

MC9S12VR-Family Reference Manual

S12 Microcontrollers

MC9S12VRRMV2

Rev. 2.8

October 2, 2012

freescale.com

To provide the most up-to-date information, the revision of our documents on the World Wide Web will be the most current. Your printed copy may be an earlier revision. To verify you have the latest information available, refer to: http://freescale.com/

A full list of family members and options is included in the appendices.

The following revision history table summarizes changes contained in this document.

This document contains information for all constituent modules, with the exception of the CPU. For CPU information please refer to **CPU12-1** in the **CPU12 & CPU12X Reference Manual**.

Table 0-1. Revision History

Chapter 1 [Device Overview MC9S12VR-Family](#page-18-1)

Chapter 2

[Port Integration Module \(S12VRPIMV2\)](#page-46-2)

Chapter 3

[S12G Memory Map Controller \(S12GMMCV1\)](#page-100-1)

Chapter 4 [Clock, Reset and Power Management \(S12CPMU_UHVV1\)](#page-114-1)

Chapter 5

[Background Debug Module \(S12SBDMV1\)](#page-172-1)

Chapter 6 [S12S Debug Module \(S12SDBGV2\)](#page-196-0)

Chapter 7 [Interrupt Module \(S12SINTV1\)](#page-240-1)

Chapter 8

[Analog-to-Digital Converter \(ADC12B6CV2\)](#page-248-1) Block Description

Chapter 9 [Pulse-Width Modulator \(S12PWM8B8CV2\)](#page-272-0)

Chapter 10

[Serial Communication Interface \(S12SCIV5\)](#page-302-0)

Chapter 11 [Serial Peripheral Interface \(S12SPIV5\)](#page-340-0)

Chapter 12 [Timer Module \(TIM16B8CV3\)](#page-366-1)

Chapter 13

[High-Side Drivers - HSDRV \(S12HSDRV1\)](#page-394-1)

Chapter 14 [Low-Side Drivers - LSDRV \(S12LSDRV1\)](#page-406-1)

Chapter 15 [LIN Physical Layer \(S12LINPHYV1\)](#page-420-0)

Chapter 16 [Supply Voltage Sensor - \(BATSV2\)](#page-438-1)

Chapter 17

[64 KByte Flash Module \(S12FTMRG64K512V1\)](#page-452-0)

Appendix A [MCU Electrical Specifications](#page-504-0)

Appendix B [VREG Electrical Specifications](#page-518-1)

Appendix C [ATD Electrical Specifications](#page-520-0)

Appendix D

[HSDRV Electrical Specifications](#page-526-1)

Appendix E

[PLL Electrical Specifications](#page-528-0)

Appendix F

[IRC Electrical Specifications](#page-532-1)

Appendix G [LINPHY Electrical Specifications](#page-534-0)

Appendix H [LSDRV Electrical Specifications](#page-538-1)

Appendix I

[BATS Electrical Specifications](#page-540-1)

Appendix J

[PIM Electrical Specifications](#page-544-0)

Appendix K

[SPI Electrical Specifications](#page-546-1)

Appendix L

[XOSCLCP Electrical Specifications](#page-552-0)

Appendix M [FTMRG Electrical Specifications](#page-554-1)

Appendix N [Package Information](#page-558-0)

Appendix O [Detailed Register Address Map](#page-566-0)

Chapter 1 Device Overview MC9S12VR-Family

Table 1-1. Revision History

1.1 Introduction

The MC9S12VR-Family is an optimized automotive 16-bit microcontroller product line focused on low-cost, high-performance, and low pin-count. This family integrates an S12 microcontroller with a LIN Physical interface, a 5V regulator system to supply the microcontroller, and analog blocks to control other elements of the system which operate at vehicle battery level (e.g. relay drivers, high-side driver outputs, wake up inputs). The MC9S12VR-Family is targeted at generic automotive applications requiring single node LIN communications. Typical examples of these applications include window lift modules, seat modules and sun-roof modules to name a few.

The MC9S12VR-Family uses many of the same features found on the MC9S12G family, including error correction code (ECC) on flash memory, EEPROM for diagnostic or data storage, a fast analog-to-digital converter (ADC) and a frequency modulated phase locked loop (IPLL) that improves the EMC performance. The MC9S12VR-Family delivers an optimized solution with the integration of several key system components into a single device, optimizing system architecture and achieving significant space savings. The MC9S12VR-Family delivers all the advantages and efficiencies of a 16-bit MCU while retaining the low cost, power consumption, EMC, and code-size efficiency advantages currently enjoyed by users of Freescale's existing 8-bit and 16-bit MCU families. Like the MC9S12XS family, the MC9S12VR-Family will run 16-bit wide accesses without wait states for all peripherals and memories. Misaligned single cycle 16 bit RAM access is not supported. The MC9S12VR-Family will be available in 32-pin and 48-pin LQFP. In addition to the I/O ports available in each module, further I/O ports are available with interrupt capability allowing wake-up from stop or wait modes.

The MC9S12VR-Family is a general-purpose family of devices created with relay based motor control in mind and is suitable for a range of applications, including:

- Window lift modules
- Door modules
- Seat controllers
- Smart actuators

• Sun roof modules

1.2 Features

This section describes the key features of the MC9S12VR-Family.

1.2.1 MC9S12VR-Family Member Comparison

[Table 1-2](#page-19-2) provides a summary of different members of the MC9S12VR-Family and their features. This information is intended to provide an understanding of the range of functionality offered by this microcontroller family.

1.3 Chip-Level Features

On-chip modules available within the family include the following features:

- HCS12 CPU core
- 64 or 48 Kbyte on-chip flash with ECC
- 512 byte EEPROM with ECC
- 2 Kbyte on-chip SRAM
- Phase locked loop (IPLL) frequency multiplier with internal filter
- 1 MHz internal RC oscillator with $+/-1.3\%$ accuracy over rated temperature range
- 4-16MHz amplitude controlled pierce oscillator
- Internal COP (watchdog) module (with separate clock source)
- Timer module (TIM) supporting input/output channels that provide a range of 16-bit input capture, output compare and counter (up to 4 channels)
- Pulse width modulation (PWM) module (up to 8 x 8-bit channels)
- 10-bit resolution successive approximation analog-to-digital converter (ADC) with up to 6 channels available on external pins
- One serial peripheral interface (SPI) module
- One serial communication interface (SCI) module supporting LIN communications (with RX connected to a timer channel for internal oscillator calibration purposes, if desired)
- Up to one additional SCI (not connected to LIN physical layer)
- One on-chip LIN physical layer transceiver fully compliant with the LIN 2.1 standard
- On-chip voltage regulator (VREG) for regulation of input supply and all internal voltages
- Autonomous periodic interrupt (API) (combination with cyclic, watchdog)
- Two protected low-side outputs to drive inductive loads
- Up to two protected high-side outputs
- 4 high-voltage inputs with wake-up capability and readable internally on ADC
- Up to two 10mA high-current outputs
- 20mA high-current output for use as Hall sensor supply
- Battery voltage sense with low battery warning, internally reverse battery protected
- Chip temperature sensor

1.4 Module Features

The following sections provide more details of the modules implemented on the MC9S12VR-Family.

1.4.1 HCS12 16-Bit Central Processor Unit (CPU)

The HCS12 CPU is a high-speed, 16-bit processing unit that has a programming model identical to that of the industry standard M68HC11 central processor unit (CPU).

- Full 16-bit data paths supports efficient arithmetic operation and high-speed math execution
- Supports instructions with odd byte counts, including many single-byte instructions. This allows much more efficient use of ROM space.
- Extensive set of indexed addressing capabilities, including:
	- Using the stack pointer as an indexing register in all indexed operations
	- Using the program counter as an indexing register in all but auto increment/decrement mode
	- Accumulator offsets using A, B, or D accumulators
	- Automatic index predecrement, preincrement, postdecrement, and postincrement (by -8 to $+8$)

1.4.2 On-Chip Flash with ECC

On-chip flash memory on the MC9S12VR features the following:

- 64 or 48 Kbyte of program flash memory
	- Automated program and erase algorithm
	- Protection scheme to prevent accidental program or erase
- 512 Byte EEPROM
	- 16 data bits plus 6 syndrome ECC (error correction code) bits allow single bit error correction and double fault detection
	- Erase sector size 4 bytes
	- Automated program and erase algorithm
	- User margin level setting for reads

1.4.3 On-Chip SRAM

• 2 Kbytes of general-purpose RAM

1.4.4 Main External Oscillator (XOSCLCP)

- Loop control Pierce oscillator using 4 MHz to 16 MHz crystal
	- Current gain control on amplitude output
	- Signal with low harmonic distortion
	- Low power
	- Good noise immunity
	- Eliminates need for external current limiting resistor
	- Transconductance sized for optimumstart-up margin for typical crystals
	- Oscillator pins shared with GPIO functionality

1.4.5 Internal RC Oscillator (IRC)

- Factory trimmed internal reference clock
	- Frequency: 1 MHz
	- Trimmed accuracy over -40° C to $+105^{\circ}$ C ambient temperature range: $\pm 1.3\%$

1.4.6 Internal Phase-Locked Loop (IPLL)

- Phase-locked-loop clock frequency multiplier
	- No external components required
	- Reference divider and multiplier allow large variety of clock rates
	- Automatic bandwidth control mode for low-jitter operation
	- Automatic frequency lock detector
	- Configurable option to spread spectrum for reduced EMC radiation (frequency modulation)
	- Reference clock sources:
		- Internal 1 MHz RC oscillator (IRC)

1.4.7 Clock and Power Management Unit (CPMU)

- Real time interrupt (RTI)
- Clock monitor (CM)
- System reset generation

1.4.8 System Integrity Support

- Power-on reset (POR)
- Illegal address detection with reset
- Low-voltage detection with interrupt or reset
- Computer operating properly (COP) watchdog with option to run on internal RC oscillator
	- Configurable as window COP for enhanced failure detection

Dverview MC9S12VR-Family

- Can be initialized out of reset using option bits located in flash memory
- Clock monitor supervising the correct function of the oscillator

1.4.9 Timer (TIM)

- Up to 4 x 16-bit channels for input capture or output compare
- 16-bit free-running counter with 8-bit precision prescaler

1.4.10 Pulse Width Modulation Module (PWM)

- Up to eight 8-bit channels or reconfigurable four 16-bit channel PWM resolution
	- Programmable period and duty cycle per channel
	- Center-aligned or left-aligned outputs
	- Programmable clock select logic with a wide range of frequencies

1.4.11 LIN physical layer transceiver (LINPHY)

- Compliant with LIN physical layer 2.1
- Standby mode with glitch-filtered wake-up.
- Slew rate selection optimized for the baud rates: 10kBit/s, 20kBit/s and Fast Mode (up to 250kBit/s).
- Selectable pull-up of $30kΩ$ or $330kΩ$ (in Shutdown Mode, $330kΩ$ only)
- Current limitation by LIN Bus pin rising and falling edges
- Over-current protection with transmitter shutdown

1.4.12 Serial Peripheral Interface Module (SPI)

- Configurable 8- or 16-bit data size
- Full-duplex or single-wire bidirectional
- Double-buffered transmit and receive
- Master or slave
- MSB-first or LSB-first shifting
- Serial clock phase and polarity options

1.4.13 Serial Communication Interface Module (SCI)

- Full-duplex or single-wire operation
- Standard mark/space non-return-to-zero (NRZ) format
- Selectable IrDA 1.4 return-to-zero-inverted (RZI) format with programmable pulse widths
- 13-bit baud rate selection
- Programmable character length

- Programmable polarity for transmitter and receiver
- Active edge receive wake-up
- Break detect and transmit collision detect supporting LIN
- Internal connection to one SCI routable to external pins

1.4.14 Analog-to-Digital Converter Module (ATD)

- Up to 6-channel, 10-bit analog-to-digital converter — 8-/10-bit resolution
	- 3 us, 10-bit single conversion time
	- Left or right justified result data
	- Internal oscillator for conversion in stop modes
	- Wake up from low power modes on analog comparison $>$ or \leq match
	- Continuous conversion mode
	- Multiple channel scans
- Pins can also be used as digital I/O
- Up to 6 pins can be used as keyboard wake-up interrupt (KWI)
- Internal voltages monitored with the ATD module
	- $-$ V_{SUP}, V_{SENSE}, chip temperature sensor, high voltage inputs, LIN physical temperature sense, V_{RH} , V_{RL} , V_{DDF}

1.4.15 Supply Voltage Sense (BATS)

- VSENSE & VSUP pin low or a high voltage interrupt
- VSENSE & VSUP pin can be routed via an internal divider to the internal ADC

1.4.16 On-Chip Voltage Regulator system (VREG)

- Voltage regulator
	- Linear voltage regulator directly supplied by VSUP (protected VBAT)
	- Low-voltage detect with low-voltage interrupt on V_{SUP}
	- Capable of supplying both the MCU internally and providing additional external current (approximately 20mA) to supply other components within the electronic control unit.
	- Over-temperature protection and interrupt
- Internal Voltage regulator
	- Linear voltage regulator with bandgap reference
	- Low-voltage detect with low-voltage interrupt on VDDA
	- Power-on reset (POR) circuit
	- Low-voltage reset (LVR)

1.4.17 Low-side drivers (LSDRV)

- 2x low-side drivers targeted for up to approximately 150mA current capability.
- Internal timer or PWM channels can be routed to control the low-side drivers
- Open-load detection
- Over-current protection with shutdown and interrupt
- Active clamp (for driving relays)
- Recirculation detection

1.4.18 High-side drivers (HSDRV)

- 2 High-side drivers targeted for up to approximately 44mA current capability
- Internal timer or PWM channels can be routed to control the high-side drivers
- Open load detection
- Over-current protection with shutdown and interrupt

1.4.19 Background Debug (BDM)

- Background debug module (BDM) with single-wire interface — Non-intrusive memory access commands
	- Supports in-circuit programming of on-chip nonvolatile memory

1.4.20 Debugger (DBG)

- Trace buffer with depth of 64 entries
- Three comparators $(A, B \text{ and } C)$
	- Access address comparisons with optional data comparisons
	- Program counter comparisons
	- Exact address or address range comparisons
- Two types of comparator matches
	- Tagged This matches just before a specific instruction begins execution
	- Force This is valid on the first instruction boundary after a match occurs
- Four trace modes
- Four stage state sequencer

1.5 Block Diagram

Block Diagram shows the maximum configuration! Not all pins or all peripherals are available on all devices and packages. Rerouting options are not shown.

Dverview MC9S12VR-Family

1.6 Family Memory Map

[Table 1-3](#page-27-1) shows the MC9S12VR-Family register memory map.

Table 1-3. Device Register Memory Map

Address	Module	Size (Bytes)
0x0000-0x0009	PIM (port integration module)	10
0x000A-0x000B	MMC (memory map control)	2
$0x000C - 0x000D$	PIM (port integration module)	2
0x000E-0x000F	Reserved	2
0x0010-0x0017	MMC (memory map control)	8
0x0018-0x0019	Reserved	2
$0x001A - 0x001B$	Device ID register	2
0x001C-0x001F	PIM (port integration module)	4
0x0020-0x002F	DBG (debug module)	16
0x0030-0x0033	Reserved	4
0x0034-0x003F	CPMU (clock and power management)	12
0x0040-0x006F	TIM (timer module $<=$ 4channels)	48
0x0070-0x009F	ADC (analog to digital converter \leq 6 channels)	48
0x00A0-0x00C7	PWM (pulse-width modulator <= 2channels)	40
$0x00C8 - 0x00CF$	SCI0 (serial communication interface)	8
0x00D0-0x00D7	SCI1 (serial communication interface)	8
$0x00D8 - 0x00D$ F	SPI (serial peripheral interface)	8
0x00E0-0x00FF	Reserved	32
0x0100-0x0113	FTMRG control registers	20
0x0114-0x011F	Reserved	12
0x0120	INT (interrupt module)	1
0x0121-0x013F	Reserved	31
0x0140-0x0147	HSDRV (high-side driver)	8
0x0148-0x014F	Reserved	8
0x0150-0x0157	LSDRV (low-side driver)	8
0x0158-0x015F	Reserved	8
0x0160-0x0167	LINPHY (LIN physical layer)	8
0x0168-0x016F	Reserved	8
0x0170-0x0177	BATS (Supply Voltage Sense)	8
0x0178-0x023F	Reserved	200
0x0240-0x027F	PIM (port integration module)	64

NOTE

Reserved register space shown in [Table 1-3](#page-27-1) is not allocated to any module. This register space is reserved for future use. Writing to these locations has no effect. Read access to these locations returns zero.

Figure 1-2 shows MC9S12VR-Family CPU and BDM local address translation to the global memory map as a graphical representation. The whole 256K global memory space is visible through the P-Flash window located in the 64k local memory map located at 0x8000 - 0xBFFF using the PPAGE register.

NOTE

Flash space on page 0xC in Figure 1-2 is not available on S12VR48. This is only available on S12VR64.

Figure 1-2. MC9S12VR-Family Global Memory Map.

1.6.1 Part ID Assignments

The part ID is located in two 8-bit registers PARTIDH and PARTIDL (addresses 0x001A and 0x001B). The read-only value is a unique part ID for each revision of the chip. [Table 1-4](#page-30-3) shows the assigned part ID number and mask set number.

