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Details

Due du et Cheture	Not Fan New Designs
Product Status	NOT FOR NEW DESIGNS
Core Processor	HC08
Core Size	8-Bit
Speed	8MHz
Connectivity	SCI, SPI
Peripherals	LVD, POR, PWM
Number of I/O	13
Program Memory Size	8KB (8K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	256 x 8
Voltage - Supply (Vcc/Vdd)	2.7V ~ 5.5V
Data Converters	A/D 10x10b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	16-SOIC (0.295", 7.50mm Width)
Supplier Device Package	16-SOIC
Purchase URL	https://www.e-xfl.com/product-detail/nxp-semiconductors/mc908qb8cdwe

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MC68HC908QB8 MC68HC908QB4 MC68HC908QY8

Data Sheet

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Chapter 16 Timer Interface Module (TIM)

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Memory

2.6.6 FLASH Block Protect Register

The FLASH block protect register 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 address of the protected range within the FLASH memory.



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 Protection Register Bits [7:0]

These eight bits in FLBPR represent bits [13:6] of a 16-bit memory address. Bits [15:14] 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, or XXC0 within the FLASH memory. See Figure 2-6 and Table 2-2.



Figure 2-6. FLASH Block Protect Start Address

BBB[7:0]	Chart of Address of Protect Dames		
BPR[7:0]	Start of Address of Protect Range		
\$00-\$77	The entire FLASH memory is protected.		
\$78 (0111 1000)	\$DE00 (11 01 1110 00 00 0000)		
\$79 (0111 1001)	\$DE40 (11 01 1110 01 00 0000)		
\$7A (0111 1010)	\$DE80 (11 01 1110 10 00 0000)		
\$7B (0111 1011)	\$DFC0 (11 01 1110 11 00 0000)		
and so on			
\$DE (1101 1110)	\$F780 (11 11 0111 10 00 0000)		
\$DF (1101 1111)	\$F7C0 (11 11 0111 11 00 0000)		
\$FE (1111 1110)	\$FF80 (11 11 1111 10 00 0000) FLBPR, internal oscillator trim value, and vectors are protected		
\$FF	The entire FLASH memory is not protected.		

Table 2-2. Examples of Protect Start Address



Chapter 3 Analog-to-Digital Converter (ADC10) Module

3.1 Introduction

This section describes the 10-bit successive approximation analog-to-digital converter (ADC10).

The ADC10 module shares its pins with general-purpose input/output (I/O) port pins. See Figure 3-1 for port location of these shared pins. The ADC10 on this MCU uses V_{DD} and V_{SS} as its supply and reference pins. This MCU uses BUSCLKX4 as its alternate clock source for the ADC. This MCU does not have a hardware conversion trigger.

3.2 Features

Features of the ADC10 module include:

- Linear successive approximation algorithm with 10-bit resolution
- Output formatted in 10- or 8-bit right-justified format
- Single or continuous conversion (automatic power-down in single conversion mode)
- Configurable sample time and conversion speed (to save power)
- Conversion complete flag and interrupt
- Input clock selectable from up to three sources
- Operation in wait and stop modes for lower noise operation
- Selectable asynchronous hardware conversion trigger

3.3 Functional Description

The ADC10 uses successive approximation to convert the input sample taken from ADVIN to a digital representation. The approximation is taken and then rounded to the nearest 10- or 8-bit value to provide greater accuracy and to provide a more robust mechanism for achieving the ideal code-transition voltage.

Figure 3-2 shows a block diagram of the ADC10

For proper conversion, the voltage on ADVIN must fall between V_{REFH} and V_{REFL} . If ADVIN is equal to or exceeds V_{REFH} , the converter circuit converts the signal to \$3FF for a 10-bit representation or \$FF for a 8-bit representation. If ADVIN is equal to or less than V_{REFL} , the converter circuit converts it to \$000. Input voltages between V_{REFH} and V_{REFL} are straight-line linear conversions.

NOTE

Input voltage must not exceed the analog supply voltages.



break, the bit cannot change during the break state as long as BCFE is cleared. After the break, doing the second step clears the status bit.

