 or timer 2 may be made in the following text by omitting the timer number. For example, TSC may generically refer to both T1SC and T2SC.
<table>
<thead>
<tr>
<th>Addr.</th>
<th>Register Name</th>
<th>Read:</th>
<th>Write:</th>
<th>Reset:</th>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0020</td>
<td>Timer 1 Status and Control Register (T1SC)</td>
<td></td>
<td></td>
<td></td>
<td>TOF</td>
<td>TOIE</td>
<td>TSTOP</td>
<td>0</td>
<td>0</td>
<td>PS2</td>
<td>PS1</td>
<td>PS0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
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<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$0021</td>
<td>Timer 1 Counter Register High (T1CNTH)</td>
<td></td>
<td></td>
<td></td>
<td>Bit 15</td>
<td>14</td>
<td>13</td>
<td>12</td>
<td>11</td>
<td>10</td>
<td>9</td>
<td>Bit 8</td>
</tr>
<tr>
<td></td>
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<td></td>
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<td>0</td>
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<td>0</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$0022</td>
<td>Timer 1 Counter Register Low (T1CNTL)</td>
<td></td>
<td></td>
<td></td>
<td>Bit 7</td>
<td>6</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Bit 0</td>
</tr>
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<td>0</td>
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<td>0</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$0023</td>
<td>Timer 1 Counter Modulo Register High (T1MODH)</td>
<td></td>
<td></td>
<td></td>
<td>Bit 15</td>
<td>14</td>
<td>13</td>
<td>12</td>
<td>11</td>
<td>10</td>
<td>9</td>
<td>Bit 8</td>
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<td>0</td>
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</tr>
<tr>
<td>$0024</td>
<td>Timer 1 Counter Modulo Register Low (T1MODL)</td>
<td></td>
<td></td>
<td></td>
<td>Bit 7</td>
<td>6</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Bit 0</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td>0</td>
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<td>0</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$0025</td>
<td>Timer 1 Channel 0 Status and Control Register (T1SC0)</td>
<td></td>
<td></td>
<td></td>
<td>CH0F</td>
<td>CH0IE</td>
<td>MS0B</td>
<td>MS0A</td>
<td>ELS0B</td>
<td>ELS0A</td>
<td>TOV0</td>
<td>CH0MAX</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
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<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$0026</td>
<td>Timer 1 Channel 0 Register High (T1CH0H)</td>
<td></td>
<td></td>
<td></td>
<td>Bit 15</td>
<td>14</td>
<td>13</td>
<td>12</td>
<td>11</td>
<td>10</td>
<td>9</td>
<td>Bit 8</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$0027</td>
<td>Timer 1 Channel 0 Register Low (T1CH0L)</td>
<td></td>
<td></td>
<td></td>
<td>Bit 7</td>
<td>6</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Bit 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
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<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$0028</td>
<td>Timer 1 Channel 1 Status and Control Register (T1SC1)</td>
<td></td>
<td></td>
<td></td>
<td>CH1F</td>
<td>CH1IE</td>
<td>0</td>
<td>MS1A</td>
<td>ELS1B</td>
<td>ELS1A</td>
<td>TOV1</td>
<td>CH1MAX</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$0029</td>
<td>Timer 1 Channel 1 Register High (T1CH1H)</td>
<td></td>
<td></td>
<td></td>
<td>Bit 15</td>
<td>14</td>
<td>13</td>
<td>12</td>
<td>11</td>
<td>10</td>
<td>9</td>
<td>Bit 8</td>
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<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$002A</td>
<td>Timer 1 Channel 1 Register Low (T1CH1L)</td>
<td></td>
<td></td>
<td></td>
<td>Bit 7</td>
<td>6</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Bit 0</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$002B</td>
<td>Timer 2 Status and Control Register (T2SC)</td>
<td></td>
<td></td>
<td></td>
<td>TOF</td>
<td>TOIE</td>
<td>TSTOP</td>
<td>0</td>
<td>0</td>
<td>PS2</td>
<td>PS1</td>
<td>PS0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Unimplemented = Unimplemented

Figure 18-3. TIM I/O Register Summary (Sheet 1 of 2)
18.4.1 TIM Counter Prescaler

The TIM clock source can be one of the seven prescaler outputs. The prescaler generates seven clock rates from the internal bus clock. The prescaler select bits, PS[2:0], in the TIM status and control register select the TIM clock source.

18.4.2 Input Capture

With the input capture function, the TIM can capture the time at which an external event occurs. When an active edge occurs on the pin of an input capture channel, the TIM latches the contents of the TIM counter.

Figure 18-3. TIM I/O Register Summary (Sheet 2 of 2)
into the TIM channel registers, TCHxH:TCHxL. The polarity of the active edge is programmable. Input captures can generate TIM CPU interrupt requests.

### 18.4.3 Output Compare

With the output compare function, the TIM can generate a periodic pulse with a programmable polarity, duration, and frequency. When the counter reaches the value in the registers of an output compare channel, the TIM can set, clear, or toggle the channel pin. Output compares can generate TIM CPU interrupt requests.

#### 18.4.3.1 Unbuffered Output Compare

Any output compare channel can generate unbuffered output compare pulses as described in 18.4.3 Output Compare. The pulses are unbuffered because changing the output compare value requires writing the new value over the old value currently in the TIM channel registers.

An unsynchronized write to the TIM channel registers to change an output compare value could cause incorrect operation for up to two counter overflow periods. For example, writing a new value before the counter reaches the old value but after the counter reaches the new value prevents any compare during that counter overflow period. Also, using a TIM overflow interrupt routine to write a new, smaller output compare value may cause the compare to be missed. The TIM may pass the new value before it is written.

Use the following methods to synchronize unbuffered changes in the output compare value on channel x:

- When changing to a smaller value, enable channel x output compare interrupts and write the new value in the output compare interrupt routine. The output compare interrupt occurs at the end of the current output compare pulse. The interrupt routine has until the end of the counter overflow period to write the new value.
- When changing to a larger output compare value, enable TIM overflow interrupts and write the new value in the TIM overflow interrupt routine. The TIM overflow interrupt occurs at the end of the current counter overflow period. Writing a larger value in an output compare interrupt routine (at the end of the current pulse) could cause two output compares to occur in the same counter overflow period.

#### 18.4.3.2 Buffered Output Compare

Channels 0 and 1 can be linked to form a buffered output compare channel whose output appears on the TCH0 pin. The TIM channel registers of the linked pair alternately control the output.

Setting the MS0B bit in TIM channel 0 status and control register (TSC0) links channel 0 and channel 1. The output compare value in the TIM channel 0 registers initially controls the output on the TCH0 pin. Writing to the TIM channel 1 registers enables the TIM channel 1 registers to synchronously control the output after the TIM overflows. At each subsequent overflow, the TIM channel registers (0 or 1) that control the output are the ones written to last. TSC0 controls and monitors the buffered output compare function, and TIM channel 1 status and control register (TSC1) is unused. While the MS0B bit is set, the channel 1 pin, TCH1, is available as a general-purpose I/O pin.

**NOTE**

In buffered output compare operation, do not write new output compare values to the currently active channel registers. User software should track the currently active channel to prevent writing a new value to the active channel. Writing to the active channel registers is the same as generating unbuffered output compares.
18.4.4 Pulse Width Modulation (PWM)

By using the toggle-on-overflow feature with an output compare channel, the TIM can generate a PWM signal. The value in the TIM counter modulo registers determines the period of the PWM signal. The channel pin toggles when the counter reaches the value in the TIM counter modulo registers. The time between overflows is the period of the PWM signal.

As Figure 18-4 shows, the output compare value in the TIM channel registers determines the pulse width of the PWM signal. The time between overflow and output compare is the pulse width. Program the TIM to clear the channel pin on output compare if the state of the PWM pulse is 1. Program the TIM to set the pin if the state of the PWM pulse is 0.

The value in the TIM counter modulo registers and the selected prescaler output determines the frequency of the PWM output. The frequency of an 8-bit PWM signal is variable in 256 increments. Writing $00FF (255) to the TIM counter modulo registers produces a PWM period of 256 times the internal bus clock period if the prescaler select value is $000. See 18.9.1 TIM Status and Control Register.

![Figure 18-4. PWM Period and Pulse Width](image)

The value in the TIM channel registers determines the pulse width of the PWM output. The pulse width of an 8-bit PWM signal is variable in 256 increments. Writing $0080 (128) to the TIM channel registers produces a duty cycle of 128/256 or 50%.

18.4.4.1 Unbuffered PWM Signal Generation

Any output compare channel can generate unbuffered PWM pulses as described in 18.4.4 Pulse Width Modulation (PWM). The pulses are unbuffered because changing the pulse width requires writing the new pulse width value over the old value currently in the TIM channel registers.

An unsynchronized write to the TIM channel registers to change a pulse width value could cause incorrect operation for up to two PWM periods. For example, writing a new value before the counter reaches the old value but after the counter reaches the new value prevents any compare during that PWM period. Also, using a TIM overflow interrupt routine to write a new, smaller pulse width value may cause the compare to be missed. The TIM may pass the new value before it is written.

Use the following methods to synchronize unbuffered changes in the PWM pulse width on channel x:

- When changing to a shorter pulse width, enable channel x output compare interrupts and write the new value in the output compare interrupt routine. The output compare interrupt occurs at the end of the current pulse. The interrupt routine has until the end of the PWM period to write the new value.
When changing to a longer pulse width, enable TIM overflow interrupts and write the new value in the TIM overflow interrupt routine. The TIM overflow interrupt occurs at the end of the current PWM period. Writing a larger value in an output compare interrupt routine (at the end of the current pulse) could cause two output compares to occur in the same PWM period.

**NOTE**

In PWM signal generation, do not program the PWM channel to toggle on output compare. Toggling on output compare prevents reliable 0% duty cycle generation and removes the ability of the channel to self-correct in the event of software error or noise. Toggling on output compare also can cause incorrect PWM signal generation when changing the PWM pulse width to a new, much larger value.

### 18.4.4.2 Buffered PWM Signal Generation

Channels 0 and 1 can be linked to form a buffered PWM channel whose output appears on the TCH0 pin. The TIM channel registers of the linked pair alternately control the pulse width of the output.

Setting the MS0B bit in TIM channel 0 status and control register (TSC0) links channel 0 and channel 1. The TIM channel 0 registers initially control the pulse width on the TCH0 pin. Writing to the TIM channel 1 registers enables the TIM channel 1 registers to synchronously control the pulse width at the beginning of the next PWM period. At each subsequent overflow, the TIM channel registers (0 or 1) that control the pulse width are the ones written to last. TSC0 controls and monitors the buffered PWM function, and TIM channel 1 status and control register (TSC1) is unused. While the MS0B bit is set, the channel 1 pin, TCH1, is available as a general-purpose I/O pin.

**NOTE**

In buffered PWM signal generation, do not write new pulse width values to the currently active channel registers. User software should track the currently active channel to prevent writing a new value to the active channel. Writing to the active channel registers is the same as generating unbuffered PWM signals.

### 18.4.4.3 PWM Initialization

To ensure correct operation when generating unbuffered or buffered PWM signals, use the following initialization procedure:

1. In the TIM status and control register (TSC):
   a. Stop the TIM counter by setting the TIM stop bit, TSTOP.
   b. Reset the TIM counter and prescaler by setting the TIM reset bit, TRST.
2. In the TIM counter modulo registers (TMODH:TMODL), write the value for the required PWM period.
3. In the TIM channel x registers (TCHxH:TCHxL), write the value for the required pulse width.
4. In TIM channel x status and control register (TSCx):
   a. Write 0:1 (for unbuffered output compare or PWM signals) or 1:0 (for buffered output compare or PWM signals) to the mode select bits, MSxB:MSxA. See **Table 18-3**.
   b. Write 1 to the toggle-on-overflow bit, TOVx.
c. Write 1:0 (to clear output on compare) or 1:1 (to set output on compare) to the edge/level select bits, ELSxB:ELSxA. The output action on compare must force the output to the complement of the pulse width level. See Table 18-3.

**NOTE**

In PWM signal generation, do not program the PWM channel to toggle on output compare. Toggling on output compare prevents reliable 0% duty cycle generation and removes the ability of the channel to self-correct in the event of software error or noise. Toggling on output compare can also cause incorrect PWM signal generation when changing the PWM pulse width to a new, much larger value.

5. In the TIM status control register (TSC), clear the TIM stop bit, TSTOP.

Setting MS0B links channels 0 and 1 and configures them for buffered PWM operation. The TIM channel 0 registers (TCH0H:TCH0L) initially control the buffered PWM output. TIM status control register 0 (TSCR0) controls and monitors the PWM signal from the linked channels.

Clearing the toggle-on-overflow bit, TOVx, inhibits output toggles on TIM overflows. Subsequent output compares try to force the output to a state it is already in and have no effect. The result is a 0% duty cycle output.

Setting the channel x maximum duty cycle bit (CHxMAX) and setting the TOVx bit generates a 100% duty cycle output. See 18.9.4 TIM Channel Status and Control Registers.

### 18.5 Interrupts

The following TIM sources can generate interrupt requests:

- **TIM overflow flag (TOF)** — The TOF bit is set when the TIM counter reaches the modulo value programmed in the TIM counter modulo registers. The TIM overflow interrupt enable bit, TOIE, enables TIM overflow CPU interrupt requests. TOF and TOIE are in the TIM status and control register.