Device	Mask Set Number	Part ID
MC9S12VR48	1N05E	\$3281
MC9S12VR64	1N05E	\$3281
MC9S12VR48	2N05E ¹	\$3282
MC9S12VR64	2N05E ¹	\$3282

Table 1-4. Assigned Part ID Numbers

¹ The open load detection feature described in **[Section 13.4.2 Open](#page-403-5) [Load Detection](#page-403-5)** is not available on mask set 2N05E

1.7 Signal Description and Device Pinouts

This section describes signals that connect off-chip. It includes a pinout diagram, a table of signal properties, and detailed discussion of signals. It is built from the signal description sections of the individual IP blocks on the device.

1.7.1 Pin Assignment Overview

Table 1-5 provides a summary of which ports are available for 32-pin and 48-pin package option.

Port	32 LQFP	48 LQFP
Port AD	PAD[1:0]	PAD[5:0]
Port E	PE[1:0]	PE[1:0]
Port P	PP ₁ , PP ₂	PP[5:0]
Port S	PS[3:2]	PS[5:0]
Port T	PT[3:0]	PT[3:0]
Port L	PL[3:0]	PL[3:0]
sum of ports	16	28
I/O power pairs VDDX/VSSX	1/1	2/2

Table 1-5. Port Availability by Package Option

NOTE

To avoid current drawn from floating inputs, all non-bonded pins should be configured as output or configured as input with a pull up or pull down device enabled

1.7.2 Detailed Signal Descriptions

This section describes the signal properties.

1.7.2.1 RESET — External Reset Signal

The RESET signal is an active low bidirectional control signal. It acts as an input to initialize the MCU to a known start-up state, and an output when an internal MCU function causes a reset. The RESET pin has an internal pull-up device.

1.7.2.2 TEST — Test Pin

This input only pin is reserved for factory test. This pin has an internal pull-down device.

NOTE

The TEST pin must be tied to ground in all applications.

1.7.2.3 BKGD / MODC — Background Debug and Mode Pin

The BKGD/MODC pin is used as a pseudo-open-drain pin for the background debug communication. It is used as a MCU operating mode select pin during reset. The state of this pin is latched to the MODC bit at the rising edge of RESET. The BKGD pin has an internal pull-up device.

1.7.2.4 PAD[5:0] / KWAD[5:0] — Port AD Input Pins of ADC

PAD[5:0] are general-purpose input or output signals. The signals can be configured on per signal basis as interrupt inputs with wake-up capability (KWAD[5:0]).These signals can have a pull-up or pull-down device selected and enabled on per signal basis. Out of reset the pull devices are disabled.

1.7.2.5 PE[1:0] — Port E I/O Signals

PE[1:0] are general-purpose input or output signals. The signals can have pull-down device, enabled by a single control bit for this signal group. Out of reset the pull-down devices are enabled.

1.7.2.6 PP[5:0] / KWP[5:0] — Port P I/O Signals

PP[5:0] are general-purpose input or output signals. The signals can be configured on per signal basis as interrupt inputs with wake-up capability (KWP[5:0]). PP[2] has a high current drive strength and an over-current interrupt feature. They can have a pull-up or pull-down device selected and enabled on per signal basis. Out of reset the pull devices are disabled.

1.7.2.7 PS[5:0] — Port S I/O Signals

PS[5:0] are general-purpose input or output signals. They can have a pull-up or pull-down device selected and enabled on per signal basis. Out of reset the pull-up devices are enabled.

1.7.2.8 PT[3:0] — Port T I/O Signals

PT[3:0] are general-purpose input or output signals. They can have a pull-up or pull-down device selected and enabled on per signal basis. Out of reset the pull devices are disabled.

1.7.2.9 PL[3:0] / KWL[3:0] — Port L Input Signals

PL[3:0] are high voltage input ports. The signals can be configured on per signal basis as interrupt inputs with wake-up capability (KWL[3:0]).

1.7.2.10 LIN — LIN Physical Layer

This pad is connected to the single-wire LIN data bus.

1.7.2.11 HS[1:0] — High-Side Drivers Output Signals

Outputs of the two high-side drivers intended to drive incandescent bulbs or LEDs.

1.7.2.12 LS[1:0] — Low-Side Drivers Output Signals

Outputs of the two low-side drivers intended to drive inductive loads (relays).

1.7.2.13 VSENSE — Voltage Sensor Input

This pin can be connected to the supply (Battery) line for voltage measurements. The voltage present at this input is scaled down by an internal voltage divider, and can be routed to the internal ADC via an analog multiplexer. The pin itself is protected against reverse battery connections. To protect the pin from external fast transients an external resistor is needed.

1.7.2.14 AN[5:0] — ADC Input Signals

AN[5:0] are the analog inputs of the Analog-to-Digital Converter.

1.7.2.15 SPI Signals

1.7.2.15.1 SS Signal

This signal is associated with the slave select SS functionality of the serial peripheral interface SPI.

1.7.2.15.2 SCK Signal

This signal is associated with the serial clock SCK functionality of the serial peripheral interface SPI.

1.7.2.15.3 MISO Signal

This signal is associated with the MISO functionality of the serial peripheral interface SPI. This signal acts as master input during master mode or as slave output during slave mode.

1.7.2.15.4 MOSI Signal

This signal is associated with the MOSI functionality of the serial peripheral interface SPI. This signal acts as master output during master mode or as slave input during slave mode

1.7.2.16 LINPHY Signals

1.7.2.16.1 LPTXD Signal

This signal is the LINPHY transmit input. See Figure 2-22

1.7.2.16.2 LPRXD Signal

This signal is the LINPHY receive output. See Figure 2-22

1.7.2.17 SCI Signals

1.7.2.17.1 RXD[1:0] Signals

Those signals are associated with the receive functionality of the serial communication interfaces SCI1-0.

1.7.2.17.2 TXD[1:0] Signals

Those signals are associated with the transmit functionality of the serial communication interfaces SCI1-0.

1.7.2.18 PWM[7:0] Signals

The signals PWM[7:0] are associated with the PWM module outputs.

1.7.2.19 Internal Clock outputs

1.7.2.19.1 ECLK

This signal is associated with the output of the divided bus clock (ECLK).

NOTE

This feature is only intended for debug purposes at room temperature. It must not be used for clocking external devices in an application.

1.7.2.20 ETRIG[1:0]

These signals are inputs to the Analog-to-Digital Converter. Their purpose is to trigger ADC conversions.

1.7.2.21 IOC[3:0] Signals

The signals IOC[3:0] are associated with the input capture or output compare functionality of the timer (TIM) module.

1.7.3 Power Supply Pins

MC9S12VR-Family power and ground pins are described below. Because fast signal transitions place high, short-duration current demands on the power supply, use bypass capacitors with high-frequency characteristics and place them as close to the MCU as possible.

NOTE

All ground pins must be connected together in the application.

1.7.3.1 VDDX1, VDDX2, VSSX1,VSSX2 — Power Output Pins and Ground Pins

VDDX1 and VDDX2 are the 5V power supply output for the I/O drivers. This voltage is generated by the on chip voltage regulator. Bypass requirements on VDDX1 and VDDX2 pins depend on how heavily the MCU pins are loaded. All VDDX pins are connected together internally. All VSSX pins are connected together internally.

NOTE

The high side driver ground pin VSSXHS mentioned in [Chapter 13,](#page-394-4) ["High-Side Drivers - HSDRV \(S12HSDRV1\)](#page-394-4) is internally connected to VSSX2 ground pin.

NOTE

Not all power and ground pins are available on all packages. Refer to pinout section for further details.

1.7.3.2 VDDA, VSSA — Power Supply Pins for ADC

These are the power supply and ground input pins for the analog-to-digital converter and the voltage regulator.

NOTE

The reference voltages VRH and VRL mentioned in [Appendix C, "ATD](#page-520-3) [Electrical Specifications](#page-520-3) are internally connected to VDDA and VSSA.

1.7.3.3 VSS — Core Ground Pin

The voltage supply of nominally 1.8V is generated by the internal voltage regulator. The return current path is through the VSS pin.

1.7.3.4 LGND — LINPHY Ground Pin

LGND is the the ground pin for the LIN physical layer LINPHY.

1.7.3.5 LSGND — Ground Pin for Low-Side Drivers

LSGND is the shared ground pin for the low-side drivers.

1.7.3.6 VSUP — Voltage Supply Pin for Voltage Regulator

VSUP is the 12V/18V shared supply voltage pin for the on chip voltage regulator.

1.7.3.7 VSUPHS — Voltage Supply Pin for High-Side Drivers

VSUPHS is the 12V/18V shared supply voltage pin for the high-side drivers.

1.7.3.8 Power and Ground Connection Summary

Table 1-6. Power and Ground Connection Summary

1.8 Device Pinouts

MC9S12VR-Familyis available in 48-pin package and 32-pin package. Signals in parentheses in **[Figure 1-3.](#page-36-1)** and **[Figure 1-4.](#page-37-1)** denote alternative module routing options.

1.8.1 Pinout 48-pin LQFP

Figure 1-3. MC9S12VR 48-pin LQFP pinout

1.8.2 Pinout 32-pin LQFP

Figure 1-4. MC9S12VR 32-pin LQFP pinout

Table 1-7. Pin Summary

Dverview MC9S12VR-Family

R

1 Timer Output Compare Channel

1.9 Modes of Operation

The MCU can operate in different modes. These are described in [1.9.1 Chip Configuration Summary.](#page-40-0)

The MCU can operate in different power modes to facilitate power saving when full system performance is not required. These are described in [1.9.2 Low Power Operation.](#page-40-1)

Some modules feature a software programmable option to freeze the module status whilst the background debug module is active to facilitate debugging.

1.9.1 Chip Configuration Summary

The different modes and the security state of the MCU affect the debug features (enabled or disabled).

The operating mode out of reset is determined by the state of the MODC signal during reset (see [Table 1-8](#page-40-2)). The MODC bit in the MODE register shows the current operating mode and provides limited mode switching during operation. The state of the MODC signal is latched into this bit on the rising edge of RESET.

1.9.1.1 Normal Single-Chip Mode

This mode is intended for normal device operation. The opcode from the on-chip memory is being executed after reset (requires the reset vector to be programmed correctly). The processor program is executed from internal memory.

1.9.1.2 Special Single-Chip Mode

This mode is used for debugging single-chip operation, boot-strapping, or security related operations. The background debug module BDM is active in this mode. The CPU executes a monitor program located in an on-chip ROM. BDM firmware waits for additional serial commands through the BKGD pin.

1.9.2 Low Power Operation

The MC9S12VR-Family has two dynamic-power modes (run and wait) and two static low-power modes stop and pseudo stop). For a detailed description refer to **[Section Chapter 4 S12 Clock, Reset and Power](#page-114-0) [Management Unit \(S12CPMU_UHV\)](#page-114-0)**.

- Dynamic power mode: Run
	- Run mode is the main full performance operating mode with the entire device clocked. The user can configure the device operating speed through selection of the clock source and the phase locked loop (PLL) frequency. To save power, unused peripherals must not be enabled.

Dverview MC9S12VR-Family

- Dynamic power mode: Wait
	- This mode is entered when the CPU executes the WAI instruction. In this mode the CPU will not execute instructions. The internal CPU clock is switched off. All peripherals can be active in system wait mode. For further power consumption the peripherals can individually turn off their local clocks. Asserting $\overline{\text{RESET}}, \overline{\text{XIRQ}}, \overline{\text{IRQ}}$, or any other interrupt that is not masked ends system wait mode.
- Static power mode Pseudo-stop:
	- In this mode the system clocks are stopped but the oscillator is still running and the real time interrupt (RTI) and watchdog (COP), Autonomous Periodic Interrupt (API) and ATD modules may be enabled. Other peripherals are turned off. This mode consumes more current than system STOP mode but, as the oscillator continues to run, the full speed wake up time from this mode is significantly shorter.
- Static power mode: Stop
	- The oscillator is stopped in this mode. By default, all clocks are switched off and all counters and dividers remain frozen. The autonomous periodic interrupt (API), ATD, key wake-up and the LIN physical layer transceiver modules may be enabled to wake the device.

1.10 Security

The MCU security mechanism prevents unauthorized access to the Flash memory. Refer to **[Section 5.4.1](#page-179-0) [Security](#page-179-0)** and **[Section 17.5 Security](#page-501-0)**.

1.11 Resets and Interrupts

Consult the S12 CPU manual and the S12SINT section for information on exception processing.

1.11.1 Resets

[Table 1-9.](#page-41-0) lists all Reset sources and the vector locations. Resets are explained in detail in the [Chapter 4,](#page-114-0) ["S12 Clock, Reset and Power Management Unit \(S12CPMU_UHV\)](#page-114-0)".

Table 1-9. Reset Sources and Vector Locations

1.11.2 Interrupt Vectors

Table 1-10 lists all interrupt sources and vectors in the default order of priority. The interrupt module (see [Chapter 7, "Interrupt Module \(S12SINTV1\)"](#page-240-0)) provides an interrupt vector base register (IVBR) to relocate the vectors.

Vector Address ¹	Interrupt Source	CCR Mask	Local Enable	Wake up from STOP	Wake up from WAIT
Vector base + \$F8	Unimplemented instruction trap	None	None	\blacksquare	\blacksquare
Vector base+ \$F6	SWI	None	None		
Vector base+ \$F4	XIRQ	X Bit	None	Yes	Yes
Vector base+ \$F2	IRQ	I bit	IRQCR (IRQEN)	Yes	Yes
Vector base+ \$F0	RTI time-out interrupt	I bit	CPMUINT (RTIE)		4.6 Interrupts
Vector base+ \$EE	TIM timer channel 0	I bit	TIE (C0I)	No	Yes
Vector base + \$EC	TIM timer channel 1	I bit	TIE (C1I)	No	Yes
Vector base+ \$EA	TIM timer channel 2	I bit	TIE (C2I)	No	Yes
Vector base+ \$E8	TIM timer channel 3	I bit	TIE (C3I)	No	Yes
Vector base+ \$E6 to Vector base $+$ \$E0			Reserved		
Vector base+ \$DE	TIM timer overflow	I bit	TSCR2(TOF)	No	Yes
Vector base+ \$DC to Vector base + \$DA			Reserved		
Vector base $+$ \$D8	SPI	I bit	SPICR1 (SPIE, SPTIE)	No	Yes
Vector base+ \$D6	SCI0	I bit	SCI0CR2 (TIE, TCIE, RIE, ILIE)	Yes	Yes
Vector base + \$D4	SCI ₁	I bit	SCI1CR2 (TIE, TCIE, RIE, ILIE)	Yes	Yes
Vector base $+ $D2$	ADC	I bit	ATDCTL2 (ASCIE)	No	Yes
Vector base + \$D0			Reserved		
Vector base + \$CE	Port L	I bit	PIEL (PIEL3-PIEL0)	Yes	Yes

Table 1-10. Interrupt Vector Locations (Sheet 1 of 2)

Table 1-10. Interrupt Vector Locations (Sheet 2 of 2)

116 bits vector address based

1.11.3 Effects of Reset

When a reset occurs, MCU registers and control bits are initialized. Refer to the respective block sections for register reset states.

On each reset, the Flash module executes a reset sequence to load Flash configuration registers.

1.11.3.1 Flash Configuration Reset Sequence Phase

On each reset, the Flash module will hold CPU activity while loading Flash module registers from the Flash memory. If double faults are detected in the reset phase, Flash module protection and security may be active on leaving reset. This is explained in more detail in the Flash module [Section 17.1,](#page-452-0) ["Introduction](#page-452-0)".

1.11.3.2 Reset While Flash Command Active

If a reset occurs while any Flash command is in progress, that command will be immediately aborted. The state of the word being programmed or the sector/block being erased is not guaranteed.

1.11.3.3 I/O Pins

Refer to the PIM section for reset configurations of all peripheral module ports.

1.11.3.4 RAM

The RAM arrays are not initialized out of reset.

1.12 API external clock output (API_EXTCLK)

The API_EXTCLK option which is described [4.3.2.15 Autonomous Periodical Interrupt Control Register](#page-145-0) [\(CPMUAPICTL\)](#page-145-0) is not available on S12VR-Family.

1.13 COP Configuration

The COP time-out rate bits CR[2:0] and the WCOP bit in the CPMUCOP register at address 0x003C are loaded from the Flash configuration field byte at global address 0x3_FF0E during the reset sequence. See [Table 1-11](#page-44-0) and Table 1-12 for coding

1.14 ADC External Trigger Input Connection

The ADC module includes external trigger inputs ETRIG0, ETRIG1, ETRIG2, and ETRIG3. The external trigger allows the user to synchronize ADC conversion to external trigger events. ETRIG0 is connected to PP0 / PWM0 and ETRIG1 is connected to PP1 / PWM1. ETRIG2 and ETRIG3 are not used .ETRIG0 can be routed to PS2 and ETRIG1 can be routed to PS3.

1.15 ADC Special Conversion Channels

Whenever the ADC's Special Channel Conversion Bit (SC) in [8.3.2.6 ATD Control Register 5 \(ATDCTL5\)](#page-261-0) is set, it is capable of running conversion on a number of internal channels. [Table 1-13](#page-45-0) lists the internal sources which are connected to these special conversion channels.