3.7 I/O Signals

The ADC10 module shares its pins with general-purpose input/output (I/O) port pins. See Figure 3-1 for port location of these shared pins. The ADC10 on this MCU uses V_{DD} and V_{SS} as its supply and reference pins. This MCU does not have an external trigger source.

3.7.1 ADC10 Analog Power Pin (V_{DDA})

The ADC10 analog portion uses V_{DDA} as its power pin. In some packages, V_{DDA} is connected internally to V_{DD} . If externally available, connect the V_{DDA} pin to the same voltage potential as V_{DD} . External filtering may be necessary to ensure clean V_{DDA} for good results.

NOTE

If externally available, route V_{DDA} carefully for maximum noise immunity and place bypass capacitors as near as possible to the package.

3.7.2 ADC10 Analog Ground Pin (V_{SSA})

The ADC10 analog portion uses V_{SSA} as its ground pin. In some packages, V_{SSA} is connected internally to V_{SS} . If externally available, connect the V_{SSA} pin to the same voltage potential as V_{SS} .

In cases where separate power supplies are used for analog and digital power, the ground connection between these supplies should be at the V_{SSA} pin. This should be the only ground connection between these supplies if possible. The V_{SSA} pin makes a good single point ground location.

3.7.3 ADC10 Voltage Reference High Pin (V_{REFH})

 V_{REFH} is the power supply for setting the high-reference voltage for the converter. In some packages, V_{REFH} is connected internally to V_{DDA} . If externally available, V_{REFH} may be connected to the same potential as V_{DDA} , or may be driven by an external source that is between the minimum V_{DDA} spec and the V_{DDA} potential (V_{REFH} must never exceed V_{DDA}).

NOTE

Route V_{REFH} carefully for maximum noise immunity and place bypass capacitors as near as possible to the package.

AC current in the form of current spikes required to supply charge to the capacitor array at each successive approximation step is drawn through the V_{REFH} and V_{REFL} loop. The best external component to meet this current demand is a 0.1 μ F capacitor with good high frequency characteristics. This capacitor is connected between V_{REFH} and V_{REFL} and must be placed as close as possible to the package pins. Resistance in the path is not recommended because the current will cause a voltage drop which could result in conversion errors. Inductance in this path must be minimum (parasitic only).

3.7.4 ADC10 Voltage Reference Low Pin (V_{REFL})

 V_{REFL} is the power supply for setting the low-reference voltage for the converter. In some packages, V_{REFL} is connected internally to V_{SSA} . If externally available, connect the V_{REFL} pin to the same voltage potential as V_{SSA} . There will be a brief current associated with V_{REFL} when the sampling capacitor is



ECFS1:ECFS0 — External Crystal Frequency Select Bits

These read/write bits enable the specific amplifier for the crystal frequency range. Refer to oscillator characteristics table in the Electricals section for information on maximum external clock frequency versus supply voltage.

ECFS1	ECFS0	External Crystal Frequency
0	0	8 MHz – 32 MHz
0	1	1 MHz – 8 MHz
1	0	32 kHz – 100 kHz
1	1	Reserved

ECGON — External Clock Generator On Bit

This read/write bit enables the OSC1 pin as the clock input to the MCU, so that the switching process can be initiated. This bit is cleared by reset. This bit is ignored in monitor mode with the internal oscillator bypassed.

- 1 = External clock enabled
- 0 = External clock disabled

ECGST — External Clock Status Bit

This read-only bit indicates whether an external clock source is engaged to drive the system clock.

- 1 = An external clock source engaged
- 0 = An external clock source disengaged

11.8.2 Oscillator Trim Register (OSCTRIM)



Figure 11-5. Oscillator Trim Register (OSCTRIM)

TRIM7–TRIM0 — Internal Oscillator Trim Factor Bits

These read/write bits change the internal capacitance used by the internal oscillator. By measuring the period of the internal clock and adjusting this factor accordingly, the frequency of the internal clock can be fine tuned. Increasing (decreasing) this factor by one increases (decreases) the period by approximately 0.2% of the untrimmed oscillator period. The oscillator period is based on the oscillator frequency selected by the ICFS bits in OSCSC.

Applications using the internal oscillator should copy the internal oscillator trim value at location \$FFC0 into this register to trim the clock source.