- **TIM channel flags (CH1F:CH0F)** — The CHxF bit is set when an input capture or output compare occurs on channel x. Channel x TIM CPU interrupt requests are controlled by the channel x interrupt enable bit, CHxIE. Channel x TIM CPU interrupt requests are enabled when CHxIE = 1. CHxF and CHxIE are in the TIM channel x status and control register.

### 18.6 Low-Power Modes

The WAIT and STOP instructions put the MCU in low power-consumption standby modes.

#### 18.6.1 Wait Mode

The TIM remains active after the execution of a WAIT instruction. In wait mode, the TIM registers are not accessible by the CPU. Any enabled CPU interrupt request from the TIM can bring the MCU out of wait mode.

If TIM functions are not required during wait mode, reduce power consumption by stopping the TIM before executing the WAIT instruction.
18.6.2 Stop Mode

The TIM is inactive after the execution of a STOP instruction. The STOP instruction does not affect register conditions or the state of the TIM counter. TIM operation resumes when the MCU exits stop mode after an external interrupt.

18.7 TIM During Break Interrupts

A break interrupt stops the TIM counter.

The system integration module (SIM) controls whether status bits in other modules can be cleared during the break state. The BCFE bit in the SIM break flag control register (SBFCR) enables software to clear status bits during the break state. See 15.7.3 Break Flag Control Register.

To allow software to clear status bits during a break interrupt, write a 1 to the BCFE bit. If a status bit is cleared during the break state, it remains cleared when the MCU exits the break state.

To protect status bits during the break state, write a 0 to the BCFE bit. With BCFE at 0 (its default state), software can read and write I/O registers during the break state without affecting status bits. Some status bits have a 2-step read/write clearing procedure. If software does the first step on such a bit before the break, the bit cannot change during the break state as long as BCFE is at 0. After the break, doing the second step clears the status bit.

18.8 I/O Signals

Port D shares four of its pins with the TIM. The four TIM channel I/O pins are T1CH0, T1CH1, T2CH0, and T2CH1 as described in 18.3 Pin Name Conventions.

Each channel I/O pin is programmable independently as an input capture pin or an output compare pin. T1CH0 and T2CH0 can be configured as buffered output compare or buffered PWM pins.

18.9 I/O Registers

NOTE

References to either timer 1 or timer 2 may be made in the following text by omitting the timer number. For example, TSC may generically refer to both T1SC AND T2SC.

These I/O registers control and monitor operation of the TIM:

- TIM status and control register (TSC)
- TIM counter registers (TCNTH:TCNTL)
- TIM counter modulo registers (TMODH:TMODL)
- TIM channel status and control registers (TSC0 and TSC1)
- TIM channel registers (TCH0H:TCH0L, TCH1H:TCH1L)
18.9.1 TIM Status and Control Register

The TIM status and control register (TSC):

- Enables TIM overflow interrupts
- Flags TIM overflows
- Stops the TIM counter
- Resets the TIM counter
- Prescales the TIM counter clock

**TOF — TIM Overflow Flag Bit**

This read/write flag is set when the TIM counter reaches the modulo value programmed in the TIM counter modulo registers. Clear TOF by reading the TIM status and control register when TOF is set and then writing a 0 to TOF. If another TIM overflow occurs before the clearing sequence is complete, then writing 0 to TOF has no effect. Therefore, a TOF interrupt request cannot be lost due to inadvertent clearing of TOF. Reset clears the TOF bit. Writing a logic 1 to TOF has no effect.

- 1 = TIM counter has reached modulo value
- 0 = TIM counter has not reached modulo value

**TOIE — TIM Overflow Interrupt Enable Bit**

This read/write bit enables TIM overflow interrupts when the TOF bit becomes set. Reset clears the TOIE bit.

- 1 = TIM overflow interrupts enabled
- 0 = TIM overflow interrupts disabled

**TSTOP — TIM Stop Bit**

This read/write bit stops the TIM counter. Counting resumes when TSTOP is cleared. Reset sets the TSTOP bit, stopping the TIM counter until software clears the TSTOP bit.

- 1 = TIM counter stopped
- 0 = TIM counter active

**NOTE**

*Do not set the TSTOP bit before entering wait mode if the TIM is required to exit wait mode.*

**TRST — TIM Reset Bit**

Setting this write-only bit resets the TIM counter and the TIM prescaler. Setting TRST has no effect on any other registers. Counting resumes from $0000$. TRST is cleared automatically after the TIM counter is reset and always reads as 0. Reset clears the TRST bit.

- 1 = Prescaler and TIM counter cleared
- 0 = No effect
NOTE
Setting the TSTOP and TRST bits simultaneously stops the TIM counter at a value of $0000$.

**PS[2:0] — Prescaler Select Bits**
These read/write bits select one of the seven prescaler outputs as the input to the TIM counter as Table 18-2 shows. Reset clears the PS[2:0] bits.

<table>
<thead>
<tr>
<th>PS2</th>
<th>PS1</th>
<th>PS0</th>
<th>TIM Clock Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Internal bus clock ÷ 1</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Internal bus clock ÷ 2</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>Internal bus clock ÷ 4</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>Internal bus clock ÷ 8</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>Internal bus clock ÷ 16</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>Internal bus clock ÷ 32</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>Internal bus clock ÷ 64</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>Not available</td>
</tr>
</tbody>
</table>

18.9.2 TIM Counter Registers
The two read-only TIM counter registers contain the high and low bytes of the value in the TIM counter. Reading the high byte (TCNTH) latches the contents of the low byte (TCNTL) into a buffer. Subsequent reads of TCNTH do not affect the latched TCNTL value until TCNTL is read. Reset clears the TIM counter registers. Setting the TIM reset bit (TRST) also clears the TIM counter registers.

NOTE
If you read TCNTH during a break interrupt, be sure to unlatch TCNTL by reading TCNTL before exiting the break interrupt. Otherwise, TCNTL retains the value latched during the break.

Address: T1CNTH, $0021 and T2CNTH, $002C

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read:</td>
<td>15</td>
<td>14</td>
<td>13</td>
<td>12</td>
<td>11</td>
<td>10</td>
<td>9</td>
</tr>
<tr>
<td>Write:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reset:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

![Figure 18-6. TIM Counter Registers High (TCNTH)](image)

Address: T1CNTL, $0022 and T2CNTL, $002D

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read:</td>
<td>7</td>
<td>6</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Write:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reset:</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

![Figure 18-7. TIM Counter Registers Low (TCNTL)](image)
18.9.3 TIM Counter Modulo Registers

The read/write TIM modulo registers contain the modulo value for the TIM counter. When the TIM counter reaches the modulo value, the overflow flag (TOF) becomes set, and the TIM counter resumes counting from $0000$ at the next timer clock. Writing to the high byte (TMODH) inhibits the TOF bit and overflow interrupts until the low byte (TMODL) is written. Reset sets the TIM counter modulo registers.

**NOTE**

Reset the TIM counter before writing to the TIM counter modulo registers.

18.9.4 TIM Channel Status and Control Registers

Each of the TIM channel status and control registers:

- Flags input captures and output compares
- Enables input capture and output compare interrupts
- Selects input capture, output compare, or PWM operation
- Selects high, low, or toggling output on output compare
- Selects rising edge, falling edge, or any edge as the active input capture trigger
- Selects output toggling on TIM overflow
- Selects 0% and 100% PWM duty cycle
- Selects buffered or unbuffered output compare/PWM operation

**NOTE**

Reset the TIM counter before writing to the TIM counter modulo registers.
**CHxF — Channel x Flag Bit**
When channel x is an input capture channel, this read/write bit is set when an active edge occurs on the channel x pin. When channel x is an output compare channel, CHxF is set when the value in the TIM counter registers matches the value in the TIM channel x registers.

When TIM CPU interrupt requests are enabled (CHxIE = 1), clear CHxF by reading TIM channel x status and control register with CHxF set and then writing a 0 to CHxF. If another interrupt request occurs before the clearing sequence is complete, then writing 0 to CHxF has no effect. Therefore, an interrupt request cannot be lost due to inadvertent clearing of CHxF.

Reset clears the CHxF bit. Writing a 1 to CHxF has no effect.

- 1 = Input capture or output compare on channel x
- 0 = No input capture or output compare on channel x

**CHxIE — Channel x Interrupt Enable Bit**
This read/write bit enables TIM CPU interrupt service requests on channel x. Reset clears the CHxIE bit.

- 1 = Channel x CPU interrupt requests enabled
- 0 = Channel x CPU interrupt requests disabled

**MSxB — Mode Select Bit B**
This read/write bit selects buffered output compare/PWM operation. MSxB exists only in the TIM1 channel 0 and TIM2 channel 0 status and control registers.

Setting MS0B disables the channel 1 status and control register and reverts TCH1 to general-purpose I/O.

Reset clears the MSxB bit.

- 1 = Buffered output compare/PWM operation enabled
- 0 = Buffered output compare/PWM operation disabled

**MSxA — Mode Select Bit A**
When ELSxB:A ≠ 00, this read/write bit selects either input capture operation or unbuffered output compare/PWM operation. See Table 18-3.

- 1 = Unbuffered output compare/PWM operation
- 0 = Input capture operation

When ELSxB:A = 00, this read/write bit selects the initial output level of the TCHx pin. See Table 18-3.

Reset clears the MSxA bit.

- 1 = Initial output level low
- 0 = Initial output level high

**NOTE**
Before changing a channel function by writing to the MSxB or MSxA bit, set the TSTOP and TRST bits in the TIM status and control register (TSC).
ELSxB and ELSxA — Edge/Level Select Bits

When channel x is an input capture channel, these read/write bits control the active edge-sensing logic on channel x.

When channel x is an output compare channel, ELSxB and ELSxA control the channel x output behavior when an output compare occurs.

When ELSxB and ELSxA are both clear, channel x is not connected to port D, and pin PTDx/TCHx is available as a general-purpose I/O pin. Table 18-3 shows how ELSxB and ELSxA work. Reset clears the ELSxB and ELSxA bits.

Table 18-3. Mode, Edge, and Level Selection

<table>
<thead>
<tr>
<th>MSxB:MSxA</th>
<th>ELSxB:ELSxA</th>
<th>Mode</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>X0</td>
<td>00</td>
<td>Output preset</td>
<td>Pin under port control; initial output level high</td>
</tr>
<tr>
<td>X1</td>
<td>00</td>
<td>Pin under port control; initial output level low</td>
<td></td>
</tr>
<tr>
<td>00</td>
<td>01</td>
<td>Input capture</td>
<td>Capture on rising edge only</td>
</tr>
<tr>
<td>00</td>
<td>10</td>
<td>Capture on falling edge only</td>
<td></td>
</tr>
<tr>
<td>00</td>
<td>11</td>
<td>Capture on rising or falling edge</td>
<td></td>
</tr>
<tr>
<td>01</td>
<td>01</td>
<td>Output compare or PWM</td>
<td></td>
</tr>
<tr>
<td>01</td>
<td>10</td>
<td>Toggle output on compare</td>
<td></td>
</tr>
<tr>
<td>01</td>
<td>11</td>
<td>Clear output on compare</td>
<td></td>
</tr>
<tr>
<td>1X</td>
<td>01</td>
<td>Output compare or PWM</td>
<td></td>
</tr>
<tr>
<td>1X</td>
<td>10</td>
<td>Set output on compare</td>
<td></td>
</tr>
<tr>
<td>1X</td>
<td>11</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTE

Before enabling a TIM channel register for input capture operation, make sure that the PTD/TCHx pin is stable for at least two bus clocks.

TOVx — Toggle On Overflow Bit

When channel x is an output compare channel, this read/write bit controls the behavior of the channel x output when the TIM counter overflows. When channel x is an input capture channel, TOVx has no effect. Reset clears the TOVx bit.

1 = Channel x pin toggles on TIM counter overflow.
0 = Channel x pin does not toggle on TIM counter overflow.

NOTE

When TOVx is set, a TIM counter overflow takes precedence over a channel x output compare if both occur at the same time.

CHxMAX — Channel x Maximum Duty Cycle Bit

When the TOVx bit is at 1, setting the CHxMAX bit forces the duty cycle of buffered and unbuffered PWM signals to 100%. As Figure 18-12 shows, the CHxMAX bit takes effect in the cycle after it is set or cleared. The output stays at the 100% duty cycle level until the cycle after CHxMAX is cleared.
18.9.5 TIM Channel Registers

These read/write registers contain the captured TIM counter value of the input capture function or the output compare value of the output compare function. The state of the TIM channel registers after reset is unknown.

In input capture mode (MSxB:MSxA = 0:0), reading the high byte of the TIM channel x registers (TCHxH) inhibits input captures until the low byte (TCHxL) is read.

In output compare mode (MSxB:MSxA ≠ 0:0), writing to the high byte of the TIM channel x registers (TCHxH) inhibits output compares until the low byte (TCHxL) is written.