ATDCTL5 Register Bits						Usage		
SC	CD	CС	CВ	CА	ADC Channel			
	0	0	0		Internal 7	Bandgap Voltage V _{BG} or Chip temperature sensor V_{HT} see 4.3.2.13 High Temperature Control Register (CPMUHTCTL)		
	Ω	Ω		Ω	Internal 0	Flash Supply Voltage VDDF		
	Ω	Ω			Internal 1	LINPHY temperature sensor		
		0		0	Internal 4	V _{SENSE} or V _{SUP} selectable in BATS module see 16.1.1 Features		
		0			Internal 5	High voltage inputs Port L see 2.3.34 Port L Analog Access Register (PTAL)		

Table 1-13. Usage of ADC Special Conversion Channels

1.16 ADC Result Reference

MCUs of the MC9S12VR-Fanmily are able to measure the internal bandgap reference voltage V_{BG} with the analog digital converter. (see [Table 1-13.\)](#page-45-0) V_{BG} is a constant voltage with a narrow distribution over temperature and external voltage supply. The ADC conversion result of V_{BG} is provided at address $0x0_405A/0x0_405B$ in the NVM IFR for reference. By measuring the voltage V_{BG} and comparing the result to the reference value in the IFR it is possible to determine the refrence voltage of the ADC V_{RH} in the application environment.

Chapter 2 Port Integration Module (S12VRPIMV2)

Revision History

2.1 Introduction

2.1.1 Overview

The S12VR port integration module (PIM) establishes the interface between the peripheral modules and the I/O pins for all ports. It controls the electrical pin properties as well as the signal prioritization and multiplexing on shared pins.

This section covers:

- 2-pin port E associated with the external oscillator
- 4-pin port T associated with 4 TIM channels and 2 PWM channels
- 6-pin port S associated with 2 SCI and 1 SPI
- 6-pin port P with pin interrupts and wakeup function; associated with
	- \overline{RQ} , \overline{XIRQ} interrupt inputs
	- Six PWM channels with two of those capable of driving up to 10 mA
	- One output with over-current protection and interrupt capable of supplying up to 20 mA to external devices such as Hall sensors
- 6-pin port AD with pin interrupts and wakeup function; associated with 6 ADC channels
- 4-pin port L with pin interrupts and wakeup function; associated with 4 high-voltage inputs for digital or analog use with optional voltage divider bypass and open input detection

Most I/O pins can be configured by register bits to select data direction and to enable and select pullup or pulldown devices.

2.1.2 Features

The PIM includes these distinctive registers:

- Data registers and data direction registers for Ports E, T, S, P and AD when used as general-purpose I/O
- Control registers to enable/disable pull devices and select pullups/pulldowns on Ports T, S, P, AD on per-pin basis
- Single control register to enable/disable pullups on Port E on per-port basis and on BKGD pin
- Control registers to enable/disable open-drain (wired-or) mode on Port S
- Control register to enable/disable reduced output drive on Port P high-current pins
- Interrupt flag register for pin interrupts on Port P, L and AD
- Control register to configure $\overline{\text{IRQ}}$ pin operation
- Control register to enable ECLK clock output
- Routing registers to support module port relocation and control internal module routings:
	- PWM and ETRIG to alternative pins
	- $\overline{}$ SPI $\overline{\text{SS}}$ and SCK to alternative pins
	- SCI1 to alternative pins
	- HSDRV and LSDRV control selection from PWM, TIM or related register bit
	- Various SCI0-LINPHY routing options supporting standalone use and conformance testing
	- Optional LINPHY to TIM link
	- Optional HVI to ADC link

A standard port pin has the following minimum features:

- Input/output selection
- 5 V output drive
- 5 V digital and analog input
- Input with selectable pullup or pulldown device

Optional features supported on dedicated pins:

- Two selectable output drive strengths
- Open drain for wired-or connections
- Interrupt input with glitch filtering
- High-voltage input
- 10 mA high-current output
- 20 mA high-current output with over-current protection for use as Hall sensor supply

2.2 External Signal Description

This section lists and describes the signals that do connect off-chip.

Table 2-1 shows all the pins and their functions that are controlled by the PIM. Routing options are denoted in parenthesis.

NOTE

If there is more than one function associated with a pin, the **output** priority is indicated by the position in the table from top (highest priority) to bottom (lowest priority).

Port	Pin Name	Pin Function & Priority ¹	VO	Description	Pin Function after Reset
$\overline{}$	BKGD	MODC ² MODC input during RESET		BKGD	
		BKGD	I/O	BDM communication pin	
PE ₁ E		XTAL	\blacksquare	CPMU OSC signal	GPIO
		PTE[1]	I/O	General-purpose	
	PE ₀	EXTAL	$\overline{}$	CPMU OSC signal	
		PTE[0]	1/O	General-purpose	
T.	PT ₃	(\overline{SS})	I/O	SPI slave select	GPIO
		(LPTXD) LINPHY transmit pin ı			
		IOC ₃	1/O	TIM channel 3	
		PTT[3]	1/O	General-purpose	
	PT ₂	(SCK)	I/O	SPI serial clock	
		(LPRXD)	O	LINPHY receive pin	
	IOC ₂ TIM channel 2 I/O PTT[2] I/O General-purpose PT ₁ LINPHY register LPDR[LPDR1] (LPDR1) O				
		(TXDO)	1/O	Serial Communication Interface 0 transmit pin	
		PWM7	O	Pulse Width Modulator channel 7	
		IOC ₁	1/O	TIM channel 1	
		PTT[1]	1/O	General-purpose	
	PT ₀	(RXDO)	ı	Serial Communication Interface 0 receive pin	
		PWM ₆	O	Pulse Width Modulator channel 6	
IOC0 I/O TIM channel 0					
		PTT[0]	1/O	General-purpose	

Table 2-1. Pin Functions and Priorities

 1 Signals in parentheses denote alternative module routing pins

² Function active when RESET asserted

N

2.3 Memory Map and Register Definition

This section provides a detailed description of all PIM registers.

2.3.1 Register Map

R

N

2.3.2 Register Descriptions

The following table summarizes the effect of the various configuration bits, that is data direction (DDR), output level (PORT/PT), pull enable (PER), pull select (PPS), interrupt enable (PIE) on the pin function, pull device and interrupt activity.

The configuration bit PPS is used for two purposes:

1. Configure the sensitive interrupt edge (rising or falling), if interrupt is enabled.

2. Select either a pullup or pulldown device if PER is active.

DDR	PORT PT	PER	PPS ¹	PIE ²	Function	Pull Device	Interrupt
Ω	x	0	\mathbf{x}	$\mathbf 0$	Input	Disabled	Disabled
0	X	1	0	0	Input	Pullup	Disabled
0	X		1	0	Input	Pulldown	Disabled
$\mathbf 0$	X	$\mathbf 0$	$\mathbf 0$	1	Input	Disabled	Falling edge
0	x	Ω	1	1	Input	Disabled	Rising edge
$\mathbf 0$	X	1	0		Input	Pullup	Falling edge
Ω	X		1	1	Input	Pulldown	Rising edge
1	$\mathbf 0$	X	X	0	Output, drive to 0	Disabled	Disabled
1	1	x	x	0	Output, drive to 1	Disabled	Disabled
1	$\mathbf 0$	X	0	1	Output, drive to 0	Disabled	Falling edge
		X	1	1	Output, drive to 1	Disabled	Rising edge

Table 2-2. Pin Configuration Summary1

¹ Always "0" on Port E

² Applicable only on Port P and AD

NOTE

- All register bits in this module are completely synchronous to internal clocks during a register read.
- Figure of port data registers also display the alternative functions if applicable on the related pin as defined in Table 2-1. Names in parentheses denote the availability of the function when using a specific routing option.
- Figures of module routing registers also display the module instance or module channel associated with the related routing bit.

^{1.} Not applicable for Port L. Refer to register descriptions.

2.3.3 Port E Data Register (PORTE)

 1 Read: Anytime. The data source is depending on the data direction value. Write: Anytime

Table 2-3. PORTE Register Field Descriptions

2.3.4 Port E Data Direction Register (DDRE)

2.3.5 Port E, BKGD pin Pull Control Register (PUCR)

Address 0x000C Address 0x000C Access: User read/write¹

Figure 2-3. Port E, BKGD pin Pull Control Register (PUCR)

¹ Read:Anytime

Write:Anytime, except BKPUE, which is writable in special mode only

Table 2-5. PUCR Register Field Descriptions

2.3.6 ECLK Control Register (ECLKCTL)

¹ Read: Anytime Write: Anytime

Table 2-6. ECLKCTL Register Field Descriptions

2.3.7 PIM Miscellaneous Register (PIMMISC)

Figure 2-5. PIM Miscellaneous Register (PIMMISC)

¹ Read: Anytime

Write: Anytime

Table 2-7. PIMMISC Register Field Descriptions

2.3.8 IRQ Control Register (IRQCR)

Figure 2-6. IRQ Control Register (IRQCR)

¹ Read: Anytime

Write:

IRQE: Once in normal mode, anytime in special mode IRQEN: Anytime

Table 2-8. IRQCR Register Field Descriptions

2.3.9 Reserved Register

Figure 2-7. Reserved Register

¹ Read: Anytime

Write: Only in special mode

NOTE

These reserved registers are designed for factory test purposes only and are not intended for general user access. Writing to these registers when in special modes can alter the module's functionality.

Address 0x0240 Access: User read/write1

Figure 2-8. Port T Data Register (PTT)

 1 Read: Anytime. The data source is depending on the data direction value. Write: Anytime

- ² PWM function available on this pin only if not used with a routed HSDRV or LSDRV function. Refer to [Section 2.3.15, "Module](#page-64-0) [Routing Register 0 \(MODRR0\)"](#page-64-0)
- ³ TIM output compare function available on this pin only if not used with routed HSDRV. Refer to [Section 2.3.15, "Module Routing](#page-64-0) [Register 0 \(MODRR0\)](#page-64-0)". TIM input capture function available on this pin only if not used with LPRXD. Refer to [Section 2.3.23,](#page-71-0) ["Module Routing Register 2 \(MODRR2\)"](#page-71-0).
- ⁴ TIM output compare function available on this pin only if not used with routed HSDRV. Refer to [Section 2.3.15, "Module Routing](#page-64-0) [Register 0 \(MODRR0\)](#page-64-0)"
- ⁵ TIM output compare function available on this pin only if not used with routed LSDRV. Refer to [Section 2.3.15, "Module Routing](#page-64-0) [Register 0 \(MODRR0\)](#page-64-0)"

Table 2-9. PTT Register Field Descriptions

2.3.11 Port T Input Register (PTIT)

Figure 2-9. Port T Input Register (PTIT)

¹ Read: Anytime Write:Never

Table 2-10. PTIT Register Field Descriptions

2.3.12 Port T Data Direction Register (DDRT)

¹ Read: Anytime Write: Anytime

Table 2-11. DDRT Register Field Descriptions

2.3.13 Port T Pull Device Enable Register (PERT)

Table 2-12. PERT Register Field Descriptions

2.3.14 Port T Polarity Select Register (PPST)

Write: Anytime

Table 2-13. PPST Register Field Descriptions

2.3.15 Module Routing Register 0 (MODRR0)

¹ Read: Anytime

Write: Once in normal, anytime in special mode

Table 2-14. Module Routing Register 0 Field Descriptions

2.3.16 Module Routing Register 1 (MODRR1)

¹ Read: Anytime

Write: Once in normal, anytime in special mode

Table 2-15. Module Routing Register 1 Field Descriptions

2.3.17 Port S Data Register (PTS)

Address 0x0248 Access: User read/write1

Figure 2-15. Port S Data Register (PTS)

 1 Read: Anytime. The data source is depending on the data direction value. Write: Anytime

² PWM function available on this pin only if not used with a routed HSDRV or LSDRV function. Refer to [Section 2.3.15, "Module](#page-64-0) [Routing Register 0 \(MODRR0\)"](#page-64-0)

Table 2-16. PTS Register Field Descriptions

2.3.18 Port S Input Register (PTIS)

¹ Read: Anytime Write:Never

Table 2-17. PTIS Register Field Descriptions

2.3.19 Port S Data Direction Register (DDRS)

¹ Read: Anytime Write: Anytime

Table 2-18. DDRS Register Field Descriptions

2.3.20 Port S Pull Device Enable Register (PERS)

Figure 2-18. Port S Pull Device Enable Register (PERS)

¹ Read: Anytime Write: Anytime

Table 2-19. PERS Register Field Descriptions

2.3.21 Port S Polarity Select Register (PPSS)

Table 2-20. PPSS Register Field Descriptions

2.3.22 Port S Wired-Or Mode Register (WOMS)

Write: Anytime

Table 2-21. WOMS Register Field Descriptions

2.3.23 Module Routing Register 2 (MODRR2)

Figure 2-21. Module Routing Register 2 (MODRR2)

¹ Read: Anytime

Write: Once in normal, anytime in special mode

Table 2-22. Module Routing Register 2 Field Descriptions

Port Integration Module (S12VRPIMV2)

Figure 2-22. SCI0-to-LINPHY Routing Options Illustration

NOTE

For standalone usage of SCI0 on external pins set MODRR2[3:0]=0b1110 and disable the LINPHY (LPCR[LPE]=0). This releases PT2 and PT3 to other associated functions and maintains TXD0 and RXD0 signals on PT1 and PT0, respectively, if no other function with higher priority takes precedence.

2.3.24 Port P Data Register (PTP)

 Address 0x0258 Access: User read/write1 76543210 R| 0 | 0 PTP5 PTP4 PTP3 PTP2 PTP1 PTP0 W Altern. Function $PWM5^{23}$ $PWM4^{23}$ $PWM4^{23}$ $PWM4^{23}$ $PWM4^{23}$ PWM3² PWM2 PWM1² PWM0

Figure 2-23. Port P Data Register (PTP)

Reset 00000000

— | — | IRQ | — | — | EVDD | XIRQ | — — — ETRIG1 ETRIG0 — — — —

 1 Read: Anytime. The data source is depending on the data direction value. Write: Anytime

² PWM function available on this pin only if not used with a routed HSDRV or LSDRV function. Refer to [Section 2.3.15, "Module](#page-64-0) [Routing Register 0 \(MODRR0\)"](#page-64-0)

³ PWM function available on this pin only if not routed to port S. Refer to [Section 2.3.16, "Module Routing Register 1 \(MODRR1\)"](#page-65-0)

Table 2-24. PTP Register Field Descriptions

Table 2-24. PTP Register Field Descriptions (continued)

2.3.25 Port P Input Register (PTIP)

Figure 2-24. Port P Input Register (PTIP)

¹ Read: Anytime Write:Never

Table 2-25. PTIP Register Field Descriptions

2.3.26 Port P Data Direction Register (DDRP)

¹ Read: Anytime Write: Anytime

Table 2-26. DDRP Register Field Descriptions

Paration Module (S12VRPIMV2)

2.3.27 Port P Reduced Drive Register (RDRP)

Write: Anytime

Table 2-27. RDRP Register Field Descriptions

2.3.28 Port P Pull Device Enable Register (PERP)

¹ Read: Anytime Write: Anytime

Table 2-28. PERP Register Field Descriptions

2.3.29 Port P Polarity Select Register (PPSP)

Table 2-29. PPSP Register Field Descriptions

2.3.30 Port P Interrupt Enable Register (PIEP)

Table 2-30. PIEP Register Field Descriptions

2.3.31 Port P Interrupt Flag Register (PIFP)

Figure 2-30. Port P Interrupt Flag Register (PIFP)

¹ Read: Anytime

Write: Anytime, write 1 to clear

Table 2-31. PIFP Register Field Descriptions

Port Integration Module (S12VRPIMV2)

2.3.32 Port L Input Register (PTIL)

¹ Refer to PTTEL bit description in [Section 2.3.34, "Port L Analog Access Register \(PTAL\)](#page-81-0) for an override condition.

2.3.33 Port L Digital Input Enable Register (DIENL)

Write: Anytime

Table 2-33. DIENL Register Field Descriptions

¹ Refer to PTTEL bit description in [Section 2.3.34, "Port L Analog Access Register \(PTAL\)](#page-81-0) for an override condition.

MC9S12VR Family Reference Manual, Rev. 2.8

 \blacksquare

2.3.34 Port L Analog Access Register (PTAL)

¹ Read: Anytime Write: Anytime

NOTE

When enabling the resistor paths to ground by setting PTAL[PTAENL]=1 or by changing PTAL[PTAL1:PTAL0], a settling time of $t_{\text{UNC_HVI}} +$ two bus cycles must be considered to let internal nodes be loaded with correct values.