Enhanced Serial Communications Interface (ESCI) Module



All port pins have programmable pull up device PTA[0:5]: Higher current sink and source capability

Figure 13-1. Block Diagram Highlighting ESCI Block and Pins



Enhanced Serial Communications Interface (ESCI) Module

13.3.3.3 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 13-6):

- 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)

To locate the start bit, data recovery logic does an asynchronous search for a 0 preceded by three 1s. When the falling edge of a possible start bit occurs, the RT clock begins to count to 16.



Figure 13-6. Receiver Data Sampling

To verify the start bit and to detect noise, data recovery logic takes samples at RT3, RT5, and RT7. Table 13-1 summarizes the results of the start bit verification samples.

RT3, RT5, and RT7 Samples	Start Bit Verification	Noise Flag
000	Yes	0
001	Yes	1
010	Yes	1
011	No	0
100	Yes	1
101	No	0
110	No	0
111	No	0

Table 13-1. Start Bit Verification

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 13-2 summarizes the results of the data bit samples.



Enhanced Serial Communications Interface (ESCI) Module

PDS[2:1:0]	PSSB[4:3:2:1:0]	SCP[1:0]	Prescaler Divisor (BPD)	SCR[2:1:0]	Baud Rate Divisor (BD)	Baud Rate (f _{Bus} = 4.9152 MHz)
000	ххххх	0 0	1	000	1	76,800
1 1 1	0 0 0 0 0	0 0	1	000	1	9600
1 1 1	00001	0 0	1	000	1	9562.65
1 1 1	00010	0 0	1	000	1	9525.58
1 1 1	11111	0 0	1	000	1	8563.07
0 0 0	X X X X X	0 0	1	001	2	38,400
0 0 0	X X X X X	0 0	1	010	4	19,200
000	X X X X X	0 0	1	011	8	9600
0 0 0	X X X X X	0 0	1	100	16	4800
0 0 0	X X X X X	0 0	1	101	32	2400
000	X X X X X	0 0	1	1 1 0	64	1200
0 0 0	X X X X X	0 0	1	111	128	600
0 0 0	X X X X X	0 1	3	0 0 0	1	25,600
000	X X X X X	0 1	3	001	2	12,800
0 0 0	X X X X X	0 1	3	010	4	6400
0 0 0	X X X X X	0 1	3	011	8	3200
0 0 0	X X X X X	0 1	3	100	16	1600
0 0 0	ххххх	0 1	3	101	32	800
0 0 0	ххххх	0 1	3	110	64	400
000	X X X X X	0 1	3	111	128	200
0 0 0	ххххх	10	4	0 0 0	1	19,200
0 0 0	ххххх	10	4	001	2	9600
000	ххххх	10	4	010	4	4800
000	ххххх	10	4	011	8	2400
000	ххххх	10	4	100	16	1200
000	ххххх	10	4	101	32	600
000	ххххх	10	4	110	64	300
000	X	10	4	111	128	150
000	X	11	13	000	1	5908
000	ххххх	11	13	001	2	2954
000	ххххх	11	13	010	4	1477
000	x x x x x x	1 1	13	0 1 1	8	739
000	ххххх	1 1	13	100	16	369
000	ххххх	1 1	13	101	32	185
000	ххххх	1 1	13	1 1 0	64	92
000	ХХХХХ	1 1	13	111	128	46

Table 13-10	. ESCI E	Baud Rate	Selection	Examples
-------------	----------	-----------	-----------	----------



System Integration Module (SIM)

14.6.3 Reset

All reset sources always have equal and highest priority and cannot be arbitrated.

14.6.4 Break Interrupts

The break module can stop normal program flow at a software programmable break point by asserting its break interrupt output. (See Chapter 17 Development Support.) 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.

14.6.5 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 break flag control register (BFCR).

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 two-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.

14.7 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 below. Both STOP and WAIT clear the interrupt mask (I) in the condition code register, allowing interrupts to occur.

14.7.1 Wait Mode

In wait mode, the CPU clocks are inactive while the peripheral clocks continue to run. Figure 14-14 shows the timing for wait mode entry.