![Figure 18-12. CHxMAX Latency](image)

### Figure 18-12. CHxMAX Latency

<table>
<thead>
<tr>
<th>Address:</th>
<th>T1CH0H, $0026 and T2CH0H, $0031</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit 7</td>
<td>6 5 4 3 2 1 Bit 0</td>
</tr>
<tr>
<td>Read:</td>
<td>Bit 15 14 13 12 11 10 9 Bit 8</td>
</tr>
<tr>
<td>Write:</td>
<td>Indeterminate after reset</td>
</tr>
<tr>
<td>Reset:</td>
<td>Indeterminate after reset</td>
</tr>
</tbody>
</table>

![Figure 18-13. TIM Channel 0 Register High (TCH0H)](image)

### Figure 18-13. TIM Channel 0 Register High (TCH0H)

<table>
<thead>
<tr>
<th>Address:</th>
<th>T1CH0L, $0027 and T2CH0L $0032</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit 7</td>
<td>6 5 4 3 2 1 Bit 0</td>
</tr>
<tr>
<td>Read:</td>
<td>Bit 7 6 5 4 3 2 1 Bit 0</td>
</tr>
<tr>
<td>Write:</td>
<td>Indeterminate after reset</td>
</tr>
<tr>
<td>Reset:</td>
<td>Indeterminate after reset</td>
</tr>
</tbody>
</table>

![Figure 18-14. TIM Channel 0 Register Low (TCH0L)](image)

### Figure 18-14. TIM Channel 0 Register Low (TCH0L)

<table>
<thead>
<tr>
<th>Address:</th>
<th>T1CH1H, $0029 and T2CH1H, $0034</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit 7</td>
<td>6 5 4 3 2 1 Bit 0</td>
</tr>
<tr>
<td>Read:</td>
<td>Bit 15 14 13 12 11 10 9 Bit 8</td>
</tr>
<tr>
<td>Write:</td>
<td>Indeterminate after reset</td>
</tr>
<tr>
<td>Reset:</td>
<td>Indeterminate after reset</td>
</tr>
</tbody>
</table>

![Figure 18-15. TIM Channel 1 Register High (TCH1H)](image)

### Figure 18-15. TIM Channel 1 Register High (TCH1H)

<table>
<thead>
<tr>
<th>Address:</th>
<th>T1CH1L, $002A and T2CH1L, $0035</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit 7</td>
<td>6 5 4 3 2 1 Bit 0</td>
</tr>
<tr>
<td>Read:</td>
<td>Bit 7 6 5 4 3 2 1 Bit 0</td>
</tr>
<tr>
<td>Write:</td>
<td>Indeterminate after reset</td>
</tr>
<tr>
<td>Reset:</td>
<td>Indeterminate after reset</td>
</tr>
</tbody>
</table>

![Figure 18-16. TIM Channel 1 Register Low (TCH1L)](image)

### Figure 18-16. TIM Channel 1 Register Low (TCH1L)
Chapter 19
Development Support

19.1 Introduction
This section describes the break module, the monitor read-only memory (MON), and the monitor mode entry methods.

19.2 Break Module (BRK)
This subsection describes the break module. The break module can generate a break interrupt that stops normal program flow at a defined address to enter a background program.

Features of the break module include:
• Accessible input/output (I/O) registers during the break Interrupt
• Central processor unit (CPU) generated break interrupts
• Software-generated break interrupts
• Computer operating properly (COP) disabling during break interrupts

19.2.1 Functional Description
When the internal address bus matches the value written in the break address registers, the break module issues a breakpoint signal (BKPT) to the system integration module (SIM). The SIM then causes the CPU to load the instruction register with a software interrupt instruction (SWI) after completion of the current CPU instruction. The program counter vectors to $FFFC and $FFFD ($FEFC and $FEFD in monitor mode).

The following events can cause a break interrupt to occur:
• A CPU generated address (the address in the program counter) matches the contents of the break address registers.
• Software writes a 1 to the BRKA bit in the break status and control register.

When a CPU generated address matches the contents of the break address registers, the break interrupt begins after the CPU completes its current instruction. A return-from-interrupt instruction (RTI) in the break routine ends the break interrupt and returns the microcontroller unit (MCU) to normal operation. Figure 19-1 shows the structure of the break module.

Figure 19-2 provides a summary of the I/O registers.
19.2.1.1 Flag Protection During Break Interrupts

The system integration module (SIM) controls whether or not module status bits can be cleared during the break state. The BCFE bit in the break flag control register (BFCR) enables software to clear status bits during the break state. See 15.7.3 Break Flag Control Register and the Break Interrupts subsection for each module.

Figure 19-2. Break I/O Register Summary

1. Writing a 0 clears SBSW.
19.2.1.2 **CPU During Break Interrupts**

The CPU starts a break interrupt by:
- Loading the instruction register with the SWI instruction
- Loading the program counter with $FFFC:$FFFD ($FEFC:$FEFD in monitor mode)

The break interrupt begins after completion of the CPU instruction in progress. If the break address register match occurs on the last cycle of a CPU instruction, the break interrupt begins immediately.

19.2.1.3 **TIM During Break Interrupts**

A break interrupt stops the timer counter.

19.2.1.4 **COP During Break Interrupts**

The COP is disabled during a break interrupt with monitor mode when BDCOP bit is set in break auxiliary register (BRKAR).

19.2.2 **Break Module Registers**

These registers control and monitor operation of the break module:
- Break status and control register (BRKSCR)
- Break address register high (BRKH)
- Break address register low (BRKL)
- Break status register (BSR)
- Break flag control register (BFCR)

19.2.2.1 **Break Status and Control Register**

The break status and control register (BRKSCR) contains break module enable and status bits.

<table>
<thead>
<tr>
<th>Address: $FE0B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit 7</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>Read: BRKE</td>
</tr>
<tr>
<td>Write: 0</td>
</tr>
<tr>
<td>Reset: 0</td>
</tr>
</tbody>
</table>

![Figure 19-3. Break Status and Control Register (BRKSCR)](image)

**BRKE — Break Enable Bit**

This read/write bit enables breaks on break address register matches. Clear BRKE by writing a 0 to bit 7. Reset clears the BRKE bit.

- 1 = Breaks enabled on 16-bit address match
- 0 = Breaks disabled

**BRKA — Break Active Bit**

This read/write status and control bit is set when a break address match occurs. Writing a 1 to BRKA generates a break interrupt. Clear BRKA by writing a 0 to it before exiting the break routine. Reset clears the BRKA bit.

- 1 = Break address match
- 0 = No break address match
### 19.2.2.2 Break Address Registers

The break address registers (BRKH and BRKL) contain the high and low bytes of the desired breakpoint address. Reset clears the break address registers.

Address: \$FE09

<table>
<thead>
<tr>
<th>Bit 15</th>
<th>Bit 14</th>
<th>Bit 13</th>
<th>Bit 12</th>
<th>Bit 11</th>
<th>Bit 10</th>
<th>Bit 9</th>
<th>Bit 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reset: 0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Figure 19-4. Break Address Register High (BRKH)**

Address: \$FE0A

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reset: 0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Figure 19-5. Break Address Register Low (BRKL)**

#### 19.2.2.3 Break Auxiliary Register

The break auxiliary register (BRKAR) contains a bit that enables software to disable the COP while the MCU is in a state of break interrupt with monitor mode.

Address: \$FE02

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reset: 0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Figure 19-6. Break Auxiliary Register (BRKAR)**

**BDCOP — Break Disable COP Bit**

This read/write bit disables the COP during a break interrupt. Reset clears the BDCOP bit.

- \(1\) = COP disabled during break interrupt
- \(0\) = COP enabled during break interrupt.

---

MC68HC908GR16 Data Sheet, Rev. 5.0
19.2.2.4 Break Status Register

The break status register (BSR) contains a flag to indicate that a break caused an exit from wait mode. This register is only used in emulation mode.

Address: $FE00

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>SBSW</td>
<td>R</td>
</tr>
</tbody>
</table>

Reset: 0

R = Reserved

1. Writing a 0 clears SBSW.

Figure 19-7. Break Status Register (BSR)

SBSW — SIM Break Stop/Wait

SBSW can be read within the break state SWI routine. The user can modify the return address on the stack by subtracting one from it.

1 = Wait mode was exited by break interrupt
0 = Wait mode was not exited by break interrupt

19.2.2.5 Break Flag Control Register

The break flag control register (BFCR) contains a bit that enables software to clear status bits while the MCU is in a break state.

Address: $FE03

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCFE</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
<td>R</td>
</tr>
</tbody>
</table>

Reset: 0

R = Reserved

Figure 19-8. Break Flag Control Register (BFCR)

BCFE — Break Clear Flag Enable Bit

This read/write bit enables software to clear status bits by accessing status registers while the MCU is in a break state. To clear status bits during the break state, the BCFE bit must be set.

1 = Status bits clearable during break
0 = Status bits not clearable during break

19.2.3 Low-Power Modes

The WAIT and STOP instructions put the MCU in low power-consumption standby modes. If enabled, the break module will remain enabled in wait and stop modes. However, since the internal address bus does not increment in these modes, a break interrupt will never be triggered.
19.3 Monitor ROM (MON)

This section describes the monitor ROM (MON) and the monitor mode entry methods. The monitor ROM allows complete testing of the microcontroller unit (MCU) through a single-wire interface with a host computer. Monitor mode entry can be achieved without use of the higher test voltage, \( V_{TST} \), as long as vector addresses \$FFFE and \$FFFF are blank, thus reducing the hardware requirements for in-circuit programming.

Features of the monitor ROM include:

- Normal user-mode pin functionality
- One pin dedicated to serial communication between monitor read-only memory (ROM) and host computer
- Standard mark/space non-return-to-zero (NRZ) communication with host computer
- Standard communication baud rate (9,600 @ 2.4576-MHz bus frequency)
- Execution of code in random-access memory (RAM) or FLASH
- FLASH memory security feature\(^1\)
- FLASH memory programming interface
- 350 bytes monitor ROM code size ($FE20 to $FF6A)
- Monitor mode entry without high voltage, \( V_{TST} \), if reset vector is blank ($FFFE and $FFFF contain $FF)
- Normal monitor mode entry if high voltage is applied to \( \text{IRQ} \)

19.3.1 Functional Description

Figure 19-9 shows a simplified diagram of the monitor mode.

The monitor ROM receives and executes commands from a host computer. Figure 19-10 and Figure 19-11 show example circuits used to enter monitor mode and communicate with a host computer via a standard RS-232 interface.

Simple monitor commands can access any memory address. In monitor mode, the MCU can execute code downloaded into RAM by a host computer while most MCU pins retain normal operating mode functions. All communication between the host computer and the MCU is through the PTA0 pin. A level-shifting and multiplexing interface is required between PTA0 and the host computer. PTA0 is used in a wired-OR configuration and requires a pullup resistor.

Table 19-1 shows the pin conditions for entering monitor mode. As specified in the table, monitor mode may be entered after a power-on reset (POR) and will allow communication at 14,400 baud provided one of the following sets of conditions is met:

- If $FFFE and $FFFF does not contain $FF (programmed state):
  - The external clock is 4.9152 MHz
  - PTB4 = low
  - \( \text{IRQ} = V_{TST} \)
- If $FFFE and $FFFF do not contain $FF (programmed state):
  - The external clock is 9.8304 MHz
  - PTB4 = high
  - \( \text{IRQ} = V_{TST} \)

---

1. No security feature is absolutely secure. However, Freescale's strategy is to make reading or copying the FLASH difficult for unauthorized users.
- If $FFFFE$ and $FFFFF$ contain $FF$ (erased state):
  - The external clock is 32.768 kHz
  - $\text{IRQ} = \text{VSS}$

The last two conditions are the forced monitor mode.

**Figure 19-9. Simplified Monitor Mode Entry Flowchart**
Figure 19-10. Normal Monitor Mode Circuit

Figure 19-11. Forced Monitor Mode Circuit (IRQ = VDD)
Figure 19-12. Forced Monitor Mode Circuit (IRQ = GND)

Enter monitor mode with pin configuration shown in Table 19-1 by pulling RST low and then high. The rising edge of RST latches monitor mode. Once monitor mode is latched, the values on the specified pins can change.

Once out of reset, the MCU waits for the host to send eight security bytes (see 19.3.2 Security). After the security bytes, the MCU sends a break signal (10 consecutive 0s) to the host, indicating that it is ready to receive a command.

19.3.1.1 Normal Monitor Mode

Table 19-1 shows the pin conditions for entering monitor mode.

If $V_{TST}$ is applied to IRQ and PTB4 is low upon monitor mode entry, the bus frequency is a divide-by-two of the input clock. If PTB4 is high with $V_{TST}$ applied to IRQ upon monitor mode entry, the bus frequency will be a divide-by-four of the input clock. Holding the PTB4 pin low when entering monitor mode causes a bypass of a divide-by-two stage at the oscillator only if $V_{TST}$ is applied to IRQ. In this event, the CGMOUT frequency is equal to the CGMXCLK frequency, and the OSC1 input directly generates internal bus clocks. In this case, the OSC1 signal must have a 50% duty cycle at maximum bus frequency.