Table 2-35. HVI pin connected to ADC channel

PTAL[PTAL1]	PTAL[PTAL0]	HVI pin connected to ADC ¹
		HVI ₀
		HV ₁
		HV ₁₂
		HV ₁₃

¹ Refer to device overview section for channel assignment

2.3.35 Port L Input Divider Ratio Selection Register (PIRL)

¹ Read: Anytime Write: Anytime

2.3.36 Port L Polarity Select Register (PPSL)

Figure 2-35. Port L Polarity Select Register (PPSL)

¹ Read: Anytime Write: Anytime

Table 2-37. PPSL Register Field Descriptions

2.3.37 Port L Interrupt Enable Register (PIEL)

Write: Anytime

Table 2-38. PIEL Register Field Descriptions

2.3.38 Port L Interrupt Flag Register (PIFL)

¹ Read: Anytime

Write: Anytime, write 1 to clear

2.3.39 Port AD Data Register (PT1AD)

 1 Read: Anytime. The data source is depending on the data direction value. Write: Anytime

Table 2-40. PT1AD Register Field Descriptions

2.3.40 Port AD Input Register (PTI1AD)

¹ Read: Anytime Write:Never

Table 2-41. PTI1AD Register Field Descriptions

2.3.41 Port AD Data Direction Register (DDR1AD)

Table 2-42. DDR1AD Register Field Descriptions

2.3.42 Port AD Pull Enable Register (PER1AD)

Table 2-43. PER1AD Register Field Descriptions

2.3.43 Port AD Polarity Select Register (PPS1AD)

¹ Read: Anytime Write: Anytime

Table 2-44. PPS1AD Register Field Descriptions

2.3.44 Port AD Interrupt Enable Register (PIE1AD)

Write: Anytime

Table 2-45. PIE1AD Register Field Descriptions

2.3.45 Port AD Interrupt Flag Register (PIF1AD)

¹ Read: Anytime

Write: Anytime, write 1 to clear

Table 2-46. PIF1AD Register Field Descriptions

2.4 Functional Description

2.4.1 General

Each pin except BKGD and port L pins can act as general-purpose I/O. In addition each pin can act as an output or input of a peripheral module.

2.4.2 Registers

[Table 2-47](#page-89-0) lists the configuration registers which are available on each port. These registers except the pin input and routing registers can be written at any time, however a specific configuration might not become active.

For example selecting a pullup device: This device does not become active while the port is used as a push-pull output.

¹ Input buffer control only **Table 2-47. Register availability per port (each cell represents one register with individual configuration bit)**

2.4.2.1 Data register (PTx)

This register holds the value driven out to the pin if the pin is used as a general-purpose I/O.

Writing to this register has only an effect on the pin if the pin is used as general-purpose output. When reading this address, the synchronized state of the pin is returned if the associated data direction register bit is set to "0".

If the data direction register bits are set to logic level "1", the contents of the data register is returned. This is independent of any other configuration [\(Figure 2-45](#page-90-0)).

2.4.2.2 Input register (PTIx)

This register is read-only and always returns the synchronized state of the pin [\(Figure 2-45](#page-90-0)).

2.4.2.3 Data direction register (DDRx)

This register defines whether the pin is used as an general-purpose input or an output.

If a peripheral module controls the pin the contents of the data direction register is ignored ([Figure 2-45\)](#page-90-0).

Independent of the pin usage with a peripheral module this register determines the source of data when reading the associated data register address (2.4.2.1/2-90).

NOTE

Due to internal synchronization circuits, it can take up to 2 bus clock cycles until the correct value is read on port data or port input registers, when changing the data direction register.

Figure 2-45. Illustration of I/O pin functionality

2.4.2.4 Reduced drive register (RDRx)

If the pin is used as an output this register allows the configuration of the drive strength independent of the use with a peripheral module.

2.4.2.5 Pull device enable register (PERx)

This register turns on a pullup or pulldown device on the related pins determined by the associated polarity select register ([2.4.2.6/2-91](#page-90-1)).

The pull device becomes active only if the pin is used as an input or as a wired-or output. Some peripheral module only allow certain configurations of pull devices to become active. Refer to the respective bit descriptions.

2.4.2.6 Polarity select register (PPSx)

This register selects either a pullup or pulldown device if enabled.

It becomes only active if the pin is used as an input. A pullup device can be activated if the pin is used as a wired-or output.

2.4.2.7 Wired-or mode register (WOMx)

If the pin is used as an output this register turns off the active-high drive. This allows wired-or type connections of outputs.

2.4.2.8 Interrupt enable register (PIEx)

If the pin is used as an interrupt input this register serves as a mask to the interrupt flag to enable/disable the interrupt.

2.4.2.9 Interrupt flag register (PIFx)

If the pin is used as an interrupt input this register holds the interrupt flag after a valid pin event.

2.4.2.10 Module routing register (MODRRx)

Routing registers allow software re-configuration of specific peripheral inputs and outputs:

- MODRR0 selects the driving source of the HSDRV and LSDRV pins
- MODRR1 selects optional pins for PWM channels and ETRIG inputs
- MODRR2 supports options to test the internal SCI-LINPHY interface signals

2.4.3 Pins and Ports

NOTE

Please refer to the device pinout section to determine the pin availability in the different package options.

2.4.3.1 BKGD pin

The BKGD pin is associated with the BDM module.

During reset, the BKGD pin is used as MODC input.

2.4.3.2 Port E

This port is associated with the CPMU OSC.

Port E pins PE1-0 can be used for general-purpose or with the CPMU OSC module.

2.4.3.3 Port T

This port is associated with TIM, routed SCI-LINPHY interface and routed SPI.

Port T pins can be used for either general-purpose I/O or with the channels of the standard TIM, SPI, or SCI and LINPHY subsystems.

2.4.3.4 Port S

This port is associated with the ECLK, SPI, SCI1, routed SCI0, routed PWM channels and ETRIG inputs.

Port S pins can be used either for general-purpose I/O, or with the ECLK, SPI, SCI, and PWM subsystems.

2.4.3.5 Port P

Port P pins can be used for either general-purpose I/O, \overline{IRO} and \overline{XIRO} or with the PWM subsystem. All pins feature pin interrupt functionality.

PP2 has an increased current capability to drive up to 20 mA to supply external devices for external Hall sensors. An over-current protection is available.

PP1 and PP0 have an increased current capability to drive up to 10 mA.

PP4 and PP5 support ETRIG functionality.

PP5 can be used for either general-purpose input or as the level- or falling edge-sensitive IRQ interrupt input. IRQ will be enabled by setting the IRQCR[IRQEN] configuration bit ([2.3.8/2-59](#page-58-0)) and clearing the I-bit in the CPU condition code register. It is inhibited at reset so this pin is initially configured as a simple input with a pullup.

PP0 can be used for either general-purpose input or as the level-sensitive \overline{XIRQ} interrupt input. \overline{XIRQ} can be enabled by clearing the X-bit in the CPU condition code register. It is inhibited at reset so this pin is initially configured as a high-impedance input with a pullup.

2.4.3.6 Port L

Port L provides four high-voltage inputs (HVI) with the following features:

- Input voltage proof up to V_{HVIx}
- Digital input function with pin interrupt and wakeup from stop capability
- Analog input function with selectable divider ratio routable to ADC channel. Optional direct input bypassing voltage divider and impedance converter. Capable to wakeup from stop (pin interrupts in run mode not available). Open input detection.

Figure 2-46 shows a block diagram of the HVI.

Figure 2-46. HVI Block Diagram

Voltages up to V_{HVIx} can be applied to all HVI pins. Internal voltage dividers scale the input signals down to logic level. There are two modes, digital and analog, where these signals can be processed.

2.4.3.6.1 Digital Mode Operation

In digital mode the input buffers are enabled ($DIENT[X]=1$ & $PTAL[PTAENL]=0$). The synchronized pin input state determined at threshold level V_{TH-HVI} can be read in register PTIL. Interrupt flags (PIFL) are set on input transitions if enabled (PIEL[x]= $\overline{1}$) and configured for the related edge polarity (PPSL). Wakeup from stop mode is supported.

2.4.3.6.2 Analog Mode Operation

In analog mode (PTAL[PTAENL]=1) the voltage applied to a selectable pin (PTAL[PTAL1:PTAL0]) can be measured on an internal ADC channel (refer to device overview section for channel assignment). One of two input divider ratios (Ratio_{H, HVI}, Ratio_{L, HVI}) can be chosen on each analog input (PIRL[x]) or the

voltage divider can be bypassed (PTAL[PTADIRL]=1). Additionally in latter case the impedance converter in the ADC signal path can be configured to be used or bypassed in direct input mode (PTAL[PTABYPL]).

In run mode the digital input buffer of the selected pin is disabled to avoid shoot-through current. Thus pin interrupts cannot be generated.

In stop mode the digital input buffer is enabled only if $DIENT[x]=1$ to support wakeup functionality.

Table 2-48 shows the HVI input configuration depending on register bits and operation mode.

Table 2-48. HVI Input Configurations

¹ Enabled if (PTAL[PTTEL]=1 & PTAL[PTADIRL]=0)

NOTE

An external resistor $R_{\text{EXT HVI}}$ must always be connected to the high-voltage inputs to protect the device pins from fast transients and to achieve the specified pin input divider ratios when using the HVI in analog mode.

2.4.3.7 Port AD

This port is associated with the ADC.

Port AD pins can be used for either general-purpose I/O, or with the ADC subsystem.

2.4.4 Interrupts

This section describes the interrupts generated by the PIM and their individual sources. Vector addresses and interrupt priorities are defined at MCU level.

Module Interrupt Sources	Local Enable
Port L pin interrupt	PIEL[PIEL3-PIEL0]
Port AD pin interrupt	PIE1AD[PIE1AD5-PIE1AD0]
Port P over-current	PIEPIOCIE1

Table 2-49. PIM Interrupt Sources

2.4.4.1 XIRQ, IRQ Interrupts

The XIRQ pin allows requesting non-maskable interrupts after reset initialization. During reset, the X bit in the condition code register is set and any interrupts are masked until software enables them.

The \overline{IRQ} pin allows requesting asynchronous interrupts. The interrupt input is disabled out of reset. To enable the interrupt the IRQCR[IRQEN] bit must be set and the I bit cleared in the condition code register. The interrupt can be configured for level-sensitive or falling-edge-sensitive triggering. If IRQCR[IRQEN] is cleared while an interrupt is pending, the request will deassert.

Both interrupts are capable to wake-up the device from stop mode. Means for glitch filtering are not provided on these pins.

2.4.4.2 Pin Interrupts and Wakeup

Ports P, L and AD offer pin interrupt capability. The related interrupt enable (PIE) as well as the sensitivity to rising or falling edges (PPS) can be individually configured on per-pin basis. All bits/pins in a port share the same interrupt vector. Interrupts can be used with the pins configured as inputs or outputs.

An interrupt is generated when a bit in the port interrupt flag (PIF) and its corresponding port interrupt enable (PIE) are both set. The pin interrupt feature is also capable to wake up the CPU when it is in stop or wait mode.

A digital filter on each pin prevents short pulses from generating an interrupt. A valid edge on an input is detected if 4 consecutive samples of a passive level are followed by 4 consecutive samples of an active level. Else the sampling logic is restarted.

In run and wait mode the filters are continuously clocked by the bus clock. Pulses with a duration of t_{PULSE} $\langle n_{\rm P~MAXK}/f_{\rm bus}$ are assuredly filtered out while pulses with a duration of t_{PULSE} > n_{P_PASS}/f_{bus} guarantee a pin interrupt.

In stop mode the clock is generated by an RC-oscillator. The minimum pulse length varies over process conditions, temperature and voltage (Figure 2-47). Pulses with a duration of t_{PULSE} < t_{P_MASK} are assuredly filtered out while pulses with a duration of $t_{PULSE} > t_P$ $_{PASS}$ guarantee a wakeup event.

Please refer to the appendix table "Pin Interrupt Characteristics" for pulse length limits.

To maximize current saving the RC oscillator is active only if the following condition is true on any individual pin:

Sample count ≤ 4 (at active or passive level) and interrupt enabled (PIE[x]=1) and interrupt flag not set $(PIF[x]=0).$

Figure 2-47. Interrupt Glitch Filter (here: active low level selected)

2.4.4.3 Over-Current Interrupt

In case of an over-current condition on PP2 (see [Section 2.5.3, "Over-Current Protection on EVDD"](#page-97-0)) the over-current interrupt flag PIFP[OCIF] asserts. This flag generates an interrupt if the enable bit PIEP[OCIE] is set.

An asserted flag immediately forces the output pin low to protect the device. The flag must be cleared to re-enable the driver.

2.5 Initialization and Application Information

2.5.1 Port Data and Data Direction Register writes

It is not recommended to write $PORT[x]/PT[x]$ and $DDR[x]$ in a word access. When changing the register pins from inputs to outputs, the data may have extra transitions during the write access. Initialize the port data register before enabling the outputs.

2.5.2 ADC External Triggers ETRIG1-0

The ADC external trigger inputs ETRIG1-0 allow the synchronization of conversions to external trigger events if selected as trigger source (for details refer to ATDCTL1[ETRIGSEL] and ATDCTL1[ETRIGCH] configuration bits in ADC section). These signals are related to PWM channels 5-4 to support periodic trigger applications with the ADC. Other pin functions can also be used as triggers.

If a PWM channel is routed to an alternative pin, the ETRIG input function will follow the relocation accordingly.

If the related PWM channel is enabled and not routed for internal use, the PWM signal as seen on the pin will drive the ETRIG input. Else the ETRIG function will be triggered by other functions on the pin including general-purpose input.

Port Integration Module (S12VRPIMV2)

2.5.3 Over-Current Protection on EVDD

Pin PP2 can be used as general-purpose I/O or due to its increased current capability in output mode as a switchable external power supply pin (EVDD) for external devices like Hall sensors. An over-current monitor is implemented to protect the controller from short circuits or excess currents on the output which can only arise if the pin is configured for full drive. Although the full drive current is available on the high and low side, the protection is only available if the pin is driven high (PTP[PTP2]=1). This is also true if using the pin with the PWM.

To power up the over-current monitor set PIMMISC[OCPE]=1.

In stop mode the over-current monitor is disabled for power saving. The increased current capability cannot be maintained to supply the external device. Therefore when using the pin as power supply the external load must be powered down prior to entering stop mode by setting PTP[PTP2]=0.

An over-current condition is detected if the output current level exceeds the threshold I_{OCD} in run mode. The output driver is immediately forced low and the over-current interrupt flag PIFP[OCIF] asserts. Refer to [Section 2.4.4.3, "Over-Current Interrupt"](#page-96-0).

2.5.4 Open Input Detection on HVI Pins

The connection of an external pull device on any port L high-voltage input can be validated by using the built-in pull functionality of the HVI pins. Depending on the application type an external pulldown circuit can be detected with the internal pullup device whereas an external pullup circuit can be detected with the internal pulldown device which is part of the input voltage divider.

Note that the following procedures make use of a function that overrides the automatic disable mechanism of the digital input buffers when using the inputs in analog mode. Make sure to switch off the override function when using an input in analog mode after the check has been completed.

External pulldown device [\(Figure 2-48\)](#page-98-0):

- 1. Enable analog function on HVIx in non-direct mode (PTAL[PTAENL]=1, PTAL[PTADIRL]=0, PTAL[PTAL1:PTAL0]=x, where x is $0, 1, 2,$ or $3)$
- 2. Select internal pullup device on selected HVI (PTAL[PTPSL]=1)
- 3. Enable function to force input buffer active on selected HVI in analog mode (PTAL[PTTEL]=1)
- 4. Verify PTILx=0 for a connected external pulldown device; read PTILx=1 for an open input

Figure 2-48. Digital Input Read with Pullup Enabled

External pullup device ([Figure 2-49](#page-98-1)):

- 1. Enable analog function on HVIx in non-direct mode (PTAL[PTAENL]=1, PTAL[PTADIRL]=0, PTAL[PTAL1:PTAL0]=x, where x is $0, 1, 2,$ or 3)
- 2. Select internal pulldown device on selected HVI (PTAL[PTPSL]=0)
- 3. Enable function to force input buffer active on selected HVI in analog mode (PTAL[PTTEL]=1)
- 4. Verify PTILx=1 for a connected external pullup device; read PTILx=0 for an open input

Figure 2-49. Digital Input Read with Pulldown Enabled

Chapter 3 S12G Memory Map Controller (S12GMMCV1)

Table 3-1. Revision History Table

3.1 Introduction

The S12GMMC module controls the access to all internal memories and peripherals for the CPU12 and S12SBDM module. It regulates access priorities and determines the address mapping of the on-chip ressources. [Figure 3-1](#page-102-0) shows a block diagram of the S12GMMC module.

3.1.1 Glossary

3.1.2 Overview

The S12GMMC connects the CPU12's and the S12SBDM's bus interfaces to the MCU's on-chip resources (memories and peripherals). It arbitrates the bus accesses and determines all of the MCU's memory maps. Furthermore, the S12GMMC is responsible for constraining memory accesses on secured devices and for selecting the MCU's functional mode.

3.1.3 Features

The main features of this block are:

- Paging capability to support a global 256 KByte memory address space
- Bus arbitration between the masters CPU12, S12SBDM to different resources.
- MCU operation mode control
- MCU security control
- Generation of system reset when CPU12 accesses an unimplemented address (i.e., an address which does not belong to any of the on-chip modules) in single-chip modes

3.1.4 Modes of Operation

The S12GMMC selects the MCU's functional mode. It also determines the devices behavior in secured and unsecured state.

3.1.4.1 Functional Modes

Two functional modes are implemented on devices of the S12VR product family:

- Normal Single Chip (NS) The mode used for running applications.
- Special Single Chip Mode (SS) A debug mode which causes the device to enter BDM Active Mode after each reset. Peripherals may also provide special debug features in this mode.