ADDRESS BUS	WAIT ADDR		DR + 1	SAME	X	SAM	e X
DATA BUS	PREVIOUS DATA				SAME		SAME
R/W			у				

NOTE: Previous data can be operand data or the WAIT opcode, depending on the last instruction.

Figure 14-14. Wait Mode Entry Timing

A module that is active during wait mode can wake up 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.



Functional Description

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 \overline{SS} starts a transmission. See 15.3.3 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.

15.3.3 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.

15.3.3.1 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).

15.3.3.2 Transmission Format When CPHA = 0

Figure 15-4 shows an SPI transmission in which CPHA = 0. The figure should not be used as a replacement for data sheet parametric information.

When CPHA = 0 for a slave, the falling edge of \overline{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. After 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 \overline{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.



Serial Peripheral Interface (SPI) Module

15.3.5 Resetting the SPI

Any system reset completely resets the SPI. Partial resets occur whenever the SPI enable bit (SPE) is 0. Whenever SPE is 0, 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 pins revert 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 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.

15.3.6 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.

15.3.6.1 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 15-4 and Figure 15-6.) 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 interrupt request if the error interrupt enable bit (ERRIE) is also set. The SPRF, MODF, and OVRF interrupts share the same interrupt vector (see Figure 15-11.) It is not possible to enable MODF or OVRF individually to generate a receiver/error interrupt request. However, leaving MODFEN low prevents MODF from being set.

If the SPRF interrupt is enabled and the OVRF interrupt is not, watch for an overflow condition. Figure 15-9 shows how it is possible to miss an overflow. The first part of Figure 15-9 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.



Timer Interface Module (TIM)



PTA[0:5]: Higher current sink and source capability

Figure 16-1. Block Diagram Highlighting TIM Block and Pins

16.3.2 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 counter into the TIM channel registers, TCHxH:TCHxL. The polarity of the active edge is programmable. Input captures can be enabled to generate interrupt requests.



Development Support

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

17.2.3 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.

17.3 Monitor Module (MON)

The monitor module allows debugging and programming 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 include:

- Normal user-mode pin functionality
- One pin dedicated to serial communication between MCU and host computer
- Standard non-return-to-zero (NRZ) communication with host computer
- Standard communication baud rate (7200 @ 2-MHz bus frequency)
- Execution of code in random-access memory (RAM) or FLASH
- FLASH memory security feature⁽¹⁾
- FLASH memory programming interface
- Use of external 9.8304 MHz oscillator to generate internal frequency of 2.4576 MHz
- Simple internal oscillator mode of operation (no external clock or high voltage)
- Monitor mode entry without high voltage, V_{TST}, if reset vector is blank (\$FFFE and \$FFFF contain \$FF)
- Normal monitor mode entry if V_{TST} is applied to IRQ

17.3.1 Functional Description

Figure 17-9 shows a simplified diagram of monitor mode entry.

The monitor module receives and executes commands from a host computer. Figure 17-10, Figure 17-11, and Figure 17-12 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.

^{1.} No security feature is absolutely secure. However, Freescale's strategy is to make reading or copying the FLASH difficult for unauthorized users.



17.3.1.2 Forced Monitor Mode

If entering monitor mode without high voltage on IRQ, then startup port pin requirements and conditions, (PTA1/PTA4) are not in effect. This is to reduce circuit requirements when performing in-circuit programming.

NOTE

If the reset vector is blank and monitor mode is entered, the chip will see an additional reset cycle after the initial power-on reset (POR). Once the reset vector has been programmed, the traditional method of applying a voltage, V_{TST} , to \overline{IRQ} must be used to enter monitor mode.

If monitor mode was entered as a result of the reset vector being blank, the COP is always disabled regardless of the state of IRQ.

If the voltage applied to the \overline{IRQ} is less than V_{TST}, the MCU will come out of reset in user mode. Internal circuitry monitors the reset vector fetches and will assert an internal reset if it detects that the reset vectors are erased (\$FF). When the MCU comes out of reset, it is forced into monitor mode without requiring high voltage on the \overline{IRQ} pin. Once out of reset, the monitor code is initially executing with the internal clock at its default frequency.

If IRQ is held high, all pins will default to regular input port functions except for PTA0 and PTA5 which will operate as a serial communication port and OSC1 input respectively (refer to Figure 17-11). That will allow the clock to be driven from an external source through OSC1 pin.