When monitor mode was entered with $V_{TST}$ on IRQ, the computer operating properly (COP) is disabled as long as $V_{TST}$ is applied to either IRQ or RST.
### Table 19-1. Monitor Mode Signal Requirements and Options

<table>
<thead>
<tr>
<th>Mode</th>
<th>IRQ</th>
<th>RST</th>
<th>Reset Vector</th>
<th>Serial Communication</th>
<th>Mode Selection</th>
<th>Divider</th>
<th>PLL</th>
<th>COP</th>
<th>Communication Speed</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NC</td>
<td>1</td>
<td>2</td>
<td>GND</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NC</td>
<td>3</td>
<td>4</td>
<td>RST</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NC</td>
<td>5</td>
<td>6</td>
<td>IRQ</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NC</td>
<td>7</td>
<td>8</td>
<td>PTA0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NC</td>
<td>9</td>
<td>10</td>
<td>PTA1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NC</td>
<td>11</td>
<td>12</td>
<td>PTB0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MON08 Function [Pin No.]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VDD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. PTA0 must have a pullup resistor to VDD in monitor mode.
2. Communication speed in the table is an example to obtain a baud rate of 9600. Baud rate using external oscillator is bus frequency / 256.
3. External clock is an 32.768 kHz crystal on OSC1 and OSC2 or a 32.768 kHz, 4.9152 MHz, or 9.8304 MHz canned oscillator on OSC1.
4. X = don't care
5. MON08 pin refers to P&E Microcomputer Systems' MON08-Cyclone 2 by 8-pin connector.
This condition states that as long as \( V_{\text{TST}} \) is maintained on the \( \text{IRQ} \) pin after entering monitor mode, or if \( V_{\text{TST}} \) is applied to \( \text{RST} \) after the initial reset to get into monitor mode (when \( V_{\text{TST}} \) was applied to \( \text{IRQ} \)), then the COP will be disabled. In the latter situation, after \( V_{\text{TST}} \) is applied to the \( \text{RST} \) pin, \( V_{\text{TST}} \) can be removed from the \( \text{IRQ} \) pin in the interest of freeing the \( \text{IRQ} \) for normal functionality in monitor mode.

### 19.3.1.2 Forced Monitor Mode

If entering monitor mode without high voltage on \( \text{IRQ} \), then all port B pin requirements and conditions, including the PTB4 frequency divisor selection, are not in effect. This is to reduce circuit requirements when performing in-circuit programming.

**NOTE**

*Once the reset vector has been programmed, the traditional method of applying a voltage, \( V_{\text{TST}} \), to \( \text{IRQ} \) must be used to enter monitor mode.*

An external oscillator of 9.8304 MHz is required for a baud rate of 9600, as the internal bus frequency is automatically set to the external frequency divided by four.

When the forced monitor mode is entered the COP is always disabled regardless of the state of \( \text{IRQ} \) or \( \text{RST} \).

### 19.3.1.3 Monitor Vectors

In monitor mode, the MCU uses different vectors for reset, SWI (software interrupt), and break interrupt than those for user mode. The alternate vectors are in the $FE page instead of the $FF page and allow code execution from the internal monitor firmware instead of user code.

Table 19-2 summarizes the differences between user mode and monitor mode.

**Table 19-2. Mode Differences**

<table>
<thead>
<tr>
<th>Modes</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Reset Vector High</td>
</tr>
<tr>
<td>User</td>
<td>$FFFE</td>
</tr>
<tr>
<td>Monitor</td>
<td>$FEFE</td>
</tr>
</tbody>
</table>

### 19.3.1.4 Data Format

Communication with the monitor ROM is in standard non-return-to-zero (NRZ) mark/space data format. Transmit and receive baud rates must be identical.

**Figure 19-13. Monitor Data Format**
19.3.1.5 Break Signal

A start bit (0) followed by nine 0 bits is a break signal. When the monitor receives a break signal, it drives the PTA0 pin high for the duration of two bits and then echoes back the break signal.

![Figure 19-14. Break Transaction](image)

19.3.1.6 Baud Rate

The communication baud rate is controlled by the crystal frequency or external clock and the state of the PTB4 pin (when IRQ is set to \( V_{TST} \)) upon entry into monitor mode. If monitor mode was entered with \( V_{DD} \) on IRQ and the reset vector blank, then the baud rate is independent of PTB4.

Table 19-1 also lists external frequencies required to achieve a standard baud rate of 9600 bps. The effective baud rate is the bus frequency divided by 256. If using a crystal as the clock source, be aware of the upper frequency limit that the internal clock module can handle. See 20.7 5.0-Volt Control Timing or 20.8 3.3-Volt Control Timing for this limit.

19.3.1.7 Commands

The monitor ROM firmware uses these commands:
- READ (read memory)
- WRITE (write memory)
- IREAD (indexed read)
- IWRITE (indexed write)
- READSP (read stack pointer)
- RUN (run user program)

The monitor ROM firmware echoes each received byte back to the PTA0 pin for error checking. An 11-bit delay at the end of each command allows the host to send a break character to cancel the command. A delay of two bit times occurs before each echo and before READ, IREAD, or READSP data is returned. The data returned by a read command appears after the echo of the last byte of the command.

**NOTE**

Wait one bit time after each echo before sending the next byte.

![Figure 19-15. Read Transaction](image)

Notes:
- 1 = Echo delay, 2 bit times
- 2 = Data return delay, 2 bit times
- 3 = Cancel command delay, 11 bit times
- 4 = Wait 1 bit time before sending next byte.
A brief description of each monitor mode command is given in Table 19-3 through Table 19-8.

### Table 19-3. READ (Read Memory) Command

<table>
<thead>
<tr>
<th>Description</th>
<th>Read byte from memory</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operand</strong></td>
<td>2-byte address in high-byte:low-byte order</td>
</tr>
<tr>
<td><strong>Data Returned</strong></td>
<td>Returns contents of specified address</td>
</tr>
<tr>
<td><strong>Opcode</strong></td>
<td>$4A</td>
</tr>
</tbody>
</table>

**Command Sequence**

- **Sent to Monitor**
  - READ
  - ADDRESS
  - ADDRESS
  - ADDRESS
  - ADDRESS
  - DATA

- **Echo**
  - RETURN

### Notes:

- 1 = Echo delay, 2 bit times
- 2 = Cancel command delay, 11 bit times
- 3 = Wait 1 bit time before sending next byte.

### Table 19-4. WRITE (Write Memory) Command

<table>
<thead>
<tr>
<th>Description</th>
<th>Write byte to memory</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operand</strong></td>
<td>2-byte address in high-byte:low-byte order; low byte followed by data byte</td>
</tr>
<tr>
<td><strong>Data Returned</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Opcode</strong></td>
<td>$49</td>
</tr>
</tbody>
</table>

**Command Sequence**

- **From Host**
  - WRITE
  - ADDRESS
  - ADDRESS
  - ADDRESS
  - ADDRESS
  - DATA

- **Echo**

---

**Figure 19-16. Write Transaction**
A sequence of IREAD or IWRITE commands can access a block of memory sequentially over the full 64-Kbyte memory map.
The MCU executes the SWI and PSHH instructions when it enters monitor mode. The RUN command tells the MCU to execute the PULH and RTI instructions. Before sending the RUN command, the host can modify the stacked CPU registers to prepare to run the host program. The READSP command returns the incremented stack pointer value, SP + 1. The high and low bytes of the program counter are at addresses SP + 5 and SP + 6.

![Figure 19-17. Stack Pointer at Monitor Mode Entry](image)

### Table 19-8. RUN (Run User Program) Command

<table>
<thead>
<tr>
<th>Description</th>
<th>Executes PULH and RTI instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operand</td>
<td>None</td>
</tr>
<tr>
<td>Data Returned</td>
<td>None</td>
</tr>
<tr>
<td>Opcode</td>
<td>$28</td>
</tr>
</tbody>
</table>

### 19.3.2 Security

A security feature discourages unauthorized reading of FLASH locations while in monitor mode. The host can bypass the security feature at monitor mode entry by sending eight security bytes that match the bytes at locations $FFF6–$FFFD. Locations $FFF6–$FFFD contain user-defined data.

**NOTE**

*Do not leave locations $FFF6–$FFFD blank. For security reasons, program locations $FFF6–$FFFD even if they are not used for vectors.*

During monitor mode entry, the MCU waits after the power-on reset for the host to send the eight security bytes on pin PTA0. If the received bytes match those at locations $FFF6–$FFFD, the host bypasses the security feature and can read all FLASH locations and execute code from FLASH. Security remains bypassed until a power-on reset occurs. If the reset was not a power-on reset, security remains bypassed and security code entry is not required. See Figure 19-18.
Upon power-on reset, if the received bytes of the security code do not match the data at locations $FFF6–$FFFD, the host fails to bypass the security feature. The MCU remains in monitor mode, but reading a FLASH location returns an invalid value and trying to execute code from FLASH causes an illegal address reset. After receiving the eight security bytes from the host, the MCU transmits a break character, signifying that it is ready to receive a command.

**NOTE**
The MCU does not transmit a break character until after the host sends the eight security bytes.

To determine whether the security code entered is correct, check to see if bit 6 of RAM address $40 is set. If it is, then the correct security code has been entered and FLASH can be accessed.

If the security sequence fails, the device should be reset by a power-on reset and brought up in monitor mode to attempt another entry. After failing the security sequence, the FLASH module can also be mass erased by executing an erase routine that was downloaded into internal RAM. The mass erase operation clears the security code locations so that all eight security bytes become $FF (blank).
Chapter 20
Electrical Specifications

20.1 Introduction
This section contains electrical and timing specifications.

20.2 Absolute Maximum Ratings
Maximum ratings are the extreme limits to which the MCU can be exposed without permanently damaging it.

NOTE
This device is not guaranteed to operate properly at the maximum ratings. Refer to 20.5 5.0-Vdc Electrical Characteristics and 20.6 3.3-Vdc Electrical Characteristics for guaranteed operating conditions.

<table>
<thead>
<tr>
<th>Characteristic(1)</th>
<th>Symbol</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage</td>
<td>$V_{DD}$</td>
<td>$-0.3$ to $+6.0$ V</td>
<td>V</td>
</tr>
<tr>
<td>Input voltage</td>
<td>$V_{IN}$</td>
<td>$V_{SS} - 0.3$ to $V_{DD} + 0.3$ V</td>
<td>V</td>
</tr>
<tr>
<td>Maximum current per pin excluding those specified below</td>
<td>I</td>
<td>$\pm 15$ mA</td>
<td>mA</td>
</tr>
<tr>
<td>Maximum current for pins PTC0–PTC4</td>
<td>$I_{PTC0–PTC4}$</td>
<td>$\pm 25$ mA</td>
<td>mA</td>
</tr>
<tr>
<td>Maximum current into $V_{DD}$</td>
<td>$I_{V_{DD}}$</td>
<td>$150$ mA</td>
<td>mA</td>
</tr>
<tr>
<td>Maximum current out of $V_{SS}$</td>
<td>$I_{V_{SS}}$</td>
<td>$150$ mA</td>
<td>mA</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>$T_{stg}$</td>
<td>$-55$ to $+150$ °C</td>
<td>°C</td>
</tr>
</tbody>
</table>

1. Voltages referenced to $V_{SS}$

NOTE
This device contains circuitry to protect the inputs against damage due to high static voltages or electric fields; however, it is advised that normal precautions be taken to avoid application of any voltage higher than maximum-rated voltages to this high-impedance circuit. For proper operation, it is recommended that $V_{IN}$ and $V_{OUT}$ be constrained to the range $V_{SS} \leq (V_{IN} \text{ or } V_{OUT}) \leq V_{DD}$. Reliability of operation is enhanced if unused inputs are connected to an appropriate logic voltage level (for example, either $V_{SS}$ or $V_{DD}$).
20.3 Functional Operating Range

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature range</td>
<td>$T_A$</td>
<td>-40 to +125</td>
<td>°C</td>
</tr>
<tr>
<td>Operating voltage range</td>
<td>$V_{DD}$</td>
<td>5.0 ±10%</td>
<td>V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3.3 ±10%</td>
<td></td>
</tr>
</tbody>
</table>

20.4 Thermal Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermal resistance</td>
<td>$\theta_{JA}$</td>
<td>95</td>
<td>°C/W</td>
</tr>
<tr>
<td>32-pin LQFP</td>
<td></td>
<td>95</td>
<td></td>
</tr>
<tr>
<td>48-pin LQFP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I/O pin power dissipation</td>
<td>$P_{I/O}$</td>
<td>User determined</td>
<td>W</td>
</tr>
<tr>
<td>Power dissipation$^{(1)}$</td>
<td>$P_D$</td>
<td>$P_D = (I_{DD} \times V_{DD}) + P_{I/O} = K/(T_J + 273 , ^\circ C)$</td>
<td>W</td>
</tr>
<tr>
<td>Constant$^{(2)}$</td>
<td>$K$</td>
<td>$P_D \times (T_A + 273 , ^\circ C) + P_D^2 \times \theta_{JA}$</td>
<td>W/°C</td>
</tr>
<tr>
<td>Average junction temperature</td>
<td>$T_J$</td>
<td>$T_A + (P_D \times \theta_{JA})$</td>
<td>°C</td>
</tr>
<tr>
<td>Maximum junction temperature</td>
<td>$T_{JM}$</td>
<td>125</td>
<td>°C</td>
</tr>
</tbody>
</table>

1. Power dissipation is a function of temperature.
2. $K$ is a constant unique to the device. $K$ can be determined for a known $T_A$ and measured $P_D$. With this value of $K$, $P_D$ and $T_J$ can be determined for any value of $T_A$. 
### 20.5 5.0-Vdc Electrical Characteristics