3.1.4.2 Security

S12VR devices can be secured to prohibit external access to the on-chip flash. The S12GMMC module determines the access permissions to the on-chip memories in secured and unsecured state.

3.1.5 Block Diagram

[Figure 3-1](#page-102-0) shows a block diagram of the S12GMMC.

Figure 3-1. S12GMMC Block Diagram

3.2 External Signal Description

The S12GMMC uses two external pins to determine the devices operating mode: RESET and MODC ([Figure 3-3\)](#page-102-1) See Device User Guide (DUG) for the mapping of these signals to device pins.

3.3 Memory Map and Registers

3.3.1 Module Memory Map

A summary of the registers associated with the S12GMMC block is shown in [Figure 3-2](#page-103-0). Detailed descriptions of the registers and bits are given in the subsections that follow.

emory Map Controller (S12GMMCV1)

= Unimplemented or Reserved

Figure 3-2. MMC Register Summary

3.3.2 Register Descriptions

This section consists of the S12GMMC control register descriptions in address order.

3.3.2.1 Mode Register (MODE)

Read: Anytime.

Write: Only if a transition is allowed (see [Figure 3-4\)](#page-104-0).

The MODC bit of the MODE register is used to select the MCU's operating mode.

Table 3-4. MODE Field Descriptions

Field	Description
7 MODC	Mode Select Bit — This bit controls the current operating mode during RESET high (inactive). The external mode pin MODC determines the operating mode during RESET low (active). The state of the pin is registered into the respective register bit after the $\overline{\text{resET}}$ signal goes inactive (see Figure 3-4). Write restrictions exist to disallow transitions between certain modes. Figure 3-4 illustrates all allowed mode changes. Attempting non authorized transitions will not change the MODE bit, but it will block further writes to the register bit except in special modes. Write accesses to the MODE register are blocked when the device is secured.

Figure 3-4. Mode Transition Diagram when MCU is Unsecured

3.3.2.2 Direct Page Register (DIRECT)

Address: 0x0011

Read: Anytime

Write: anytime in special SS, write-once in NS.

This register determines the position of the 256 Byte direct page within the memory map.It is valid for both global and local mapping scheme.

Figure 3-6. DIRECT Address Mapping

Example 3-1. This example demonstrates usage of the Direct Addressing Mode

3.3.2.3 MMC Control Register (MMCCTL1)

Read: Anytime.

Write: Anytime.

The NVMRES bit maps 16k of internal NVM resources (see Section FTMRG) to the global address space 0x04000 to 0x07FFF.

Table 3-6. MODE Field Descriptions

Read: Anytime

Write: Anytime

The four index bits of the PPAGE register select a 16K page in the global memory map ([Figure 3-11\)](#page-110-0). The selected 16K page is mapped into the paging window ranging from local address 0x8000 to 0xBFFF. [Figure 3-9](#page-106-0) illustrates the translation from local to global addresses for accesses to the paging window. The CPU has special access to read and write this register directly during execution of CALL and RTC instructions.

Figure 3-9. PPAGE Address Mapping

NOTE

Writes to this register using the special access of the CALL and RTC instructions will be complete before the end of the instruction execution.

Table 3-7. PPAGE Field Descriptions

The fixed 16KB page from 0x0000 to 0x3FFF is the page number 0xC. Parts of this page are covered by Registers, EEPROM and RAM space. See SoC Guide for details.

The fixed 16KB page from 0x4000–0x7FFF is the page number 0xD.

The reset value of 0xE ensures that there is linear Flash space available between addresses 0x0000 and 0xFFFF out of reset.

The fixed 16KB page from 0xC000-0xFFFF is the page number 0xF.

3.4 Functional Description

The S12GMMC block performs several basic functions of the S12VR sub-system operation: MCU operation modes, priority control, address mapping, select signal generation and access limitations for the system. Each aspect is described in the following subsections.

3.4.1 MCU Operating Modes

• Normal single chip mode

This is the operation mode for running application code. There is no external bus in this mode.

Special single chip mode

This mode is generally used for debugging operation, boot-strapping or security related operations. The active background debug mode is in control of the CPU code execution and the BDM firmware is waiting for serial commands sent through the BKGD pin.

3.4.2 Memory Map Scheme

3.4.2.1 CPU and BDM Memory Map Scheme

The BDM firmware lookup tables and BDM register memory locations share addresses with other modules; however they are not visible in the memory map during user's code execution. The BDM memory resources are enabled only during the READ BD and WRITE BD access cycles to distinguish between accesses to the BDM memory area and accesses to the other modules. (Refer to BDM Block Guide for further details).

When the MCU enters active BDM mode, the BDM firmware lookup tables and the BDM registers become visible in the local memory map in the range 0xFF00-0xFFFF (global address 0x3_FF00 - 0x3_FFFF) and the CPU begins execution of firmware commands or the BDM begins execution of hardware commands. The resources which share memory space with the BDM module will not be visible in the memory map during active BDM mode.

Please note that after the MCU enters active BDM mode the BDM firmware lookup tables and the BDM registers will also be visible between addresses 0xBF00 and 0xBFFF if the PPAGE register contains value of 0x0F.

3.4.2.1.1 Expansion of the Local Address Map

Expansion of the CPU Local Address Map

The program page index register in S12GMMC allows accessing up to 256KB of address space in the global memory map by using the four index bits (PPAGE[3:0]) to page 16x16 KB blocks into the program page window located from address 0x8000 to address 0xBFFF in the local CPU memory map.

The page value for the program page window is stored in the PPAGE register. The value of the PPAGE register can be read or written by normal memory accesses as well as by the CALL and RTC instructions.

Control registers, vector space and parts of the on-chip memories are located in unpaged portions of the 64KB local CPU address space.

The starting address of an interrupt service routine must be located in unpaged memory unless the user is certain that the PPAGE register will be set to the appropriate value when the service routine is called. However an interrupt service routine can call other routines that are in paged memory. The upper 16KB block of the local CPU memory space (0xC000–0xFFFF) is unpaged. It is recommended that all reset and interrupt vectors point to locations in this area or to the other unmapped pages sections of the local CPU memory map.

Expansion of the BDM Local Address Map

PPAGE and BDMPPR register is also used for the expansion of the BDM local address to the global address. These registers can be read and written by the BDM.

The BDM expansion scheme is the same as the CPU expansion scheme.

The four BDMPPR Program Page index bits allow access to the full 256KB address map that can be accessed with 18 address bits.

The BDM program page index register (BDMPPR) is used only when the feature is enabled in BDM and, in the case the CPU is executing a firmware command which uses CPU instructions, or by a BDM hardware commands. See the BDM Block Guide for further details. (see Figure 3-10).

Figure 3-10. Expansion of BDM local address map

Figure 3-11. Local to Global Address Mapping

emory Map Controller (S12GMMCV1)

3.4.3 Unimplemented and Reserved Address Ranges

The S12GMMC is capable of mapping up 64K of flash, 512 bytes of EEPROM and 2K of RAM into the global memory map{statement}. Smaller devices of theS12VR-family do not utilize all of the available address space. Address ranges which are not associated with one of the on-chip memories fall into two categories: Unimplemented addresses and reserved addresses.

Unimplemented addresses are not mapped to any of the on-chip memories. The S12GMMC is aware that accesses to these address location have no destination and triggers a system reset (illegal address reset) whenever they are attempted by the CPU. The BDM is not able to trigger illegal address resets.

Reserved addresses are associated with a memory block on the device, even though the memory block does not contain the resources to fill the address space. The S12GMMC is not aware that the associated memory does not physically exist. It does not trigger an illegal address reset when accesses to reserved locations are attempted.

[Table 3-9](#page-111-0) shows the global address ranges of all members of the S12VR-family.

Table 3-9. Global Address Ranges

3.4.4 Prioritization of Memory Accesses

On S12VR devices, the CPU and the BDM are not able to access the memory in parallel. An arbitration occurs whenever both modules attempt a memory access at the same time. CPU accesses are handled with

higher priority than BDM accesses unless the BDM module has been stalled for more then 128 bus cycles. In this case the pending BDM access will be processed immediately.

3.4.5 Interrupts

The S12GMMC does not generate any interrupts.

Chapter 4 S12 Clock, Reset and Power Management Unit (S12CPMU_UHV)

Revision History

4.1 Introduction

This specification describes the function of the Clock, Reset and Power Management Unit (S12CPMU_UHV).

- The Pierce oscillator (XOSCLCP) provides a robust, low-noise and low-power external clock source. It is designed for optimal start-up margin with typical crystal oscillators.
- The Voltage regulator (VREGAUTO) operates from the range 6V to 18V. It provides all the required chip internal voltages and voltage monitors.
- The Phase Locked Loop (PLL) provides a highly accurate frequency multiplier with internal filter.
- The Internal Reference Clock (IRC1M) provides a 1MHz internal clock.

4.1.1 Features

The Pierce Oscillator (XOSCLCP) contains circuitry to dynamically control current gain in the output amplitude. This ensures a signal with low harmonic distortion, low power and good noise immunity.

- Supports crystals or resonators from 4MHz to 16MHz.
- High noise immunity due to input hysteresis and spike filtering.
- Low RF emissions with peak-to-peak swing limited dynamically
- Transconductance (gm) sized for optimum start-up margin for typical crystals
- Dynamic gain control eliminates the need for external current limiting resistor
- Integrated resistor eliminates the need for external bias resistor
- Low power consumption: Operates from internal 1.8V (nominal) supply, Amplitude control limits power

The Voltage Regulator (VREGAUTO) has the following features:

- Input voltage range from 6 to 18V
- Low-voltage detect (LVD) with low-voltage interrupt (LVI)
- Power-on reset (POR)
- Low-voltage reset (LVR)
- On Chip Temperature Sensor and Bandgap Voltage measurement via internal ATD channel.
- Voltage Regulator providing Full Performance Mode (FPM) and Reduced Performance Mode (RPM)

The Phase Locked Loop (PLL) has the following features:

- highly accurate and phase locked frequency multiplier
- Configurable internal filter for best stability and lock time
- Frequency modulation for defined jitter and reduced emission
- Automatic frequency lock detector
- Interrupt request on entry or exit from locked condition
- Reference clock either external (crystal) or internal square wave (1MHz IRC1M) based.
- PLL stability is sufficient for LIN communication in slave mode, even if using IRC1M as reference clock

The Internal Reference Clock (IRC1M) has the following features:

- Frequency trimming (A factory trim value for 1MHz is loaded from Flash Memory into the IRCTRIM register after reset, which can be overwritten by application if required)
- Temperature Coefficient (TC) trimming. (A factory trim value is loaded from Flash Memory into the IRCTRIM register to turn off TC trimming after reset. Application can trim the TC if required by overwriting the IRCTRIM register).

S12 Clock, Reset and Power Management Unit (S12CPMU_UHV)

Other features of the S12CPMU_UHV include

- Clock monitor to detect loss of crystal
- Autonomous periodical interrupt (API)
- Bus Clock Generator
	- Clock switch to select either PLLCLK or external crystal/resonator based Bus Clock
	- PLLCLK divider to adjust system speed
- System Reset generation from the following possible sources:
	- Power-on reset (POR)
	- Low-voltage reset (LVR)
	- Illegal address access
	- COP time-out
	- Loss of oscillation (clock monitor fail)
	- External pin RESET

ck, Reset and Power Management Unit (S12CPMU_UHV)

4.1.2 Modes of Operation

This subsection lists and briefly describes all operating modes supported by the S12CPMU_UHV.

4.1.2.1 Run Mode

The voltage regulator is in Full Performance Mode (FPM).

NOTE

The voltage regulator is active, providing the nominal supply voltages with full current sourcing capability (see also Appendix for VREG electrical parameters). The features ACLK clock source, Low Voltage Interrupt (LVI), Low Voltage Reset (LVR) and Power-On Reset (POR) are available.

The Phase Locked Loop (PLL) is on.

The Internal Reference Clock (IRC1M) is on.

The API is available.

- **PLL Engaged Internal (PEI)**
	- This is the default mode after System Reset and Power-On Reset.
	- The Bus Clock is based on the PLLCLK.
	- After reset the PLL is configured for 50MHz VCOCLK operation Post divider is 0x03, so PLLCLK is VCOCLK divided by 4, that is 12.5MHz and Bus Clock is 6.25MHz.

The PLL can be re-configured for other bus frequencies.

— The reference clock for the PLL (REFCLK) is based on internal reference clock IRC1M

• PLL Engaged External (PEE)

- The Bus Clock is based on the PLLCLK.
- This mode can be entered from default mode PEI by performing the following steps:
	- Configure the PLL for desired bus frequency.
	- Program the reference divider (REFDIV[3:0] bits) to divide down oscillator frequency if necessary.
	- Enable the external oscillator (OSCE bit)
	- Wait for oscillator to start up (UPOSC=1) and PLL to lock (LOCK=1)

• PLL Bypassed External (PBE)

- The Bus Clock is based on the Oscillator Clock (OSCCLK).
- The PLLCLK is always on to qualify the external oscillator clock. Therefore it is necessary to make sure a valid PLL configuration is used for the selected oscillator frequency.
- This mode can be entered from default mode PEI by performing the following steps:
	- Make sure the PLL configuration is valid for the selected oscillator frequency.

- Enable the external oscillator (OSCE bit)
- Wait for oscillator to start up (UPOSC=1)
- Select the Oscillator Clock (OSCCLK) as Bus Clock (PLLSEL=0).
- The PLLCLK is on and used to qualify the external oscillator clock.

4.1.2.2 Wait Mode

For S12CPMU_UHV Wait Mode is the same as Run Mode.

4.1.2.3 Stop Mode

This mode is entered by executing the CPU STOP instruction.

The voltage regulator is in Reduced Performance Mode (RPM).

NOTE

The voltage regulator output voltage may degrade to a lower value than in Full Performance Mode (FPM), additionally the current sourcing capability is substantially reduced (see also Appendix for VREG electrical parameters). Only clock source ACLK is available and the Power On Reset (POR) circuitry is functional. The Low Voltage Interrupt (LVI) and Low Voltage Reset (LVR) are disabled.

The API is available.

The Phase Locked Loop (PLL) is off.

The Internal Reference Clock (IRC1M) is off.

Core Clock, Bus Clock and BDM Clock are stopped.

Depending on the setting of the PSTP and the OSCE bit, Stop Mode can be differentiated between Full Stop Mode ($PSTP = 0$ or $OSCE = 0$) and Pseudo Stop Mode ($PSTP = 1$ and $OSCE = 1$). In addition, the behavior of the COP in each mode will change based on the clocking method selected by COPOSCSEL[1:0].

• **Full Stop Mode (PSTP = 0 or OSCE=0)**

External oscillator (XOSCLCP) is disabled.

```
— If COPOSCSEL1=0:
```
The COP and RTI counters halt during Full Stop Mode.

After wake-up from Full Stop Mode the Core Clock and Bus Clock are running on PLLCLK $(PLLSEL=1)$. COP and RTI are running on IRCCLK $(COPOSCSEL0=0, RTIOSCSEL=0)$.

— If COPOSCSEL1=1:

The clock for the COP is derived from ACLK (trimmable internal RC-Oscillator clock). During Full Stop Mode the ACLK for the COP can be stopped (COP static) or running (COP active) depending on the setting of bit CSAD. When bit CSAD is set the ACLK clock source for the COP is stopped during Full Stop Mode and COP continues to operate after exit from Full Stop

Mode. For this COP configuration (ACLK clock source, CSAD set) a latency time occurs when entering or exiting (Full, Pseudo) Stop Mode. When bit CSAD is clear the ACLK clock source is on for the COP during Full Stop Mode and COP is operating.

During Full Stop Mode the RTI counter halts.

After wake-up from Full Stop Mode the Core Clock and Bus Clock are running on PLLCLK (PLLSEL=1). The COP runs on ACLK and RTI is running on IRCCLK (COPOSCSEL0=0, RTIOSCSEL=0).

• **Pseudo Stop Mode (PSTP = 1 and OSCE=1)**

External oscillator (XOSCLCP) continues to run.

— If COPOSCSEL1=0:

If the respective enable bits are set (PCE=1 and PRE=1) the COP and RTI will continue to run with a clock derived from the oscillator clock.

The clock configuration bits PLLSEL, COPOSCSEL0, RTIOSCSEL are unchanged.

— If COPOSCSEL1=1:

If the respective enable bit for the RTI is set (PRE=1) the RTI will continue to run with a clock derived from the oscillator clock.

The clock for the COP is derived from ACLK (trimmable internal RC-Oscillator clock). During Pseudo Stop Mode the ACLK for the COP can be stopped (COP static) or running (COP active) depending on the setting of bit CSAD. When bit CSAD is set the ACLK for the COP is stopped during Pseudo Stop Mode and COP continues to operate after exit from Pseudo Stop Mode. For this COP configuration (ACLK clock source, CSAD set) a latency time occurs when entering or exiting (Pseudo, Full) Stop Mode. When bit CSAD is clear the ACLK clock source is on for the COP during Pseudo Stop Mode and COP is operating.

The clock configuration bits PLLSEL, COPOSCSEL0, RTIOSCSEL are unchanged.

NOTE

When starting up the external oscillator (either by programming OSCE bit to 1 or on exit from Full Stop Mode with OSCE bit already 1) the software must wait for a minimum time equivalent to the startup-time of the external oscillator t_{UPOSC} before entering Pseudo Stop Mode.