If IRQ is held low, all pins will default to regular input port function except for PTA0 which will operate as serial communication port. Refer to Figure 17-12.

Regardless of the state of the IRQ pin, it will not function as a port input pin in monitor mode. Bit 2 of the Port A data register will always read 0. The BIH and BIL instructions will behave as if the IRQ pin is enabled, regardless of the settings in the configuration register. See Chapter 5 Configuration Register (CONFIG).

The COP module is disabled in forced monitor mode. Any reset other than a power-on reset (POR) will automatically force the MCU to come back to the forced monitor mode.

17.3.1.3 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.

NOTE

Exiting monitor mode after it has been initiated by having a blank reset vector requires a power-on reset (POR). Pulling RST (when RST pin available) low will not exit monitor mode in this situation.

Table 17-2 summarizes the differences between user mode and monitor mode regarding vectors.

Modes	Functions								
	Reset Vector High	Reset Vector Low	Break Vector High	Break Vector Low	SWI Vector High	SWI Vector Low			
User	\$FFFE	\$FFFF	\$FFFC	\$FFFD	\$FFFC	\$FFFD			
Monitor	\$FEFE	\$FEFF	\$FEFC	\$FEFD	\$FEFC	\$FEFD			

Table 17-2. Mode Difference











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.

	SP
HIGH BYTE OF INDEX REGISTER	SP + 1
CONDITION CODE REGISTER	SP + 2
ACCUMULATOR	SP + 3
LOW BYTE OF INDEX REGISTER	SP + 4
HIGH BYTE OF PROGRAM COUNTER	SP + 5
LOW BYTE OF PROGRAM COUNTER	SP + 6
	SP + 7

Figure 17-17. Stack Pointer at Monitor Mode Entry



Electrical Specifications



Figure 18-7. RC versus Frequency (5 Volts @ 25°C)



Figure 18-8. RC versus Frequency (3 Volts @ 25°C)







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.

b) SPI Master Timing (CPHA = 1)

Figure 18-11. SPI Master Timing



Electrical Specifications

18.17 Memory Characteristics

Characteristic	Symbol	Min	Typ ⁽¹⁾	Max	Unit
RAM data retention voltage ⁽²⁾	V _{RDR}	1.3	—		V
FLASH program bus clock frequency	—	1	—	_	MHz
FLASH PGM/ERASE supply voltage (V _{DD})	V _{PGM/ERASE}	2.7	—	5.5	V
FLASH read bus clock frequency	f _{Read} ⁽³⁾	0	—	8 M	Hz
FLASH page erase time <1 K cycles >1 K cycles	t _{Erase}	0.9 3.6	1 4	1.1 5.5	ms
FLASH mass erase time	t _{MErase}	4	_	_	ms
FLASH PGM/ERASE to HVEN setup time	t _{NVS}	10	_	_	μS
FLASH high-voltage hold time	t _{NVH}	5	_		μS
FLASH high-voltage hold time (mass erase)	t _{NVHL}	100			μS
FLASH program hold time	t _{PGS}	5	_		μS
FLASH program time	t _{PROG}	30	_	40	μs
FLASH return to read time	t _{RCV} ⁽⁴⁾	1	_		μS
FLASH cumulative program HV period	t _{HV} ⁽⁵⁾	_	_	4	ms
FLASH endurance ⁽⁶⁾	_	10 k	100 k	_	Cycles
FLASH data retention time ⁽⁷⁾	_	15	100	_	Years

1. Typical values are for reference only and are not tested in production.

2. Values are based on characterization results, not tested in production.

3. f_{Read} is defined as the frequency range for which the FLASH memory can be read.

4. t_{BCV} 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_{HV} is defined as the cumulative high voltage programming time to the same row before next erase.

t_{HV} must satisfy this condition: t_{NVS} + t_{NVH} + t_{PGS} + (t_{PROG} x 32) ≤ t_{HV} maximum.
 Typical endurance was evaluated for this product family. For additional information on how Freescale Semiconductor 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 Semiconductor defines Typical Data Retention, please refer to Engineering Bulletin EB618.