<table>
<thead>
<tr>
<th>Characteristic(1)</th>
<th>Symbol</th>
<th>Min</th>
<th>Typ(2)</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output high voltage</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(I_{Load} = –2.0 mA) all I/O pins</td>
<td>V_{OH}</td>
<td>VDD – 0.8</td>
<td>–</td>
<td>–</td>
<td>V</td>
</tr>
<tr>
<td>(I_{Load} = –10.0 mA) all I/O pins</td>
<td>V_{OH}</td>
<td>VDD – 1.5</td>
<td>–</td>
<td>–</td>
<td>V</td>
</tr>
<tr>
<td>(I_{Load} = –20.0 mA) pins PTC0–PTC4 only</td>
<td>V_{OH}</td>
<td>VDD – 1.5</td>
<td>–</td>
<td>–</td>
<td>V</td>
</tr>
<tr>
<td>Maximum combined I_{OH} for port PTA7–PTA3, port PTC0–PTC1, port E, port PTD0–PTD3</td>
<td>I_{OH1}</td>
<td>–</td>
<td>–</td>
<td>50</td>
<td>mA</td>
</tr>
<tr>
<td>Maximum combined I_{OH} for port PTA2–PTA0, port B, port PTC2–PTC6, port PTD4–PTD7</td>
<td>I_{OH2}</td>
<td>–</td>
<td>–</td>
<td>50</td>
<td>mA</td>
</tr>
<tr>
<td>Maximum total I_{OH} for all port pins</td>
<td>I_{OHT}</td>
<td>–</td>
<td>–</td>
<td>100</td>
<td>mA</td>
</tr>
<tr>
<td>Output low voltage</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(I_{Load} = 1.6 mA) all I/O pins</td>
<td>V_{OL}</td>
<td>–</td>
<td>–</td>
<td>0.4</td>
<td>V</td>
</tr>
<tr>
<td>(I_{Load} = 10 mA) all I/O pins</td>
<td>V_{OL}</td>
<td>–</td>
<td>–</td>
<td>1.5</td>
<td>V</td>
</tr>
<tr>
<td>(I_{Load} = 20 mA) pins PTC0–PTC4 only</td>
<td>V_{OL}</td>
<td>–</td>
<td>–</td>
<td>1.5</td>
<td>V</td>
</tr>
<tr>
<td>Maximum combined I_{OL} for port PTA7–PTA3, port PTC0–PTC1, port E, port PTD0–PTD3</td>
<td>I_{OL1}</td>
<td>–</td>
<td>–</td>
<td>50</td>
<td>mA</td>
</tr>
<tr>
<td>Maximum combined I_{OL} for port PTA2–PTA0, port B, port PTC2–PTC6, port PTD4–PTD7</td>
<td>I_{OL2}</td>
<td>–</td>
<td>–</td>
<td>50</td>
<td>mA</td>
</tr>
<tr>
<td>Maximum total I_{OL} for all port pins</td>
<td>I_{OLT}</td>
<td>–</td>
<td>–</td>
<td>100</td>
<td>mA</td>
</tr>
<tr>
<td>Input high voltage</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All ports, IRQ, RST, OSC1</td>
<td>V_{IH}</td>
<td>0.7 × VDD</td>
<td>–</td>
<td>VDD</td>
<td>V</td>
</tr>
<tr>
<td>Input low voltage</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All ports, IRQ, RST, OSC1</td>
<td>V_{IL}</td>
<td>V_{SS}</td>
<td>–</td>
<td>0.2 × VDD</td>
<td>V</td>
</tr>
<tr>
<td>V_{DD} supply current</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Run(3)</td>
<td>I_{DD}</td>
<td>–</td>
<td>20</td>
<td>30</td>
<td>mA</td>
</tr>
<tr>
<td>Wait(4)</td>
<td>–</td>
<td>6</td>
<td>12</td>
<td>mA</td>
<td></td>
</tr>
<tr>
<td>Stop(5)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>μA</td>
<td></td>
</tr>
<tr>
<td>25°C</td>
<td>–</td>
<td>3</td>
<td>–</td>
<td>μA</td>
<td></td>
</tr>
<tr>
<td>25°C with TBM enabled(6)</td>
<td>–</td>
<td>20</td>
<td>–</td>
<td>μA</td>
<td></td>
</tr>
<tr>
<td>25°C with LVI and TBM enabled(6)</td>
<td>–</td>
<td>300</td>
<td>–</td>
<td>μA</td>
<td></td>
</tr>
<tr>
<td>–40°C to 125°C with TBM enabled(6)</td>
<td>–</td>
<td>50</td>
<td>–</td>
<td>μA</td>
<td></td>
</tr>
<tr>
<td>–40°C to 125°C with LVI and TBM enabled(6)</td>
<td>–</td>
<td>500</td>
<td>–</td>
<td>μA</td>
<td></td>
</tr>
<tr>
<td>DC injection current, all ports</td>
<td>I_{INJ}</td>
<td>–2</td>
<td>–</td>
<td>+2</td>
<td>mA</td>
</tr>
<tr>
<td>Total dc current injection (sum of all I/O)</td>
<td>I_{INJTOT}</td>
<td>–25</td>
<td>–</td>
<td>+25</td>
<td>mA</td>
</tr>
<tr>
<td>I/O ports Hi-Z leakage current(7)</td>
<td>I_{IL}</td>
<td>–10</td>
<td>–</td>
<td>+10</td>
<td>μA</td>
</tr>
<tr>
<td>Input current</td>
<td>I_{In}</td>
<td>–1</td>
<td>–</td>
<td>+1</td>
<td>μA</td>
</tr>
<tr>
<td>Pullup resistors (as input only)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ports PTA7/KBD7–PTA0/KBD6, PTC6–PTC0, PTD7/T2CH1–PTD0/SS</td>
<td>R_{PU}</td>
<td>20</td>
<td>45</td>
<td>65</td>
<td>kΩ</td>
</tr>
<tr>
<td>Capacitance</td>
<td>C_{Out}</td>
<td>–</td>
<td>–</td>
<td>12</td>
<td>pF</td>
</tr>
<tr>
<td>Ports (as input or output)</td>
<td>C_{In}</td>
<td>–</td>
<td>–</td>
<td>8</td>
<td>pF</td>
</tr>
</tbody>
</table>

Continued on next page
Electrical Specifications

<table>
<thead>
<tr>
<th>Characteristic(1)</th>
<th>Symbol</th>
<th>Min</th>
<th>Typ(2)</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor mode entry voltage</td>
<td>$V_{TST}$</td>
<td>$V_{DD} + 2.5$</td>
<td>—</td>
<td>$V_{DD} + 4.0$</td>
<td>V</td>
</tr>
<tr>
<td>Low-voltage inhibit, trip falling voltage</td>
<td>$V_{TRIPF}$</td>
<td>3.9</td>
<td>4.25</td>
<td>4.50</td>
<td>V</td>
</tr>
<tr>
<td>Low-voltage inhibit, trip rising voltage</td>
<td>$V_{TRIPR}$</td>
<td>4.2</td>
<td>4.35</td>
<td>4.60</td>
<td>V</td>
</tr>
<tr>
<td>Low-voltage inhibit reset/recover hysteresis</td>
<td>$V_{HYS}$</td>
<td>—</td>
<td>60</td>
<td>—</td>
<td>mV</td>
</tr>
<tr>
<td>POR rearm voltage(8)</td>
<td>$V_{POR}$</td>
<td>0</td>
<td>—</td>
<td>100</td>
<td>mV</td>
</tr>
<tr>
<td>POR reset voltage(9)</td>
<td>$V_{PORRST}$</td>
<td>0</td>
<td>700</td>
<td>800</td>
<td>mV</td>
</tr>
<tr>
<td>POR rise time ramp rate(10)</td>
<td>$R_{POR}$</td>
<td>0.035</td>
<td>—</td>
<td>—</td>
<td>V/ms</td>
</tr>
</tbody>
</table>

1. $V_{DD} = 5.0$ Vdc ± 10%, $V_{SS} = 0$ Vdc, $T_A = T_A$ (min) to $T_A$ (max), unless otherwise noted.
2. Typical values reflect average measurements at midpoint of voltage range, 25°C only.
3. Run (operating) $I_{DD}$ measured using external square wave clock source ($f_{OSC} = 32$ MHz). All inputs 0.2 V from rail. No dc loads. Less than 100 pF on all outputs. $C_L = 20$ pF on OSC2. All ports configured as inputs. OSC2 capacitance linearly affects run $I_{DD}$. Measured with all modules enabled.
4. Wait $I_{DD}$ measured using external square wave clock source ($f_{OSC} = 32$ MHz). All inputs 0.2 V from rail. No dc loads. Less than 100 pF on all outputs. $C_L = 20$ pF on OSC2. All ports configured as inputs. OSC2 capacitance linearly affects wait $I_{DD}$. Measured with CGM and LVI enabled.
5. Stop $I_{DD}$ is measured with OSC1 = $V_{SS}$.
6. Stop $I_{DD}$ with TBM enabled is measured using an external square wave clock source ($f_{OSC} = 32$ MHz). All inputs 0.2 V from rail. No dc loads. Less than 100 pF on all outputs. All inputs configured as inputs.
7. Pullups and pulldowns are disabled. Port B leakage is specified in 20. 10 5.0-Volt ADC Characteristics.
8. Maximum is highest voltage that POR is guaranteed.
9. Maximum is highest voltage that POR is possible.
10. If minimum $V_{DD}$ is not reached before the internal POR reset is released, $RST$ must be driven low externally until minimum $V_{DD}$ is reached.
### 3.3-Vdc Electrical Characteristics

<table>
<thead>
<tr>
<th>Characteristic⁽¹⁾</th>
<th>Symbol</th>
<th>Min</th>
<th>Typ⁽²⁾</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output high voltage</td>
<td>V₁OH</td>
<td>V₁DD – 0.3</td>
<td>—</td>
<td>—</td>
<td>V</td>
</tr>
<tr>
<td>(I_Load = –0.6 mA) all I/O pins</td>
<td>V₁OH</td>
<td>V₁DD – 1.0</td>
<td>—</td>
<td>—</td>
<td>V</td>
</tr>
<tr>
<td>(I_Load = –4.0 mA) all I/O pins</td>
<td>V₁OH</td>
<td>V₁DD – 1.0</td>
<td>—</td>
<td>—</td>
<td>V</td>
</tr>
<tr>
<td>(I_Load = –10.0 mA) pins PTC0–PTC4 only</td>
<td>I₁OH₁</td>
<td>—</td>
<td>—</td>
<td>30</td>
<td>mA</td>
</tr>
<tr>
<td>Maximum combined I₁OH for port PTA7–PTA3, port PTC0–PTC1, port E, port PTD0–PTD3</td>
<td>I₁OH₂</td>
<td>—</td>
<td>—</td>
<td>30</td>
<td>mA</td>
</tr>
<tr>
<td>Maximum combined I₁OH for port PTA2–PTA0, port B, port PTC2–PTC6, port PTD4–PTD7</td>
<td>I₁OHT</td>
<td>—</td>
<td>—</td>
<td>60</td>
<td>mA</td>
</tr>
<tr>
<td>Output low voltage</td>
<td>V₁OL</td>
<td>—</td>
<td>—</td>
<td>0.3</td>
<td>V</td>
</tr>
<tr>
<td>(I_Load = 1.6 mA) all I/O pins</td>
<td>V₁OL</td>
<td>—</td>
<td>—</td>
<td>1.0</td>
<td>V</td>
</tr>
<tr>
<td>(I_Load = 10 mA) all I/O pins</td>
<td>V₁OL</td>
<td>—</td>
<td>—</td>
<td>0.8</td>
<td>V</td>
</tr>
<tr>
<td>(I_Load = 20 mA) pins PTC0–PTC4 only</td>
<td>I₁OL₁</td>
<td>—</td>
<td>—</td>
<td>30</td>
<td>mA</td>
</tr>
<tr>
<td>Maximum combined I₁OL for port PTA7–PTA3, port PTC0–PTC1, port E, port PTD0–PTD3</td>
<td>I₁OL₂</td>
<td>—</td>
<td>—</td>
<td>30</td>
<td>mA</td>
</tr>
<tr>
<td>Maximum combined I₁OL for port PTA2–PTA0, port B, port PTC2–PTC6, port PTD4–PTD7</td>
<td>I₁OLT</td>
<td>—</td>
<td>—</td>
<td>60</td>
<td>mA</td>
</tr>
<tr>
<td>Input high voltage</td>
<td>V₁IH</td>
<td>0.7 × V₁DD</td>
<td>—</td>
<td>V₁DD</td>
<td>V</td>
</tr>
<tr>
<td>All ports, IRQ, RST, OSC1</td>
<td>V₁IL</td>
<td>V₁SS</td>
<td>—</td>
<td>0.3 × V₁DD</td>
<td>V</td>
</tr>
<tr>
<td>Input low voltage</td>
<td>V₁IL</td>
<td>V₁SS</td>
<td>—</td>
<td>0.3 × V₁DD</td>
<td>V</td>
</tr>
<tr>
<td>V₁DD supply current</td>
<td>I₁DD</td>
<td>—</td>
<td>8</td>
<td>12</td>
<td>mA</td>
</tr>
<tr>
<td>Run⁽³⁾</td>
<td>—</td>
<td>3</td>
<td>6</td>
<td>mA</td>
<td></td>
</tr>
<tr>
<td>Wait⁽⁴⁾</td>
<td>—</td>
<td>2</td>
<td>—</td>
<td>μA</td>
<td></td>
</tr>
<tr>
<td>Stop⁽⁵⁾</td>
<td>—</td>
<td>12</td>
<td>—</td>
<td>μA</td>
<td></td>
</tr>
<tr>
<td>25°C</td>
<td>—</td>
<td>200</td>
<td>—</td>
<td>μA</td>
<td></td>
</tr>
<tr>
<td>25°C with TBM enabled⁽⁶⁾</td>
<td>—</td>
<td>30</td>
<td>—</td>
<td>μA</td>
<td></td>
</tr>
<tr>
<td>25°C with LVI and TBM enabled⁽⁶⁾</td>
<td>—</td>
<td>300</td>
<td>—</td>
<td>μA</td>
<td></td>
</tr>
<tr>
<td>—40°C to 125°C with TBM enabled⁽⁶⁾</td>
<td>—</td>
<td>30</td>
<td>—</td>
<td>μA</td>
<td></td>
</tr>
<tr>
<td>—40°C to 125°C with LVI and TBM enabled⁽⁶⁾</td>
<td>—</td>
<td>300</td>
<td>—</td>
<td>μA</td>
<td></td>
</tr>
<tr>
<td>DC injection current, all ports</td>
<td>I₁INJ</td>
<td>—2</td>
<td>—</td>
<td>+2</td>
<td>mA</td>
</tr>
<tr>
<td>Total dc current injection (sum of all I/O)</td>
<td>I₁INJTOT</td>
<td>—25</td>
<td>—</td>
<td>+25</td>
<td>mA</td>
</tr>
<tr>
<td>I/O ports Hi-Z leakage current⁽⁷⁾</td>
<td>I₁IL</td>
<td>—10</td>
<td>—</td>
<td>+10</td>
<td>μA</td>
</tr>
<tr>
<td>Input current</td>
<td>I₁In</td>
<td>—1</td>
<td>—</td>
<td>+1</td>
<td>μA</td>
</tr>
<tr>
<td>Pullup resistors (as input only)</td>
<td>R₁PU</td>
<td>20</td>
<td>45</td>
<td>65</td>
<td>kΩ</td>
</tr>
<tr>
<td>Ports PTA7/KBD7–PTA0/KBD0, PTC6–PTC0, PTD7/T2CH1–PTD0/SS</td>
<td>C₁Out</td>
<td>—</td>
<td>—</td>
<td>12</td>
<td>pF</td>
</tr>
<tr>
<td>Capacitance</td>
<td>C₁In</td>
<td>—</td>
<td>—</td>
<td>8</td>
<td>pF</td>
</tr>
</tbody>
</table>