4.1.2.4 Freeze Mode (BDM active)

For S12CPMU_UHV Freeze Mode is the same as Run Mode except for RTI and COP which can be stopped in Active BDM Mode with the RSBCK bit in the CPMUCOP register. Additionally the COP can be forced to the maximum time-out period in Active BDM Mode. For details please see also the RSBCK and CR[2:0] bit description field of [Table 4-12](#page-139-0) in [Section 4.3.2.9, "S12CPMU_UHV COP Control](#page-138-0) [Register \(CPMUCOP\)](#page-138-0)

4.1.3 S12CPMU_UHV Block Diagram

Figure 4-1. Block diagram of S12CPMU_UHV

S12 Clock, Reset and Power Management Unit (S12CPMU_UHV)

[Figure 4-2](#page-121-0) shows a block diagram of the XOSCLCP.

Figure 4-2. XOSCLCP Block Diagram

4.2 Signal Description

This section lists and describes the signals that connect off chip as well as internal supply nodes and special signals.

4.2.1 RESET

Pin RESET is an active-low bidirectional pin. As an input it initializes the MCU asynchronously to a known start-up state. As an open-drain output it indicates that an MCU-internal reset has been triggered.

4.2.2 EXTAL and XTAL

These pins provide the interface for a crystal to control the internal clock generator circuitry. EXTAL is the input to the crystal oscillator amplifier. XTAL is the output of the crystal oscillator amplifier. If XOSCLCP is enabled, the MCU internal OSCCLK_LCP is derived from the EXTAL input frequency. If OSCE=0, the EXTAL pin is pulled down by an internal resistor of approximately 200 k Ω and the XTAL pin is pulled down by an internal resistor of approximately 700 kΩ.

NOTE

Freescale recommends an evaluation of the application board and chosen resonator or crystal by the resonator or crystal supplier. The loop controlled circuit (XOSCLCP) is not suited for overtone resonators and crystals.

4.2.3 VSUP — Regulator Power Input Pin

Pin VSUP is the power input of VREGAUTO. All currents sourced into the regulator loads flow through this pin.

An appropriate reverse battery protection network consisting of a diode and capacitors is recommended.

4.2.4 VDDA, VSSA — Regulator Reference Supply Pins

Pins VDDA and VSSA, are used to supply the analog parts of the regulator. Internal precision reference circuits are supplied from these signals.

A local decoupling capacitor between VDDA and VSSA according to the electrical specification is required. Additionally a bigger tank capacitor is required on the 5 Volt supply network as well to ensure Voltage regulator stability.

VDDA has to be connected externally to VDDX.

4.2.5 VDDX, VSSX— Pad Supply Pins

This supply domain is monitored by the Low Voltage Reset circuit.

A local decoupling capacitor between VDDX and VSSX according to the electrical specification is required.

VDDX has to be connected externally to VDDA.

4.2.6 VSS— Ground Pin

VSS is the ground pin for the core logic. On the board VSSX, VSSA and VSS need to be connected together to the application ground.

4.2.7 API_EXTCLK — API external clock output pin

This pin provides the signal selected via APIES and is enabled with APIEA bit. See the device specification if this clock output is available on this device and to which pin it might be connects.

4.2.8 VDD— Internal Regulator Output Supply (Core Logic)

Node VDD is a device internal supply output of the voltage regulator that provides the power supply for the core logic.

This supply domain is monitored by the Low Voltage Reset circuit.

4.2.9 VDDF— Internal Regulator Output Supply (NVM Logic)

Node VDDF is a device internal supply output of the voltage regulator that provides the power supply for the NVM logic.

This supply domain is monitored by the Low Voltage Reset circuit.

4.2.10 TEMPSENSE — Internal Temperature Sensor Output Voltage

Depending on the VSEL setting either the voltage level generated by the temperature sensor or the VREG bandgap voltage is driven to a special channel input of the ATD Converter. See device level specification for connectivity of ATD special channels.

4.3 Memory Map and Registers

This section provides a detailed description of all registers accessible in the S12CPMU_UHV.

4.3.1 Module Memory Map

The S12CPMU_UHV registers are shown in Figure 4-3.

Figure 4-3. CPMU Register Summary

R

S12 Clock, Reset and Power Management Unit (S12CPMU_UHV)

 \vert = Unimplemented or Reserved

Figure 4-3. CPMU Register Summary

4.3.2 Register Descriptions

This section describes all the S12CPMU_UHV registers and their individual bits.

Address order is as listed in Figure 4-3

4.3.2.1 S12CPMU_UHV Synthesizer Register (CPMUSYNR)

The CPMUSYNR register controls the multiplication factor of the PLL and selects the VCO frequency range.

0x0034

Read: Anytime

Write: If PROT=0 (CPMUPROT register) and PLLSEL=1 (CPMUCLKS register), then write anytime. Else write has no effect.

NOTE

Writing to this register clears the LOCK and UPOSC status bits.

If PLL has locked (LOCK=1) $f_{VCO} = 2 \times f_{REF} \times (SYNDIV + 1)$

NOTE

 f_{VCO} must be within the specified VCO frequency lock range. Bus frequency f_{bus} must not exceed the specified maximum.

The VCOFRQ[1:0] bits are used to configure the VCO gain for optimal stability and lock time. For correct PLL operation the VCOFRQ[1:0] bits have to be selected according to the actual target VCOCLK frequency as shown in [Table 4-1.](#page-126-0) Setting the VCOFRQ[1:0] bits incorrectly can result in a non functional PLL (no locking and/or insufficient stability).

Table 4-1. VCO Clock Frequency Selection

4.3.2.2 S12CPMU_UHV Reference Divider Register (CPMUREFDIV)

The CPMUREFDIV register provides a finer granularity for the PLL multiplier steps when using the external oscillator as reference.

Figure 4-5. S12CPMU_UHV Reference Divider Register (CPMUREFDIV)

Read: Anytime

Write: If PROT=0 (CPMUPROT register) and PLLSEL=1 (CPMUCLKS register), then write anytime. Else write has no effect.

NOTE

Write to this register clears the LOCK and UPOSC status bits.

f REF f OSC If $XOSCLCP$ is enabled ($OSCE=1$)

If XOSCLCP is disabled (OSCE=0) $REF = f_{IRC1M}$

The REFFRQ[1:0] bits are used to configure the internal PLL filter for optimal stability and lock time. For correct PLL operation the REFFRQ[1:0] bits have to be selected according to the actual REFCLK frequency as shown in [Table 4-2](#page-127-0).

If IRC1M is selected as REFCLK (OSCE=0) the PLL filter is fixed configured for the 1MHz \leq f_{REF} \leq 2MHz range. The bits can still be written but will have no effect on the PLL filter configuration.

For OSCE=1, setting the REFFRQ[1:0] bits incorrectly can result in a non functional PLL (no locking and/or insufficient stability).

4.3.2.3 S12CPMU_UHV Post Divider Register (CPMUPOSTDIV)

The POSTDIV register controls the frequency ratio between the VCOCLK and the PLLCLK.

0x0036

Read: Anytime

Write: If PLLSEL=1 write anytime, else write has no effect

4.3.2.4 S12CPMU_UHV Flags Register (CPMUFLG)

This register provides S12CPMU_UHV status bits and flags.

0x0037

1. PORF is set to 1 when a power on reset occurs. Unaffected by System Reset.

2. LVRF is set to 1 when a low voltage reset occurs. Unaffected by System Reset. Set by power on reset.

3. ILAF is set to 1 when an illegal address reset occurs. Unaffected by System Reset. Cleared by power on reset.

= Unimplemented or Reserved

Figure 4-7. S12CPMU_UHV Flags Register (CPMUFLG)

Read: Anytime

Write: Refer to each bit for individual write conditions

N

Table 4-3. CPMUFLG Field Descriptions

4.3.2.5 S12CPMU_UHV Interrupt Enable Register (CPMUINT)

This register enables S12CPMU_UHV interrupt requests.

Read: Anytime

Write: Anytime

Table 4-4. CPMUINT Field Descriptions

4.3.2.6 S12CPMU_UHV Clock Select Register (CPMUCLKS)

This register controls S12CPMU_UHV clock selection.

Read: Anytime

Write:

- 5. Only possible if PROT=0 (CPMUPROT register) in all MCU Modes (Normal and Special Mode).
- 6. All bits in Special Mode (if PROT=0).
- 7. PLLSEL, PSTP, PRE, PCE, RTIOSCSEL: In Normal Mode (if PROT=0).
- 8. CSAD: In Normal Mode (if PROT=0) until CPMUCOP write once has taken place.
- 9. COPOSCSEL0: In Normal Mode (if PROT=0) until CPMUCOP write once has taken place. If COPOSCSEL0 was cleared by UPOSC=0 (entering Full Stop Mode with COPOSCSEL0=1 or insufficient OSCCLK quality), then COPOSCSEL0 can be set once again.
- 10. COPOSCSEL1: In Normal Mode (if PROT=0) until CPMUCOP write once has taken place. COPOSCSEL1 will not be cleared by UPOSC=0 (entering Full Stop Mode with COPOSCSEL1=1 or insufficient OSCCLK quality if OSCCLK is used as clock source for other clock domains: for instance core clock etc.).

NOTE

After writing CPMUCLKS register, it is strongly recommended to read back CPMUCLKS register to make sure that write of PLLSEL, RTIOSCSEL and COPOSCSEL was successful.

Table 4-5. CPMUCLKS Descriptions

R

Table 4-6. COPOSCSEL1, COPOSCSEL0 clock source select description

4.3.2.7 S12CPMU_UHV PLL Control Register (CPMUPLL)

This register controls the PLL functionality.

0x003A

Figure 4-10. S12CPMU_UHV PLL Control Register (CPMUPLL)

Read: Anytime

Write: Anytime if PROT=0 (CPMUPROT register) and PLLSEL=1 (CPMUCLKS register). Else write has no effect.

NOTE

Write to this register clears the LOCK and UPOSC status bits.

NOTE

Care should be taken to ensure that the bus frequency does not exceed the specified maximum when frequency modulation is enabled.

Table 4-7. CPMUPLL Field Descriptions

Table 4-8. FM Amplitude selection

ck, Reset and Power Management Unit (S12CPMU_UHV)

4.3.2.8 S12CPMU_UHV RTI Control Register (CPMURTI)

This register selects the time-out period for the Real Time Interrupt.

The clock source for the RTI is either IRCCLK or OSCCLK depending on the setting of the RTIOSCSEL bit. In Stop Mode with PSTP=1 (Pseudo Stop Mode) and RTIOSCSEL=1 the RTI continues to run, else the RTI counter halts in Stop Mode.

0x003B

Figure 4-11. S12CPMU_UHV RTI Control Register (CPMURTI)

Read: Anytime

Write: Anytime

NOTE

A write to this register starts the RTI time-out period. A change of the RTIOSCSEL bit (writing a different value or loosing UPOSC status) re-starts the RTI time-out period.

Table 4-9. CPMURTI Field Descriptions

RTR[3:0]	$RTR[6:4] =$									
	000 (OFF)	001 (2^{10})	010 (2^{11})	011 (2^{12})	100 (2^{13})	101 (2^{14})	110 (2^{15})	111 (2^{16})		
0000 $(+1)$	OFF ¹	2^{10}	2^{11}	2^{12}	2^{13}	2^{14}	215	216		
0001 $(+2)$	OFF	$2x2^{10}$	$2x2^{11}$	$2x2^{12}$	$2x2^{13}$	$2x2^{14}$	$2x2^{15}$	$2x2^{16}$		
0010 $(+3)$	OFF	$3x2^{10}$	$3x2^{11}$	$3x2^{12}$	$3x2^{13}$	$3x2^{14}$	$3x2^{15}$	$3x2^{16}$		
0011 $(+4)$	OFF	$4x2^{10}$	$4x2^{11}$	$4x2^{12}$	$4x2^{13}$	$4x2^{14}$	$4x2^{15}$	$4x2^{16}$		
0100 $(+5)$	OFF	$5x2^{10}$	$5x2^{11}$	$5x2^{12}$	$5x2^{13}$	$5x2^{14}$	$5x2^{15}$	$5x2^{16}$		
0101 $(+6)$	OFF	$6x2^{10}$	$6x2^{11}$	$6x2^{12}$	$6x2^{13}$	$6x2^{14}$	$6x2^{15}$	$6x2^{16}$		
0110 $(+7)$	OFF	7x2 ¹⁰	$7x2^{11}$	7x2 ¹²	$7x2^{13}$	$7x2^{14}$	7x2 ¹⁵	7x2 ¹⁶		
0111 $(+8)$	OFF	8x210	$8x^{211}$	$8x^{2^{12}}$	$8x2^{13}$	$8x2^{14}$	8x2 ¹⁵	8x2 ¹⁶		
1000 $(+9)$	OFF	$9x2^{10}$	$9x2^{11}$	$9x2^{12}$	$9x2^{13}$	$9x2^{14}$	$9x2^{15}$	$9x2^{16}$		
1001 $(+10)$	OFF	10x2 ¹⁰	10x2 ¹¹	$10x2^{12}$	$10x2^{13}$	10x2 ¹⁴	$10x2^{15}$	10x2 ¹⁶		
1010 $(+11)$	OFF	$11x2^{10}$	$11x2^{11}$	$11x2^{12}$	$11x2^{13}$	$11x2^{14}$	$11x2^{15}$	$11x2^{16}$		
1011 $(+12)$	OFF	12x2 ¹⁰	12x2 ¹¹	$12x2^{12}$	$12x2^{13}$	$12x2^{14}$	$12x2^{15}$	12x2 ¹⁶		
1100 $(+13)$	OFF	13x2 ¹⁰	13x2 ¹¹	$13x2^{12}$	$13x2^{13}$	13x2 ¹⁴	13x2 ¹⁵	$13x2^{16}$		
1101 $(+14)$	OFF	14x2 ¹⁰	14x2 ¹¹	$14x2^{12}$	$14x2^{13}$	14x2 ¹⁴	14x2 ¹⁵	14x2 ¹⁶		
1110 $(+15)$	OFF	$15x2^{10}$	15x2 ¹¹	$15x2^{12}$	$15x2^{13}$	$15x2^{14}$	15x2 ¹⁵	$15x2^{16}$		
1111 $(+16)$	OFF	$16x2^{10}$	16x2 ¹¹	$16x2^{12}$	$16x2^{13}$	16x2 ¹⁴	16x2 ¹⁵	16x2 ¹⁶		

Table 4-10. RTI Frequency Divide Rates for RTDEC = 0

¹ Denotes the default value out of reset. This value should be used to disable the RTI to ensure future backwards compatibility.

RTR[3:0]	$RTR[6:4] =$									
	000 $(1x10^3)$	001 $(2x10^3)$	010 $(5x10^3)$	011 $(10x10^3)$	100 $(20x10^3)$	101 $(50x10^3)$	110 $(100x10^3)$	111 $(200x10^3)$		
0000 $(+1)$	1x10 ³	2x10 ³	$5x10^3$	10x10 ³	$20x10^3$	$50x10^3$	$100x10^3$	$200x10^3$		
0001 $(+2)$	$2x10^3$	4x10 ³	10x10 ³	$20x10^3$	40x10 ³	100x10 ³	200x10 ³	$400x10^3$		
0010 $(+3)$	$3x10^3$	$6x10^3$	15x10 ³	30x10 ³	$60x10^3$	150x10 ³	300x10 ³	600x10 ³		
0011 $(+4)$	4x10 ³	$8x10^3$	$20x10^3$	40x10 ³	80x103	200x10 ³	$400x10^3$	800x10 ³		
0100 $(+5)$	$5x10^3$	10x10 ³	$25x10^3$	$50x10^3$	$100x10^3$	250x103	$500x10^3$	$1x10^6$		
0101 $(+6)$	$6x10^3$	12x10 ³	$30x10^3$	60x10 ³	$120x10^3$	300x10 ³	600x103	$1.2x10^6$		
0110 $(+7)$	$7x10^3$	14x10 ³	$35x10^3$	70x10 ³	$140x10^3$	350x10 ³	700x103	$1.4x10^6$		
0111 $(+8)$	$8x10^3$	16x10 ³	40x10 ³	80x103	$160x10^3$	400x10 ³	800x103	$1.6x10^6$		
1000 $(+9)$	$9x10^3$	$18x10^3$	$45x10^3$	$90x10^3$	$180x10^3$	450x10 ³	900x103	$1.8x10^6$		
1001 $(+10)$	10×10^{3}	$20x10^3$	$50x10^3$	$100x10^3$	200x10 ³	500x103	$1x10^6$	$2x10^6$		
1010 $(+11)$	11×10^3	$22x10^3$	$55x10^3$	$110x10^3$	220x10 ³	550x103	$1.1x10^6$	$2.2x10^6$		
1011 $(+12)$	12x10 ³	$24x10^3$	60x10 ³	$120x10^3$	240x10 ³	600x103	$1.2x10^6$	$2.4x10^6$		
1100 $(+13)$	$13x10^3$	$26x10^3$	65x10 ³	$130x10^3$	260x10 ³	650x10 ³	$1.3x10^6$	$2.6x10^{6}$		
1101 $(+14)$	$14x10^3$	$28x10^3$	70x10 ³	$140x10^3$	280x10 ³	700x10 ³	$1.4x10^6$	$2.8x10^{6}$		
1110 $(+15)$	$15x10^3$	30x10 ³	75x10 ³	$150x10^3$	$300x10^3$	750x10 ³	$1.5x10^6$	$3x10^6$		
1111 $(+16)$	$16x10^3$	$32x10^3$	80x103	$160x10^3$	320x10 ³	800x103	$1.6x10^6$	$3.2x10^6$		

Table 4-11. RTI Frequency Divide Rates for RTDEC=1

4.3.2.9 S12CPMU_UHV COP Control Register (CPMUCOP)

This register controls the COP (Computer Operating Properly) watchdog.

The clock source for the COP is either ACLK, IRCCLK or OSCCLK depending on the setting of the COPOSCSEL0 and COPOSCSEL1 bit (see also [Table 4-6\)](#page-133-0).

In Stop Mode with PSTP=1 (Pseudo Stop Mode), COPOSCSEL0=1 and COPOSCEL1=0 and PCE=1 the COP continues to run, else the COP counter halts in Stop Mode with COPOSCSEL1 $=0$. In Full Stop Mode and Pseudo Stop Mode with COPOSCSEL1=1 the COP continues to run.

0x003C

After de-assert of System Reset the values are automatically loaded from the Flash memory. See Device specification for details.

= Unimplemented or Reserved

Figure 4-12. S12CPMU_UHV COP Control Register (CPMUCOP)

Read: Anytime

Write:

- 1. RSBCK: Anytime in Special Mode; write to "1" but not to "0" in Normal Mode
- 2. WCOP, CR2, CR1, CR0:
	- Anytime in Special Mode, when WRTMASK is 0, otherwise it has no effect
	- Write once in Normal Mode, when WRTMASK is 0, otherwise it has no effect.
		- Writing CR[2:0] to "000" has no effect, but counts for the "write once" condition.
		- Writing WCOP to "0" has no effect, but counts for the "write once" condition.

When a non-zero value is loaded from Flash to CR[2:0] the COP time-out period is started.

A change of the COPOSCSEL0 or COPOSCSEL1 bit (writing a different value) or loosing UPOSC status while COPOSCSEL1 is clear and COPOSCSEL0 is set, re-starts the COP time-out period.

In Normal Mode the COP time-out period is restarted if either of these conditions is true:

- 1. Writing a non-zero value to CR[2:0] (anytime in special mode, once in normal mode) with $WRTMASK = 0.$
- 2. Writing WCOP bit (anytime in Special Mode, once in Normal Mode) with WRTMASK = 0.
- 3. Changing RSBCK bit from "0" to "1".

In Special Mode, any write access to CPMUCOP register restarts the COP time-out period.

Table 4-12. CPMUCOP Field Descriptions

Table 4-13. COP Watchdog Rates if COPOSCSEL1=0. (default out of reset)

Table 4-14. COP Watchdog Rates if COPOSCSEL1=1.

4.3.2.10 Reserved Register CPMUTEST0

NOTE

This reserved register is designed for factory test purposes only, and is not intended for general user access. Writing to this register when in Special Mode can alter the S12CPMU_UHV's functionality.

0x003D

Figure 4-13. Reserved Register (CPMUTEST0)

Read: Anytime

Write: Only in Special Mode

4.3.2.11 Reserved Register CPMUTEST1

NOTE

This reserved register is designed for factory test purposes only, and is not intended for general user access. Writing to this register when in Special Mode can alter the S12CPMU_UHV's functionality.

0x003E

Figure 4-14. Reserved Register (CPMUTEST1)

Read: Anytime

Write: Only in Special Mode

4.3.2.12 S12CPMU_UHV COP Timer Arm/Reset Register (CPMUARMCOP)

This register is used to restart the COP time-out period.

0x003F

Figure 4-15. S12CPMU_UHV CPMUARMCOP Register

Read: Always reads \$00

Write: Anytime

When the COP is disabled $(CR[2:0] = "000")$ writing to this register has no effect.

When the COP is enabled by setting CR[2:0] nonzero, the following applies:

Writing any value other than \$55 or \$AA causes a COP reset. To restart the COP time-out period write \$55 followed by a write of \$AA. These writes do not need to occur back-to-back, but the sequence (\$55, \$AA) must be completed prior to COP end of time-out period to avoid a COP reset. Sequences of \$55 writes are allowed. When the WCOP bit is set, \$55 and \$AA writes must be done in the last 25% of the selected time-out period; writing any value in the first 75% of the selected period will cause a COP reset.

4.3.2.13 High Temperature Control Register (CPMUHTCTL)

The CPMUHTCTL register configures the temperature sense features.

Read: Anytime

Write: VSEL, HTE, HTIE and HTIF are write anytime, HTDS is read only

Figure 4-17. Voltage Access Select

Table 4-15. CPMUHTCTL Field Descriptions

4.3.2.14 Low Voltage Control Register (CPMULVCTL)

The CPMULVCTL register allows the configuration of the low-voltage detect features.

Read: Anytime

Write: LVIE and LVIF are write anytime, LVDS is read only

4.3.2.15 Autonomous Periodical Interrupt Control Register (CPMUAPICTL)

The CPMUAPICTL register allows the configuration of the autonomous periodical interrupt features.

Figure 4-19. Autonomous Periodical Interrupt Control Register (CPMUAPICTL)

Read: Anytime

Write: Anytime

Figure 4-20. Waveform selected on API_EXTCLK pin (APIEA=1, APIFE=1)

4.3.2.16 Autonomous Clock Trimming Register (CPMUACLKTR)

The CPMUACLKTR register configures the trimming of the Autonomous Clock (ACLK - trimmable internal RC-Oscillator) which can be selected as clock source for some CPMU features.

0x02F3

After de-assert of System Reset a value is automatically loaded from the Flash memory.

Figure 4-21. Autonomous Clock Trimming Register (CPMUACLKTR)

Read: Anytime

Write: Anytime

Table 4-18. CPMUACLKTR Field Descriptions

Table 4-19. Trimming Effect of ACLKTR

4.3.2.17 Autonomous Periodical Interrupt Rate High and Low Register (CPMUAPIRH / CPMUAPIRL)

The CPMUAPIRH and CPMUAPIRL registers allow the configuration of the autonomous periodical interrupt rate.

Read: Anytime

Write: Anytime if APIFE=0, Else writes have no effect.

Table 4-20. CPMUAPIRH / CPMUAPIRL Field Descriptions

The period can be calculated as follows depending on logical value of the APICLK bit:

APICLK=0: Period = $2*(APIR[15:0] + 1) * (ACLK Clock Period * 2)$ APICLK=1: Period = $2*(APIR[15:0] + 1) * Bus Clock Period$

NOTE

For APICLK bit clear the first time-out period of the API will show a latency time between two to three f_{ACLK} cycles due to synchronous clock gate release when the API feature gets enabled (APIFE bit set).

Table 4-21. Selectable Autonomous Periodical Interrupt Periods

¹ When f_{ACLK} is trimmed to 20kHz.

4.3.2.18 Reserved Register CPMUTEST3

NOTE

This reserved register is designed for factory test purposes only, and is not intended for general user access. Writing to this register when in Special Mode can alter the S12CPMU_UHV's functionality.

Figure 4-24. Reserved Register (CPMUTEST3)

Read: Anytime

Write: Only in Special Mode

4.3.2.19 High Temperature Trimming Register (CPMUHTTR)

The CPMUHTTR register configures the trimming of the S12CPMU_UHV temperature sense.

= Unimplemented or Reserved

Figure 4-25. High Temperature Trimming Register (CPMUHTTR)

Read: Anytime

Write: Anytime

Table 4-23. CPMUHTTR Field Descriptions

Table 4-24. Trimming Effect of HTTR

4.3.2.20 S12CPMU_UHV IRC1M Trim Registers (CPMUIRCTRIMH / CPMUIRCTRIML)

0x02F8

After de-assert of System Reset a factory programmed trim value is automatically loaded from the Flash memory to provide trimmed Internal Reference Frequency f_{IRC1M_TRIM}.

Figure 4-26. S12CPMU_UHV IRC1M Trim High Register (CPMUIRCTRIMH)

After de-assert of System Reset a factory programmed trim value is automatically loaded from the Flash memory to provide trimmed Internal Reference Frequency f_{IRC1M_TRIM}.

Figure 4-27. S12CPMU_UHV IRC1M Trim Low Register (CPMUIRCTRIML)

Read: Anytime

Write: Anytime if PROT=0 (CPMUPROT register). Else write has no effect

NOTE

Writes to these registers while PLLSEL=1 clears the LOCK and UPOSC status bits.

Table 4-25. CPMUIRCTRIMH/L Field Descriptions

MC9S12VR Family Reference Manual, Rev. 2.8

Figure 4-28. IRC1M Frequency Trimming Diagram

Figure 4-29. Influence of TCTRIM[4:0] on the Temperature Coefficient

NOTE

The frequency is not necessarily linear with the temperature (in most cases it will not be). The above diagram is meant only to give the direction (positive or negative) of the variation of the TC, relative to the nominal TC.

Setting TCTRIM[4:0] at 0x00000 or 0x10000 does not mean that the temperature coefficient will be zero. These two combinations basically switch off the TC compensation module, which results in the nominal TC of the IRC1M.

Table 4-26. TC trimming of the frequency of the IRC1M at ambient temperature

NOTE

Since the IRC1M frequency is not a linear function of the temperature, but more like a parabola, the above relative variation is only an indication and should be considered with care.

Be aware that the output frequency varies with the TC trimming. A frequency trimming correction is therefore necessary. The values provided in [Table 4-26](#page-155-0) are typical values at ambient temperature which can vary from device to device.

4.3.2.21 S12CPMU_UHV Oscillator Register (CPMUOSC)

This register configures the external oscillator (XOSCLCP).

0x02FA

Read: Anytime

Write: Anytime if PROT=0 (CPMUPROT register) and PLLSEL=1 (CPMUCLKS register). Else write has no effect.

NOTE.

Write to this register clears the LOCK and UPOSC status bits.

Table 4-27. CPMUOSC Field Descriptions

S12 Clock, Reset and Power Management Unit (S12CPMU_UHV)

4.3.2.22 S12CPMU_UHV Protection Register (CPMUPROT)

This register protects the clock configuration registers from accidental overwrite:

CPMUSYNR, CPMUREFDIV, CPMUCLKS, CPMUPLL, CPMUIRCTRIMH/L and CPMUOSC

0x02FB

Figure 4-31. S12CPMU_UHV Protection Register (CPMUPROT)

Read: Anytime

Write: Anytime

4.3.2.23 Reserved Register CPMUTEST2

NOTE

This reserved register is designed for factory test purposes only, and is not intended for general user access. Writing to this register when in Special Mode can alter the S12CPMU_UHV's functionality.

Figure 4-32. Reserved Register CPMUTEST2

Read: Anytime

Write: Only in Special Mode

4.4 Functional Description

4.4.1 Phase Locked Loop with Internal Filter (PLL)

The PLL is used to generate a high speed PLLCLK based on a low frequency REFCLK.

The REFCLK is by default the IRCCLK which is trimmed to f_{IRC1M} TRIM=1MHz.

If using the oscillator (OSCE=1) REFCLK will be based on OSCCLK. For increased flexibility, OSCCLK can be divided in a range of 1 to 16 to generate the reference frequency REFCLK using the REFDIV[3:0] bits. Based on the SYNDIV[5:0] bits the PLL generates the VCOCLK by multiplying the reference clock by a 2, 4, 6,... 126, 128. Based on the POSTDIV[4:0] bits the VCOCLK can be divided in a range of 1,2, 3, 4, 5, 6,... to 32 to generate the PLLCLK.

f REF f OSC If oscillator is enabled $(OSCE=1)$ If oscillator is disabled $(OSCE=0)$ $REF = f_{IRC1M}$

$$
\rm f_{VCO} = 2 \times f_{REF} \times (SYNDIV+1)
$$

 $f_{\rm{PLL}}$ If PLL is locked (LOCK=1) $f_{PLL} = \frac{f_{VCO}}{(POSTDIV + 1)}$ If PLL is not locked (LOCK=0) $f_{\rm{PLL}}$ $=\frac{f_{\text{VCO}}}{4}$ f bus If PLL is selected (PLLSEL=1) $f_{bus} = \frac{f_{PLL}}{2}$

NOTE

Although it is possible to set the dividers to command a very high clock frequency, do not exceed the specified bus frequency limit for the MCU.

Several examples of PLL divider settings are shown in [Table 4-28](#page-160-0). The following rules help to achieve optimum stability and shortest lock time:

- Use lowest possible f_{VCO} / f_{REF} ratio (SYNDIV value).
- Use highest possible REFCLK frequency f_{REF} .

Table 4-28. Examples of PLL Divider Settings

The phase detector inside the PLL compares the feedback clock (FBCLK = VCOCLK/(SYNDIV+1)) with the reference clock ($REFCLK = (IRC1M)$ or $OSCCLK)/(REFDIV+1)$). Correction pulses are generated based on the phase difference between the two signals. The loop filter alters the DC voltage on the internal filter capacitor, based on the width and direction of the correction pulse which leads to a higher or lower VCO frequency.

The user must select the range of the REFCLK frequency (REFFRQ[1:0] bits) and the range of the VCOCLK frequency (VCOFRQ[1:0] bits) to ensure that the correct PLL loop bandwidth is set.

The lock detector compares the frequencies of the FBCLK and the REFCLK. Therefore the speed of the lock detector is directly proportional to the reference clock frequency. The circuit determines the lock condition based on this comparison.

If PLL LOCK interrupt requests are enabled, the software can wait for an interrupt request and for instance check the LOCK bit. If interrupt requests are disabled, software can poll the LOCK bit continuously (during PLL start-up) or at periodic intervals. In either case, only when the LOCK bit is set, the VCOCLK will have stabilized to the programmed frequency.

- 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 the tolerance, Δ_{Lock} , and is cleared when the VCO frequency is out of the tolerance, Δ_{unl} .
- Interrupt requests can occur if enabled $(LOCKIE = 1)$ when the lock condition changes, toggling the LOCK bit.

4.4.2 Startup from Reset

An example for startup of the clock system from Reset is given in [Figure 4-33](#page-161-0).

4.4.3 Stop Mode using PLLCLK as Bus Clock

An example of what happens going into Stop Mode and exiting Stop Mode after an interrupt is shown in [Figure 4-34.](#page-161-1) Disable PLL Lock interrupt (LOCKIE=0) before going into Stop Mode.

Depending on the COP configuration there might be an additional significant latency time until COP is active again after exit from Stop Mode due to clock domain crossing synchronization. This latency time of 2 ACLK cycles occurs if COP clock source is ACLK and the CSAD bit is set and must be added to the device Stop Mode recovery time t_{STP_REC}. After exit from Stop Mode (Pseudo, Full) for this latency time

of 2 ACLK cycles no Stop Mode request (STOP instruction) should be generated to make sure the COP counter can increment at each Stop Mode exit.

4.4.4 Full Stop Mode using Oscillator Clock as Bus Clock

An example of what happens going into Full Stop Mode and exiting Full Stop Mode after an interrupt is shown in [Figure 4-35](#page-162-0).

Disable PLL Lock interrupt (LOCKIE=0) and oscillator status change interrupt (OSCIE=0) before going into Full Stop Mode.

Depending on the COP configuration there might be a significant latency time until COP is active again after exit from Stop Mode due to clock domain crossing synchronization. This latency time of 2 ACLK cycles occurs if COP clock source is ACLK and the CSAD bit is set and must be added to the device Stop Mode recovery time t_{STP_REC}. After exit from Stop Mode (Pseudo, Full) for this latency time of 2 ACLK cycles no Stop Mode request (STOP instruction) should be generated to make sure the COP counter can increment at each Stop Mode exit.

4.4.5 External Oscillator

4.4.5.1 Enabling the External Oscillator

An example of how to use the oscillator as Bus Clock is shown in [Figure 4-36.](#page-163-0)

4.4.6 System Clock Configurations

4.4.6.1 PLL Engaged Internal Mode (PEI)

This mode is the default mode after System Reset or Power-On Reset.

The Bus Clock is based on the PLLCLK, the reference clock for the PLL is internally generated (IRC1M). The PLL is configured to 50 MHz VCOCLK with POSTDIV set to 0x03. If locked (LOCK=1) this results in a PLLCLK of 12.5 MHz and a Bus Clock of 6.25 MHz. The PLL can be re-configured to other bus frequencies.

The clock sources for COP and RTI can be based on the internal reference clock generator (IRC1M) or the RC-Oscillator (ACLK).

4.4.6.2 PLL Engaged External Mode (PEE)

In this mode, the Bus Clock is based on the PLLCLK as well (like PEI). The reference clock for the PLL is based on the external oscillator.

The clock sources for COP and RTI can be based on the internal reference clock generator or on the external oscillator clock or the RC-Oscillator (ACLK).

This mode can be entered from default mode PEI by performing the following steps:

- 1. Configure the PLL for desired bus frequency.
- 2. Enable the external Oscillator (OSCE bit).
- 3. Wait for oscillator to start-up and the PLL being locked $(LOCK = 1)$ and $(UPOSC = 1)$.
- 4. Clear all flags in the CPMUFLG register to be able to detect any future status bit change.
- 5. Optionally status interrupts can be enabled (CPMUINT register).