Continued on next page
### Electrical Specifications

<table>
<thead>
<tr>
<th>Characteristic(1)</th>
<th>Symbol</th>
<th>Min</th>
<th>Typ(2)</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor mode entry voltage</td>
<td>$V_{TST}$</td>
<td>$V_{DD} + 2.5$</td>
<td>—</td>
<td>$V_{DD} + 4.0$</td>
<td>V</td>
</tr>
<tr>
<td>Low-voltage inhibit, trip falling voltage</td>
<td>$V_{TRIPF}$</td>
<td>2.35</td>
<td>2.6</td>
<td>2.7</td>
<td>V</td>
</tr>
<tr>
<td>Low-voltage inhibit, trip rising voltage</td>
<td>$V_{TRIPR}$</td>
<td>2.4</td>
<td>2.66</td>
<td>2.8</td>
<td>V</td>
</tr>
<tr>
<td>Low-voltage inhibit reset/recover hysteresis ($V_{TRIPF} + V_{HYS} = V_{TRIPR}$)</td>
<td>$V_{HYS}$</td>
<td>—</td>
<td>100</td>
<td>—</td>
<td>mV</td>
</tr>
<tr>
<td>POR rearm voltage(8)</td>
<td>$V_{POR}$</td>
<td>0</td>
<td>—</td>
<td>100</td>
<td>mV</td>
</tr>
<tr>
<td>POR reset voltage(9)</td>
<td>$V_{PORRST}$</td>
<td>0</td>
<td>700</td>
<td>800</td>
<td>mV</td>
</tr>
<tr>
<td>POR rise time ramp rate(10)</td>
<td>$R_{POR}$</td>
<td>0.035</td>
<td>—</td>
<td>—</td>
<td>V/ms</td>
</tr>
</tbody>
</table>

1. $V_{DD} = 3.3 \text{ Vdc} \pm 10\%$, $V_{SS} = 0 \text{ Vdc}$, $T_A = T_A \text{ (min)}$ to $T_A \text{ (max)}$, unless otherwise noted
2. Typical values reflect average measurements at midpoint of voltage range, 25°C only.
3. Run (operating) $I_{DD}$ measured using external square wave clock source ($f_{OSC} = 16 \text{ MHz}$). All inputs 0.2 V from rail. No dc loads. Less than 100 pF on all outputs. $C_L = 20 \text{ pF}$ on OSC2. All ports configured as inputs. OSC2 capacitance linearly affects run $I_{DD}$. Measured with all modules enabled.
4. Wait $I_{DD}$ measured using external square wave clock source ($f_{OSC} = 16 \text{ MHz}$). All inputs 0.2 V from rail. No dc loads. Less than 100 pF on all outputs. $C_L = 20 \text{ pF}$ on OSC2. All ports configured as inputs. OSC2 capacitance linearly affects wait $I_{DD}$. Measured with CGM and LVI enabled.
5. Stop $I_{DD}$ is measured with OSC1 = $V_{SS}$.
6. Stop $I_{DD}$ with TBM enabled is measured using an external square wave clock source ($f_{OSC} = 16 \text{ MHz}$). All inputs 0.2 V from rail. No dc loads. Less than 100 pF on all outputs. All inputs configured as inputs.
7. Pullops and pulldowns are disabled.
8. Maximum is highest voltage that POR is guaranteed.
9. Maximum is highest voltage that POR is possible.
10. If minimum $V_{DD}$ is not reached before the internal POR reset is released, $RST$ must be driven low externally until minimum $V_{DD}$ is reached.
20.7 5.0-Volt Control Timing

<table>
<thead>
<tr>
<th>Characteristic⁽¹⁾</th>
<th>Symbol</th>
<th>Min</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency of operation</td>
<td>fOSC</td>
<td>32</td>
<td>100</td>
<td>kHz</td>
</tr>
<tr>
<td>Crystal option</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>External clock option⁽²⁾</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal operating frequency</td>
<td>fOP (fBUS)</td>
<td>—</td>
<td>8.2</td>
<td>MHz</td>
</tr>
<tr>
<td>Internal clock period (1/fOP)</td>
<td>tCYC</td>
<td>122</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>RESET input pulse width low⁽³⁾</td>
<td>tIRL</td>
<td>50</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>IRQ interrupt pulse width low⁽⁴⁾ (edge-triggered)</td>
<td>tILIH</td>
<td>50</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>IRQ interrupt pulse period</td>
<td>tILIL</td>
<td>Note 5</td>
<td>—</td>
<td>tCYC</td>
</tr>
</tbody>
</table>

1. VSS = 0 Vdc; timing shown with respect to 20% VDD and 70% VDD unless otherwise noted.
2. No more than 10% duty cycle deviation from 50%.
3. Minimum pulse width reset is guaranteed to be recognized. It is possible for a smaller pulse width to cause a reset.
4. Minimum pulse width is for guaranteed interrupt. It is possible for a smaller pulse width to be recognized.

20.8 3.3-Volt Control Timing

<table>
<thead>
<tr>
<th>Characteristic⁽¹⁾</th>
<th>Symbol</th>
<th>Min</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency of operation</td>
<td>fOSC</td>
<td>32</td>
<td>100</td>
<td>kHz</td>
</tr>
<tr>
<td>Crystal option</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>External clock option⁽²⁾</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal operating frequency</td>
<td>fOP (fBUS)</td>
<td>—</td>
<td>4.1</td>
<td>MHz</td>
</tr>
<tr>
<td>Internal clock period (1/fOP)</td>
<td>tCYC</td>
<td>244</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>RESET input pulse width low⁽³⁾</td>
<td>tIRL</td>
<td>125</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>IRQ interrupt pulse width low⁽⁴⁾ (edge-triggered)</td>
<td>tILIH</td>
<td>125</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>IRQ interrupt pulse period</td>
<td>tILIL</td>
<td>Note 5</td>
<td>—</td>
<td>tCYC</td>
</tr>
</tbody>
</table>

1. VSS = 0 Vdc; timing shown with respect to 20% VDD and 70% VDD unless otherwise noted.
2. No more than 10% duty cycle deviation from 50%.
3. Minimum pulse width reset is guaranteed to be recognized. It is possible for a smaller pulse width to cause a reset.
4. Minimum pulse width is for guaranteed interrupt. It is possible for a smaller pulse width to be recognized.

![Figure 20-1. RST and IRQ Timing](image-url)
20.9 Clock Generation Module Characteristics

20.9.1 CGM Component Specifications

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>External clock</td>
<td>f_{XCLK}</td>
<td>30</td>
<td>32.768</td>
<td>100</td>
<td>kHz</td>
</tr>
<tr>
<td>Crystal load capacitance(^{(1)})</td>
<td>C_L</td>
<td>—</td>
<td>12.5</td>
<td>—</td>
<td>pF</td>
</tr>
<tr>
<td>Crystal fixed capacitance(^{(2)})</td>
<td>C_I</td>
<td>—</td>
<td>15</td>
<td>—</td>
<td>pF</td>
</tr>
<tr>
<td>Crystal tuning capacitance</td>
<td>C_2</td>
<td>—</td>
<td>15</td>
<td>—</td>
<td>pF</td>
</tr>
<tr>
<td>Feedback bias resistor</td>
<td>R_B</td>
<td>1</td>
<td>10</td>
<td>22</td>
<td>kΩ</td>
</tr>
<tr>
<td>Series resistor(^{(3)})</td>
<td>R_S</td>
<td>100</td>
<td>330</td>
<td>470</td>
<td>kΩ</td>
</tr>
</tbody>
</table>

1. Crystal manufacturer value
2. Capacitor on OSC1 pin. Does not include parasitic capacitance due to package, pin, and board.
3. Capacitor on OSC2 pin. Does not include parasitic capacitance due to package, pin, and board.

20.9.2 CGM Electrical Specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>Symbol</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating voltage</td>
<td>V_{DD}</td>
<td>3.0</td>
<td>—</td>
<td>5.5</td>
<td>V</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>T</td>
<td>−40</td>
<td>25</td>
<td>125</td>
<td>°C</td>
</tr>
<tr>
<td>Crystal reference frequency</td>
<td>f_{RCLK}</td>
<td>30</td>
<td>32.768</td>
<td>100</td>
<td>kHz</td>
</tr>
<tr>
<td>Range nominal multiplier</td>
<td>f_{NOM}</td>
<td>—</td>
<td>38.4</td>
<td>—</td>
<td>kHz</td>
</tr>
<tr>
<td>VCO center-of-range frequency(^{(1)})</td>
<td>f_{VRS}</td>
<td>38.4 k</td>
<td>—</td>
<td>40.0 M</td>
<td>Hz</td>
</tr>
<tr>
<td>Medium-voltage VCO center-of-range frequency(^{(2)})</td>
<td>f_{VRS}</td>
<td>38.4 k</td>
<td>—</td>
<td>40.0 M</td>
<td>Hz</td>
</tr>
<tr>
<td>VCO range linear range multiplier</td>
<td>L</td>
<td>1</td>
<td>—</td>
<td>255</td>
<td></td>
</tr>
<tr>
<td>VCO power-of-two range multiplier</td>
<td>2^E</td>
<td>1</td>
<td>—</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>VCO multiply factor</td>
<td>N</td>
<td>1</td>
<td>—</td>
<td>4095</td>
<td></td>
</tr>
<tr>
<td>VCO prescale multiplier</td>
<td>2^P</td>
<td>1</td>
<td>1</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Reference divider factor</td>
<td>R</td>
<td>1</td>
<td>1</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>VCO operating frequency</td>
<td>f_{VCLK}</td>
<td>38.4 k</td>
<td>—</td>
<td>40.0 M</td>
<td>Hz</td>
</tr>
<tr>
<td>Bus operating frequency(^{(1)})</td>
<td>f_{BUS}</td>
<td>—</td>
<td>—</td>
<td>8.2</td>
<td>MHz</td>
</tr>
<tr>
<td>Bus frequency @ medium voltage(^{(2)})</td>
<td>f_{BUS}</td>
<td>—</td>
<td>—</td>
<td>4.1</td>
<td>MHz</td>
</tr>
<tr>
<td>Manual acquisition time</td>
<td>t_{Lock}</td>
<td>—</td>
<td>—</td>
<td>50</td>
<td>ms</td>
</tr>
<tr>
<td>Automatic lock time</td>
<td>t_{Lock}</td>
<td>—</td>
<td>—</td>
<td>50</td>
<td>ms</td>
</tr>
<tr>
<td>PLL jitter(^{(3)})</td>
<td>f_J</td>
<td>0</td>
<td>—</td>
<td>f_{RCLK} x 0.025% x 2^P N/4</td>
<td>Hz</td>
</tr>
<tr>
<td>External clock input frequency PLL disabled</td>
<td>f_{OSC}</td>
<td>dc</td>
<td>—</td>
<td>32.8 M</td>
<td>Hz</td>
</tr>
<tr>
<td>External clock input frequency PLL enabled</td>
<td>f_{OSC}</td>
<td>30 k</td>
<td>—</td>
<td>1.5 M</td>
<td>Hz</td>
</tr>
</tbody>
</table>

1. 5.0 V ± 10% V_{DD}
2. 3.3 V ± 10% V_{DD}
3. Deviation of average bus frequency over 2 ms. N = VCO multiplier.

MC68HC908GR16 Data Sheet, Rev. 5.0

Freescale Semiconductor
## 20.10 5.0-Volt ADC Characteristics

<table>
<thead>
<tr>
<th>Characteristic(1)</th>
<th>Symbol</th>
<th>Min</th>
<th>Max</th>
<th>Unit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage</td>
<td>$V_{DDAD}$</td>
<td>4.5</td>
<td>5.5</td>
<td>V</td>
<td>$V_{DDAD}$ should be tied to the same potential as $V_{DD}$ via separate traces.</td>
</tr>
<tr>
<td>Input voltages</td>
<td>$V_{ADIN}$</td>
<td>0</td>
<td>$V_{DDAD}$</td>
<td>V</td>
<td>$V_{ADIN} &lt;= V_{DDAD}$</td>
</tr>
<tr>
<td>Resolution</td>
<td>$B_{AD}$</td>
<td>10</td>
<td>10</td>
<td>Bits</td>
<td></td>
</tr>
<tr>
<td>Absolute accuracy</td>
<td>$A_{AD}$</td>
<td>-4</td>
<td>+4</td>
<td>Counts</td>
<td>Includes quantization</td>
</tr>
<tr>
<td>ADC internal clock</td>
<td>$f_{ADIC}$</td>
<td>500 k</td>
<td>1.048 M</td>
<td>Hz</td>
<td>$t_{AIC} = 1/f_{ADIC}$</td>
</tr>
<tr>
<td>Conversion range</td>
<td>$R_{AD}$</td>
<td>$V_{SSAD}$</td>
<td>$V_{DDAD}$</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>Power-up time</td>
<td>$t_{ADPU}$</td>
<td>16</td>
<td>—</td>
<td>$t_{AIC}$ cycles</td>
<td></td>
</tr>
<tr>
<td>Conversion time</td>
<td>$t_{ADC}$</td>
<td>16</td>
<td>17</td>
<td>$t_{AIC}$ cycles</td>
<td></td>
</tr>
<tr>
<td>Sample time</td>
<td>$t_{ADS}$</td>
<td>5</td>
<td>—</td>
<td>$t_{AIC}$ cycles</td>
<td></td>
</tr>
<tr>
<td>Monotonicity</td>
<td>$M_{AD}$</td>
<td>Guaranteed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zero input reading</td>
<td>$Z_{ADI}$</td>
<td>000</td>
<td>003</td>
<td>Hex</td>
<td>$V_{ADIN} = V_{SSA}$</td>
</tr>
<tr>
<td>Full-scale reading</td>
<td>$F_{ADI}$</td>
<td>3FC</td>
<td>3FF</td>
<td>Hex</td>
<td>$V_{ADIN} = V_{DDA}$</td>
</tr>
<tr>
<td>Input capacitance</td>
<td>$C_{ADI}$</td>
<td>—</td>
<td>30</td>
<td>pF</td>
<td>Not tested</td>
</tr>
<tr>
<td>$V_{DDAD}/V_{REFH}$ current</td>
<td>$I_{VREF}$</td>
<td>—</td>
<td>1.6</td>
<td>mA</td>
<td></td>
</tr>
<tr>
<td>Absolute accuracy (8-bit truncation mode)</td>
<td>$A_{AD}$</td>
<td>-1</td>
<td>+1</td>
<td>LSB</td>
<td>Includes quantization</td>
</tr>
<tr>
<td>Quantization error (8-bit truncation mode)</td>
<td>—</td>
<td>—</td>
<td>$+7/8$</td>
<td></td>
<td>LSB</td>
</tr>
</tbody>
</table>

1. $V_{DD} = 5.0$ Vdc ± 10%, $V_{SS} = 0$ Vdc, $V_{DDAD}/V_{REFH} = 5.0$ Vdc ± 10%, $V_{SSAD}/V_{REFL} = 0$ Vdc
## 20.11 3.3-Volt ADC Characteristics

<table>
<thead>
<tr>
<th>Characteristic(1)</th>
<th>Symbol</th>
<th>Min</th>
<th>Max</th>
<th>Unit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage</td>
<td>$V_{DDAD}$</td>
<td>3.0</td>
<td>3.6</td>
<td>V</td>
<td>$V_{DDAD}$ should be tied to the same potential as $V_{DD}$ via separate traces.</td>
</tr>
<tr>
<td>Input voltages</td>
<td>$V_{ADIN}$</td>
<td>0</td>
<td>$V_{DDAD}$</td>
<td>V</td>
<td>$V_{ADIN} \leq V_{DDAD}$</td>
</tr>
<tr>
<td>Resolution</td>
<td>$B_{AD}$</td>
<td>10</td>
<td>10</td>
<td>Bits</td>
<td></td>
</tr>
<tr>
<td>Absolute accuracy</td>
<td>$A_{AD}$</td>
<td>-6</td>
<td>+6</td>
<td>Counts</td>
<td>Includes quantization</td>
</tr>
<tr>
<td>ADC internal clock</td>
<td>$f_{ADIC}$</td>
<td>500 k</td>
<td>1.048 M</td>
<td>Hz</td>
<td>$t_{AIC} = 1/f_{ADIC}$</td>
</tr>
<tr>
<td>Conversion range</td>
<td>$R_{AD}$</td>
<td>$V_{SSAD}$</td>
<td>$V_{DDAD}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power-up time</td>
<td>$t_{ADPU}$</td>
<td>16</td>
<td>—</td>
<td>$t_{AIC}$ cycles</td>
<td></td>
</tr>
<tr>
<td>Conversion time</td>
<td>$t_{ADC}$</td>
<td>16</td>
<td>17</td>
<td>$t_{AIC}$ cycles</td>
<td></td>
</tr>
<tr>
<td>Sample time</td>
<td>$t_{ADS}$</td>
<td>5</td>
<td>—</td>
<td>$t_{AIC}$ cycles</td>
<td></td>
</tr>
<tr>
<td>Monotonicity</td>
<td>$M_{AD}$</td>
<td>Guaranteed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zero input reading</td>
<td>$Z_{ADI}$</td>
<td>000</td>
<td>005</td>
<td>Hex</td>
<td>$V_{ADIN} = V_{SSA}$</td>
</tr>
<tr>
<td>Full-scale reading</td>
<td>$F_{ADI}$</td>
<td>3FA</td>
<td>3FF</td>
<td>Hex</td>
<td>$V_{ADIN} = V_{DDA}$</td>
</tr>
<tr>
<td>Input capacitance</td>
<td>$C_{ADI}$</td>
<td>—</td>
<td>30</td>
<td>pF</td>
<td>Not tested</td>
</tr>
<tr>
<td>$V_{DDAD}/V_{REFH}$ current</td>
<td>$I_{VREF}$</td>
<td>—</td>
<td>1.2</td>
<td>mA</td>
<td></td>
</tr>
<tr>
<td>Absolute accuracy</td>
<td>(8-bit truncation mode)</td>
<td>$A_{AD}$</td>
<td>-1</td>
<td>+1</td>
<td>LSB</td>
</tr>
<tr>
<td>Quantization error</td>
<td>(8-bit truncation mode)</td>
<td>—</td>
<td>-1/8</td>
<td>+7/8</td>
<td>LSB</td>
</tr>
</tbody>
</table>

1. $V_{DD} = 3.3\ \text{Vdc} \pm 10\%$, $V_{SS} = 0\ \text{Vdc}$, $V_{DDAD}/V_{REFH} = 3.3\ \text{Vdc} \pm 10\%$, $V_{SSAD}/V_{REFL} = 0\ \text{Vdc}$

## 20.12 Timer Interface Module Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Min(1)</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timer input capture pulse width</td>
<td>$t_{TH}, t_{TL}$</td>
<td>2</td>
<td>—</td>
<td>$t_{CYC}$</td>
</tr>
<tr>
<td>Timer input capture period</td>
<td>$t_{TL,TL}$</td>
<td>Note 1</td>
<td>—</td>
<td>$t_{CYC}$</td>
</tr>
<tr>
<td>Timer input clock pulse width</td>
<td>$t_{TCH, TCL}$</td>
<td>$t_{CYC} +5$</td>
<td>—</td>
<td>$t_{CYC}$</td>
</tr>
</tbody>
</table>

1. The minimum period is the number of cycles it takes to execute the interrupt service routine plus 1 $t_{CYC}$.

![Figure 20-2. Timer Input Timing](image-url)
20.13 5.0-Volt SPI Characteristics

<table>
<thead>
<tr>
<th>Diagram Number(1)</th>
<th>Characteristic(2)</th>
<th>Symbol</th>
<th>Min</th>
<th>Max</th>
<th>Unit</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Operating frequency</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Master</td>
<td>( f_{OP(M)} )</td>
<td>( f_{OP}/128 ) dc</td>
<td>( f_{OP}/2 )</td>
<td>MHz</td>
</tr>
<tr>
<td></td>
<td>Slave</td>
<td>( f_{OP(S)} )</td>
<td></td>
<td>( f_{OP} )</td>
<td>MHz</td>
</tr>
<tr>
<td>1</td>
<td>Cycle time</td>
<td>( t_{CYC(M)} )</td>
<td>2</td>
<td>128</td>
<td>( t_{CYC} )</td>
</tr>
<tr>
<td></td>
<td>Master</td>
<td>( t_{CYC(S)} )</td>
<td>1</td>
<td>—</td>
<td>( t_{CYC} )</td>
</tr>
<tr>
<td>2</td>
<td>Enable lead time</td>
<td>( t_{Lead(S)} )</td>
<td>1</td>
<td>—</td>
<td>( t_{CYC} )</td>
</tr>
<tr>
<td>3</td>
<td>Enable lag time</td>
<td>( t_{Lag(S)} )</td>
<td>1</td>
<td>—</td>
<td>( t_{CYC} )</td>
</tr>
<tr>
<td>4</td>
<td>Clock (SPSCK) high time</td>
<td>( t_{SCKH(M)} )</td>
<td>( t_{CYC} -25 )</td>
<td>64 ( t_{CYC} )</td>
<td>ns</td>
</tr>
<tr>
<td></td>
<td>Master</td>
<td>( t_{SCKH(S)} )</td>
<td>( 1/2 t_{CYC} -25 )</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td></td>
<td>Slave</td>
<td>( t_{SCKH(S)} )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Clock (SPSCK) low time</td>
<td>( t_{SCKL(M)} )</td>
<td>( t_{CYC} -25 )</td>
<td>64 ( t_{CYC} )</td>
<td>ns</td>
</tr>
<tr>
<td></td>
<td>Master</td>
<td>( t_{SCKL(S)} )</td>
<td>( 1/2 t_{CYC} -25 )</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>6</td>
<td>Data setup time (inputs)</td>
<td>( t_{SU(M)} )</td>
<td>30</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td></td>
<td>Master</td>
<td>( t_{SU(S)} )</td>
<td>30</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>7</td>
<td>Data hold time (inputs)</td>
<td>( t_{H(M)} )</td>
<td>30</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td></td>
<td>Master</td>
<td>( t_{H(S)} )</td>
<td>30</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>8</td>
<td>Access time, slave(3)</td>
<td>( t_{A(CP0)} )</td>
<td>0</td>
<td>40</td>
<td>ns</td>
</tr>
<tr>
<td></td>
<td>CPHA = 0</td>
<td>( t_{A(CP1)} )</td>
<td>0</td>
<td>40</td>
<td>ns</td>
</tr>
<tr>
<td>9</td>
<td>Disable time, slave(4)</td>
<td>( t_{DIS(S)} )</td>
<td>—</td>
<td>40</td>
<td>ns</td>
</tr>
<tr>
<td>10</td>
<td>Data valid time, after enable edge</td>
<td>( t_{V(M)} )</td>
<td>—</td>
<td>50</td>
<td>ns</td>
</tr>
<tr>
<td></td>
<td>Master</td>
<td>( t_{V(S)} )</td>
<td>—</td>
<td>50</td>
<td>ns</td>
</tr>
<tr>
<td></td>
<td>Slave</td>
<td>( t_{V(S)} )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Data hold time, outputs, after enable edge</td>
<td>( t_{HO(M)} )</td>
<td>0</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td></td>
<td>Master</td>
<td>( t_{HO(S)} )</td>
<td>0</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td></td>
<td>Slave</td>
<td>( t_{HO(S)} )</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Numbers refer to dimensions in Figure 20-3 and Figure 20-4.
2. All timing is shown with respect to 20% \( V_{DD} \) and 70% \( V_{DD} \), unless noted; 100 pF load on all SPI pins.
3. Time to data active from high-impedance state
4. Hold time to high-impedance state
5. With 100 pF on all SPI pins
## 20.14 3.3-Volt SPI Characteristics

<table>
<thead>
<tr>
<th>Diagram Number(1)</th>
<th>Characteristic(2)</th>
<th>Symbol</th>
<th>Min</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating frequency</td>
<td>Master</td>
<td>( f_{OP(M)} )</td>
<td>( f_{OP}/128 )</td>
<td>( f_{OP}/2 )</td>
<td>MHz</td>
</tr>
<tr>
<td>Slave</td>
<td>( f_{OP(S)} )</td>
<td>DC</td>
<td>( f_{OP} )</td>
<td></td>
<td>MHz</td>
</tr>
<tr>
<td>Cycle time</td>
<td>Master</td>
<td>( t_{CYC(M)} )</td>
<td>2</td>
<td>128</td>
<td>( t_{cyc} )</td>
</tr>
<tr>
<td>Slave</td>
<td>( t_{CYC(S)} )</td>
<td>1</td>
<td>—</td>
<td>( t_{cyc} )</td>
<td></td>
</tr>
<tr>
<td>Enable lead time</td>
<td>( t_{Lead(S)} )</td>
<td>1</td>
<td>—</td>
<td>( t_{cyc} )</td>
<td></td>
</tr>
<tr>
<td>Enable lag time</td>
<td>( t_{Lag(S)} )</td>
<td>1</td>
<td>—</td>
<td>( t_{cyc} )</td>
<td></td>
</tr>
<tr>
<td>Clock (SPSCK) high time</td>
<td>Master</td>
<td>( t_{SCKH(M)} )</td>
<td>( t_{cyc} - 35 )</td>
<td>64 ( t_{cyc} )</td>
<td>ns</td>
</tr>
<tr>
<td>Slave</td>
<td>( t_{SCKH(S)} )</td>
<td>( 1/2 t_{cyc} - 35 )</td>
<td>—</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>Clock (SPSCK) low time</td>
<td>Master</td>
<td>( t_{SCKL(M)} )</td>
<td>( t_{cyc} - 35 )</td>
<td>± 64 ( t_{cyc} )</td>
<td>ns</td>
</tr>
<tr>
<td>Slave</td>
<td>( t_{SCKL(S)} )</td>
<td>( 1/2 t_{cyc} - 35 )</td>
<td>—</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>Cycle time</td>
<td>Master</td>
<td>( t_{CYC(M)} )</td>
<td>( t_{cyc} - 35 )</td>
<td>64 ( t_{cyc} )</td>
<td>ns</td>
</tr>
<tr>
<td>Slave</td>
<td>( t_{CYC(S)} )</td>
<td>( 1/2 t_{cyc} - 35 )</td>
<td>—</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>Clock (SPSCK) high time</td>
<td>Master</td>
<td>( t_{SCKH(M)} )</td>
<td>( t_{cyc} - 35 )</td>
<td>64 ( t_{cyc} )</td>
<td>ns</td>
</tr>
<tr>
<td>Slave</td>
<td>( t_{SCKH(S)} )</td>
<td>( 1/2 t_{cyc} - 35 )</td>
<td>—</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>Clock (SPSCK) low time</td>
<td>Master</td>
<td>( t_{SCKL(M)} )</td>
<td>( t_{cyc} - 35 )</td>
<td>± 64 ( t_{cyc} )</td>
<td>ns</td>
</tr>
<tr>
<td>Slave</td>
<td>( t_{SCKL(S)} )</td>
<td>( 1/2 t_{cyc} - 35 )</td>
<td>—</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>Data setup time (inputs)</td>
<td>Master</td>
<td>( t_{SU(M)} )</td>
<td>40</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>Slave</td>
<td>( t_{SU(S)} )</td>
<td>40</td>
<td>—</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>Data hold time (inputs)</td>
<td>Master</td>
<td>( t_{H(M)} )</td>
<td>40</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>Slave</td>
<td>( t_{H(S)} )</td>
<td>40</td>
<td>—</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>Access time, slave(3)</td>
<td>CPHA = 0</td>
<td>( t_{A(CP0)} )</td>
<td>0</td>
<td>50</td>
<td>ns</td>
</tr>
<tr>
<td>CPHA = 1</td>
<td>( t_{A(CP1)} )</td>
<td>0</td>
<td>50</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>Disable time, slave(4)</td>
<td>( t_{DIS(S)} )</td>
<td>—</td>
<td>50</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>Data valid time, after enable edge</td>
<td>Master</td>
<td>( t_{V(M)} )</td>
<td>—</td>
<td>60</td>
<td>ns</td>
</tr>
<tr>
<td>Slave(5)</td>
<td>( t_{V(S)} )</td>
<td>—</td>
<td>60</td>
<td>ns</td>
<td></td>
</tr>
<tr>
<td>Data hold time, outputs, after enable edge</td>
<td>Master</td>
<td>( t_{HO(M)} )</td>
<td>0</td>
<td>—</td>
<td>ns</td>
</tr>
<tr>
<td>Slave</td>
<td>( t_{HO(S)} )</td>
<td>0</td>
<td>—</td>
<td>ns</td>
<td></td>
</tr>
</tbody>
</table>

1. Numbers refer to dimensions in Figure 20-3 and Figure 20-4.
2. All timing is shown with respect to 20% \( V_{DD} \) and 70% \( V_{DD} \), unless noted; 100 pF load on all SPI pins.
3. Time to data active from high-impedance state
4. Hold time to high-impedance state
5. With 100 pF on all SPI pins

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**MC68HC908GR16 Data Sheet, Rev. 5.0**

Freescale Semiconductor
3.3-Volt SPI Characteristics

**Figure 20-3. SPI Master Timing**

**a) SPI Master Timing (CPHA = 0)**

**b) SPI Master Timing (CPHA = 1)**

Note: This first clock edge is generated internally, but is not seen at the SPSCK pin.

Note: This last clock edge is generated internally, but is not seen at the SPSCK pin.
Figure 20-4. SPI Slave Timing

**a) SPI Slave Timing (CPHA = 0)**

**b) SPI Slave Timing (CPHA = 1)**

Note: Not defined but normally LSB of character just received

Note: Not defined but normally LSB of character previously transmitted

MC68HC908GR16 Data Sheet, Rev. 5.0
## 20.15 Memory Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAM data retention voltage</td>
<td>$V_{RDR}$</td>
<td>1.3</td>
<td>—</td>
<td>—</td>
<td>V</td>
</tr>
<tr>
<td>FLASH program bus clock frequency</td>
<td>—</td>
<td>1</td>
<td>—</td>
<td>—</td>
<td>MHz</td>
</tr>
<tr>
<td>FLASH read bus clock frequency</td>
<td>$f_{\text{Read}}$</td>
<td>0</td>
<td>—</td>
<td>8 M</td>
<td>Hz</td>
</tr>
<tr>
<td>FLASH page erase time</td>
<td>$t_{\text{Erase}}$</td>
<td>0.9</td>
<td>1</td>
<td>1.1</td>
<td>ms</td>
</tr>
<tr>
<td>Limited endurance (&lt;1 K cycles)</td>
<td></td>
<td>3.6</td>
<td>4</td>
<td>5.5</td>
<td>ms</td>
</tr>
<tr>
<td>Maximum endurance (&gt;1 K cycles)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLASH mass erase time</td>
<td>$t_{\text{MErase}}$</td>
<td>4</td>
<td>—</td>
<td>—</td>
<td>ms</td>
</tr>
<tr>
<td>FLASH PGM/ERASE to HVEN setup time</td>
<td>$t_{\text{NVS}}$</td>
<td>10</td>
<td>—</td>
<td>—</td>
<td>μs</td>
</tr>
<tr>
<td>FLASH high-voltage hold time</td>
<td>$t_{\text{NVH}}$</td>
<td>5</td>
<td>—</td>
<td>—</td>
<td>μs</td>
</tr>
<tr>
<td>FLASH high-voltage hold time (mass erase)</td>
<td>$t_{\text{NVHL}}$</td>
<td>100</td>
<td>—</td>
<td>—</td>
<td>μs</td>
</tr>
<tr>
<td>FLASH program hold time</td>
<td>$t_{\text{PGS}}$</td>
<td>5</td>
<td>—</td>
<td>—</td>
<td>μs</td>
</tr>
<tr>
<td>FLASH program time</td>
<td>$t_{\text{PROG}}$</td>
<td>30</td>
<td>—</td>
<td>40</td>
<td>μs</td>
</tr>
<tr>
<td>FLASH return to read time</td>
<td>$t_{\text{RCV}}$</td>
<td>1</td>
<td>—</td>
<td>—</td>
<td>μs</td>
</tr>
<tr>
<td>FLASH cumulative program HV period</td>
<td>$t_{\text{HV}}$</td>
<td>—</td>
<td>—</td>
<td>4</td>
<td>ms</td>
</tr>
<tr>
<td>FLASH endurance</td>
<td>—</td>
<td>10 k</td>
<td>100 k</td>
<td>—</td>
<td>Cycles</td>
</tr>
<tr>
<td>FLASH data retention time</td>
<td>—</td>
<td>15</td>
<td>100</td>
<td>—</td>
<td>Years</td>
</tr>
</tbody>
</table>

1. $f_{\text{Read}}$ is defined as the frequency range for which the FLASH memory can be read.
2. If the page erase time is longer than $t_{\text{Erase}}$ (min), there is no erase disturb, but it reduces the endurance of the FLASH memory.
3. If the mass erase time is longer than $t_{\text{MErase}}$ (min), there is no erase disturb, but it reduces the endurance of the FLASH memory.
4. $t_{\text{RCV}}$ is defined as the time it needs before the FLASH can be read after turning off the high voltage charge pump, by clearing HVEN to 0.
5. $t_{\text{HV}}$ is defined as the cumulative high voltage programming time to the same row before next erase. $t_{\text{HV}}$ must satisfy this condition: $t_{\text{NVS}} + t_{\text{NVH}} + t_{\text{PGS}} + (t_{\text{PROG}} \times 32) \leq t_{\text{HV}}$ maximum.
6. Typical endurance was evaluated for this product family. For additional information on how Freescale defines Typical Endurance, please refer to Engineering Bulletin EB619.
7. Typical data retention values are based on intrinsic capability of the technology measured at high temperature and de-rated to 25°C using the Arrhenius equation. For additional information on how Freescale defines Typical Data Retention, please refer to Engineering Bulletin EB618.
Chapter 21
Ordering Information and Mechanical Specifications

21.1 Introduction

This section provides ordering information for the MC68HC908GR16 along with the dimensions for:
- 48-pin low-profile quad flat pack (LQFP)
- 32-pin low-profile quad flat pack (LQFP)

The following figures show the latest package drawings at the time of this publication. To make sure that you have the latest package specifications, contact your local Freescale Semiconductor Sales Office.

21.2 MC Order Numbers

<table>
<thead>
<tr>
<th>MC Order Number</th>
<th>Operating Temperature Range</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC908GR16CFJ</td>
<td>–40°C to +85°C</td>
<td>32-pin low-profile quad package (LQFP)</td>
</tr>
<tr>
<td>MC908GR16VFJ</td>
<td>–40°C to +105°C</td>
<td></td>
</tr>
<tr>
<td>MC908GR16MFJ</td>
<td>–40°C to +125°C</td>
<td></td>
</tr>
<tr>
<td>MC908GR16CFA</td>
<td>–40°C to +85°C</td>
<td>48-pin low-profile quad package (LQFP)</td>
</tr>
<tr>
<td>MC908GR16VFA</td>
<td>–40°C to +105°C</td>
<td></td>
</tr>
<tr>
<td>MC908GR16MFA</td>
<td>–40°C to +125°C</td>
<td></td>
</tr>
</tbody>
</table>

Temperature designators:
C = –40°C to +85°C
V = –40°C to +105°C
M = –40°C to +125°C

Figure 21-1. Device Numbering System
NOTES:

1. DIMENSIONS ARE IN MILLIMETERS.


3. DATUMS A, B, AND D TO BE DETERMINED AT DATUM PLANE H.

4. DIMENSIONS TO BE DETERMINED AT SEATING PLANE DATUM C.

5. DIMENSION DOES NOT INCLUDE DAMBAR PROTRUSION. ALLOWABLE DAMBAR PROTRUSION SHALL NOT CAUSE THE LEAD WIDTH TO EXCEED THE MAXIMUM DIMENSION BY MORE THAN 0.08 MM. DAMBAR CANNOT BE LOCATED ON THE LOWER RADIUS OR THE FOOT. MINIMUM SPACE BETWEEN PROTRUSION AND ADJACENT LEAD OR PROTRUSION: 0.07 MM.

6. DIMENSIONS DO NOT INCLUDE MOLD PROTRUSION. ALLOWABLE PROTRUSION IS 0.25 MM PER SIDE. DIMENSIONS ARE MAXIMUM PLASTIC BODY SIZE DIMENSIONS INCLUDING MOLD MISMATCH.

7. EXACT SHAPE OF EACH CORNER IS OPTIONAL.

8. THESE DIMENSIONS APPLY TO THE FLAT SECTION OF THE LEAD BETWEEN 0.1 MM AND 0.25 MM FROM THE LEAD TIP.
NOTES:
2. CONTROLLING DIMENSION: MILLIMETER.
3. DATUM PLANE AB IS LOCATED AT BOTTOM OF LEAD AND IS COINCIDENT WITH THE LEAD WHERE THE LEAD EXITS THE PLASTIC BODY AT THE BOTTOM OF THE PARTING LINE.
4. DATUMS T, U, AND Z TO BE DETERMINED AT DATUM PLANE AB.
5. DIMENSIONS TO BE DETERMINED AT SEATING PLANE AC.
6. DIMENSIONS DO NOT INCLUDE MOLD PROTRUSION. ALLOWABLE PROTRUSION IS 0.250 PER SIDE. DIMENSIONS DO INCLUDE MOLD MISMATCH AND ARE DETERMINED AT DATUM PLANE AB.
7. THIS DIMENSION DOES NOT INCLUDE DAMBAR PROTRUSION. DAMBAR PROTRUSION SHALL NOT CAUSE THE LEAD WIDTH TO EXCEED 0.350.
8. MINIMUM SOLDER PLATE THICKNESS SHALL BE 0.0076.
9. EXACT SHAPE OF EACH CORNER IS OPTIONAL.
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