Loosing PLL lock status (LOCK=0) means loosing the oscillator status information as well (UPOSC=0).

The impact of loosing the oscillator status (UPOSC=0) in PEE mode is as follows:

• The PLLCLK is derived from the VCO clock (with its actual frequency) divided by four until the PLL locks again.

Application software needs to be prepared to deal with the impact of loosing the oscillator status at any time.

4.4.6.3 PLL Bypassed External Mode (PBE)

In this mode, the Bus Clock is based on the external oscillator clock. The reference clock for the PLL is based on the external oscillator.

The clock sources for COP and RTI can be based on the internal reference clock generator or on the external oscillator clock or the RC-Oscillator (ACLK).

This mode can be entered from default mode PEI by performing the following steps:

- 1. Make sure the PLL configuration is valid.
- 2. Enable the external Oscillator (OSCE bit)
- 3. Wait for the oscillator to start-up and the PLL being locked (LOCK = 1) and (UPOSC = 1)
- 4. Clear all flags in the CPMUFLG register to be able to detect any status bit change.
- 5. Optionally status interrupts can be enabled (CPMUINT register).
- 6. Select the Oscillator clock as Bus clock (PLLSEL=0)

Loosing PLL lock status (LOCK=0) means loosing the oscillator status information as well (UPOSC=0).

The impact of loosing the oscillator status (UPOSC=0) in PBE mode is as follows:

- PLLSEL is set automatically and the Bus clock is switched back to the PLL clock.
- The PLLCLK is derived from the VCO clock (with its actual frequency) divided by four until the PLL locks again.

Application software needs to be prepared to deal with the impact of loosing the oscillator status at any time.

4.5 Resets

4.5.1 General

All reset sources are listed in [Table 4-29.](#page-165-0) Refer to MCU specification for related vector addresses and priorities.

Reset Source	Local Enable
Power-On Reset (POR)	None
Low Voltage Reset (LVR)	None
External pin RESET	None
Illegal Address Reset	None
Clock Monitor Reset	OSCE Bit in CPMUOSC register
COP Reset	CR[2:0] in CPMUCOP register

Table 4-29. Reset Summary

4.5.2 Description of Reset Operation

Upon detection of any reset of [Table 4-29](#page-165-0), an internal circuit drives the RESET pin low for 512 PLLCLK cycles. After 512 PLLCLK cycles the RESET pin is released. The reset generator of the S12CPMU_UHV

waits for additional 256PLLCLK cycles and then samples the RESET pin to determine the originating source. [Table 4-30](#page-166-0) shows which vector will be fetched.

NOTE

While System Reset is asserted the PLLCLK runs with the frequency fVCORST.

The internal reset of the MCU remains asserted while the reset generator completes the 768 PLLCLK cycles long reset sequence. In case the RESET pin is externally driven low for more than these 768 PLLCLK cycles (External Reset), the internal reset remains asserted longer.

Figure 4-37. RESET Timing

4.5.2.1 Clock Monitor Reset

If the external oscillator is enabled (OSCE=1) in case of loss of oscillation or the oscillator frequency is below the failure assert frequency f_{CMFA} (see device electrical characteristics for values), the

S12CPMU_UHV generates a Clock Monitor Reset. In Full Stop Mode the external oscillator and the clock monitor are disabled.

4.5.2.2 Computer Operating Properly Watchdog (COP) Reset

The COP (free running watchdog timer) enables the user to check that a program is running and sequencing properly. When the COP is being used, software is responsible for keeping the COP from timing out. If the COP times out it is an indication that the software is no longer being executed in the intended sequence; thus COP reset is generated.

The clock source for the COP is either ACLK, IRCCLK or OSCCLK depending on the setting of the COPOSCSEL0 and COPOSCSEL1 bit.

Due to clock domain crossing synchronization there is a latency time to enter and exit Stop Mode if the COP clock source is ACLK and this clock is stopped in Stop Mode. This maximum total latency time is 4 ACLK cycles (2 ACLK cycles for Stop Mode entry and exit each) which must be added to the Stop Mode recovery time $t_{STP,RFC}$ from exit of current Stop Mode to entry of next Stop Mode. This latency time occurs no matter which Stop Mode (Full, Pseudo) is currently exited or entered next.

After exit from Stop Mode (Pseudo, Full) for this latency time of 2 ACLK cycles no Stop Mode request (STOP instruction) should be generated to make sure the COP counter can increment at each Stop Mode exit.

[Table 4-31](#page-167-0) gives an overview of the COP condition (run, static) in Stop Mode depending on legal configuration and status bit settings:

COPOSCSEL1	CSAD	PSTP	PCE	COPOSCSEL0	OSCE	UPOSC	COP counter behavior in Stop Mode (clock source)
$\mathbf{1}$	0	x	$\pmb{\mathsf{x}}$	X	$\pmb{\mathsf{x}}$	X	Run (ACLK)
$\mathbf{1}$	$\mathbf{1}$	x	X	X	X	x	Static (ACLK)
$\mathbf 0$	$\boldsymbol{\mathsf{x}}$	$\mathbf{1}$	1	1	$\mathbf{1}$	$\mathbf{1}$	Run (OSCCLK)
$\mathsf 0$	x	$\mathbf{1}$	1	$\mathbf 0$	0	x	Static (IRCCLK)
$\mathsf 0$	$\pmb{\mathsf{x}}$	$\mathbf{1}$	1	0	$\mathbf{1}$	x	Static (IRCCLK)
$\mathbf 0$	$\pmb{\chi}$	$\mathbf{1}$	0	0	$\pmb{\mathsf{x}}$	X	Static (IRCCLK)
$\mathsf 0$	$\boldsymbol{\mathsf{x}}$	1	0	1	$\mathbf{1}$	$\mathbf{1}$	Static (OSCCLK)
$\mathsf{O}\xspace$	$\pmb{\chi}$	0	1	1	$\mathbf{1}$	$\mathbf{1}$	Static (OSCCLK)
$\mathsf 0$	x	$\mathsf 0$	$\mathbf{1}$	0	$\mathbf{1}$	X	Static (IRCCLK)
$\mathbf 0$	x	$\mathbf 0$	$\mathbf{1}$	0	0	$\mathbf 0$	Static (IRCCLK)
$\mathbf 0$	x	0	$\mathbf 0$	$\mathbf{1}$	$\mathbf{1}$	$\mathbf{1}$	Satic (OSCCLK)
$\mathbf 0$	$\pmb{\chi}$	$\mathsf 0$	0	0	$\mathbf{1}$	$\mathbf{1}$	Static (IRCCLK)
$\mathsf 0$	X	0	0	0	1	0	Static (IRCCLK)
$\mathbf 0$	x	0	0	0	0	0	Static (IRCCLK)

Table 4-31. COP condition (run, static) in Stop Mode

Three control bits in the CPMUCOP register allow selection of seven COP time-out periods.

When COP is enabled, the program must write \$55 and \$AA (in this order) to the CPMUARMCOP register during the selected time-out period. Once this is done, the COP time-out period is restarted. If the program fails to do this and the COP times out, a COP reset is generated. Also, if any value other than \$55 or \$AA is written, a COP reset is generated.

Windowed COP operation is enabled by setting WCOP in the CPMUCOP register. In this mode, writes to the CPMUARMCOP register to clear the COP timer must occur in the last 25% of the selected time-out period. A premature write will immediately reset the part.

In MCU Normal Mode the COP time-out period (CR[2:0]) and COP window (WCOP) setting can be automatically pre-loaded at reset release from NVM memory (if values are defined in the NVM by the application). By default the COP is off and no window COP feature is enabled after reset release via NVM memory. The COP control register CPMUCOP can be written once in an application in MCU Normal Mode to update the COP time-out period (CR[2:0]) and COP window (WCOP) setting loaded from NVM memory at reset release. Any value for the new COP time-out period and COP window setting is allowed except COP off value if the COP was enabled during pre-load via NVM memory.

The COP clock source select bits can not be pre-loaded via NVM memory at reset release. The IRC clock is the default COP clock source out of reset.

The COP clock source select bits (COPOSCSEL0/1) and ACLK clock control bit in Stop Mode (CSAD) can be modified until the CPMUCOP register write once has taken place. Therefore these control bits should be modified before the final COP time-out period and window COP setting is written. The CPMUCOP register access to modify the COP time-out period and window COP setting in MCU Normal Mode after reset release must be done with the WRTMASK bit cleared otherwise the update is ignored and this access does not count as the write once.

4.5.3 Power-On Reset (POR)

The on-chip POR circuitry detects when the internal supply VDD drops below an appropriate voltage level. The POR is deasserted, if the internal supply VDD exceeds an appropriate voltage level (voltage levels not specified in this document because this internal supply is not visible on device pins).

4.5.4 Low-Voltage Reset (LVR)

The on-chip LVR circuitry detects when one of the supply voltages VDD, VDDX and VDDF drops below an appropriate voltage level. If LVR is deasserted the MCU is fully operational at the specified maximum speed. The LVR assert and deassert levels for the supply voltage VDDX are V_{LVRXA} and V_{LVRXD} and are specified in the device Reference Manual.

4.6 Interrupts

The interrupt/reset vectors requested by the S12CPMU_UHV are listed in [Table 4-32.](#page-169-0) Refer to MCU specification for related vector addresses and priorities.

Interrupt Source	CCR Mask	Local Enable
RTI time-out interrupt	I bit	CPMUINT (RTIE)
PLL lock interrupt	I bit	CPMUINT (LOCKIE)
Oscillator status interrupt	I bit	CPMUINT (OSCIE)
Low voltage interrupt	I bit	CPMULVCTL (LVIE)
High temperature interrupt	I bit	CPMUHTCTL (HTIE)
Autonomous Periodical Interrupt	I bit	CPMUAPICTL (APIE)

Table 4-32. S12CPMU_UHV Interrupt Vectors

4.6.1 Description of Interrupt Operation

4.6.1.1 Real Time Interrupt (RTI)

The clock source for the RTI is either IRCCLK or OSCCLK depending on the setting of the RTIOSCSEL bit. In Stop Mode with PSTP=1 (Pseudo Stop Mode), RTIOSCSEL=1 and PRE=1 the RTI continues to run, else the RTI counter halts in Stop Mode.

The RTI can be used to generate hardware interrupts at a fixed periodic rate. If enabled (by setting RTIE=1), this interrupt will occur at the rate selected by the CPMURTI register. At the end of the RTI time-out period the RTIF flag is set to one and a new RTI time-out period starts immediately.

A write to the CPMURTI register restarts the RTI time-out period.

4.6.1.2 PLL Lock Interrupt

The S12CPMU_UHV generates a PLL Lock interrupt when the lock condition (LOCK status bit) of the PLL changes, either from a locked state to an unlocked state or vice versa. Lock interrupts are locally disabled by setting the LOCKIE bit to zero. The PLL Lock interrupt flag (LOCKIF) is set to1 when the lock condition has changed, and is cleared to 0 by writing a 1 to the LOCKIF bit.

4.6.1.3 Oscillator Status Interrupt

When the OSCE bit is 0, then UPOSC stays 0. When OSCE=1 the UPOSC bit is set after the LOCK bit is set.

Upon detection of a status change (UPOSC) the OSCIF flag is set. Going into Full Stop Mode or disabling the oscillator can also cause a status change of UPOSC.

Any change in PLL configuration or any other event which causes the PLL lock status to be cleared leads to a loss of the oscillator status information as well (UPOSC=0).

Oscillator status change interrupts are locally enabled with the OSCIE bit.

NOTE

Loosing the oscillator status (UPOSC=0) affects the clock configuration of the system¹. This needs to be dealt with in application software.

4.6.1.4 Low-Voltage Interrupt (LVI)

In FPM the input voltage VDDA is monitored. Whenever VDDA drops below level V_{LVIA} , the status bit LVDS is set to 1. When VDDA rises above level V_{LVID} the status bit LVDS is cleared to 0. An interrupt, indicated by flag LVIF = 1, is triggered by any change of the status bit LVDS if interrupt enable bit LVIE $= 1.$

4.6.1.5 HTI - High Temperature Interrupt

In FPM the junction temperature T_J is monitored. Whenever T_J exceeds level T_{HTIA} the status bit HTDS is set to 1. Vice versa, HTDS is reset to 0 when T_J get below level T_{HTID} . An interrupt, indicated by flag $HTIF = 1$, is triggered by any change of the status bit HTDS, if interrupt enable bit HTIE = 1.

4.6.1.6 Autonomous Periodical Interrupt (API)

The API sub-block can generate periodical interrupts independent of the clock source of the MCU. To enable the timer, the bit APIFE needs to be set.

The API timer is either clocked by the Autonomous Clock (ACLK - trimmable internal RC oscillator) or the Bus Clock. Timer operation will freeze when MCU clock source is selected and Bus Clock is turned off. The clock source can be selected with bit APICLK. APICLK can only be written when APIFE is not set.

The APIR[15:0] bits determine the interrupt period. APIR[15:0] can only be written when APIFE is cleared. As soon as APIFE is set, the timer starts running for the period selected by APIR[15:0] bits. When the configured time has elapsed, the flag APIF is set. An interrupt, indicated by flag $APIF = 1$, is triggered if interrupt enable bit APIE = 1. The timer is re-started automatically again after it has set APIF.

The procedure to change APICLK or APIR[15:0] is first to clear APIFE, then write to APICLK or APIR[15:0], and afterwards set APIFE.

The API Trimming bits ACLKTR[5:0] must be set so the minimum period equals 0.2 ms if stable frequency is desired.

See [Table 4-19](#page-147-0) for the trimming effect of ACLKTR.

^{1.} For details please refer to "[4.4.6 System Clock Configurations](#page-164-0)"

NOTE

The first period after enabling the counter by APIFE might be reduced by API start up delay $t_{\rm sdel}$.

It is possible to generate with the API a waveform at the external pin API_EXTCLK by setting APIFE and enabling the external access with setting APIEA.

4.7 Initialization/Application Information

4.7.1 General Initialization information

Usually applications run in MCU Normal Mode.

It is recommended to write the CPMUCOP register in any case from the application program initialization routine after reset no matter if the COP is used in the application or not, even if a configuration is loaded via the flash memory after reset. By doing a "controlled" write access in MCU Normal Mode (with the right value for the application) the write once for the COP configuration bits (WCOP,CR[2:0]) takes place which protects these bits from further accidental change. In case of a program sequencing issue (code runaway) the COP configuration can not be accidentally modified anymore.

4.7.2 Application information for COP and API usage

In many applications the COP is used to check that the program is running and sequencing properly. Often the COP is kept running during Stop Mode and periodic wake-up events are needed to service the COP on time and maybe to check the system status.

For such an application it is recommended to use the ACLK as clock source for both COP and API. This guarantees lowest possible IDD current during Stop Mode. Additionally it eases software implementation using the same clock source for both, COP and API.

The Interrupt Service Routine (ISR) of the Autonomous Periodic Interrupt API should contain the write instruction to the CPMUARMCOP register. The value (byte) written is derived from the "main routine" (alternating sequence of \$55 and \$AA) of the application software.

Using this method, then in the case of a runtime or program sequencing issue the application "main routine" is not executed properly anymore and the alternating values are not provided properly. Hence the COP is written at the correct time (due to independent API interrupt request) but the wrong value is written (alternating sequence of \$55 and \$AA is no longer maintained) which causes a COP reset.

If the COP is stopped during any Stop Mode it is recommended to service the COP shortly before Stop Mode is entered.

Chapter 5 Background Debug Module (S12SBDMV1)

Table 5-1. Revision History

5.1 Introduction

This section describes the functionality of the background debug module (BDM) sub-block of the HCS12S core platform.

The background debug module (BDM) sub-block is a single-wire, background debug system implemented in on-chip hardware for minimal CPU intervention. All interfacing with the BDM is done via the BKGD pin.

The BDM has enhanced capability for maintaining synchronization between the target and host while allowing more flexibility in clock rates. This includes a sync signal to determine the communication rate and a handshake signal to indicate when an operation is complete. The system is backwards compatible to the BDM of the S12 family with the following exceptions:

- • [TAGGO](#page-182-1) command not supported by S12SBDM
- External instruction tagging feature is part of the DBG module
- S12SBDM register map and register content modified
- Family ID readable from BDM ROM at global address 0x3_FF0F in active BDM (value for devices with HCS12S core is 0xC2)
- Clock switch removed from BDM (CLKSW bit removed from BDMSTS register)

5.1.1 Features

The BDM includes these distinctive features:

- Single-wire communication with host development system
- Enhanced capability for allowing more flexibility in clock rates
- SYNC command to determine communication rate
- GO_UNTIL command
- Hardware handshake protocol to increase the performance of the serial communication

MC9S12VR Family Reference Manual, Rev. 2.8

Background Debug Module (S12SBDMV1)

- Active out of reset in special single chip mode
- Nine hardware commands using free cycles, if available, for minimal CPU intervention
- Hardware commands not requiring active BDM
- 14 firmware commands execute from the standard BDM firmware lookup table
- Software control of BDM operation during wait mode
- When secured, hardware commands are allowed to access the register space in special single chip mode, if the Flash erase tests fail.
- Family ID readable from BDM ROM at global address 0x3_FF0F in active BDM (value for devices with HCS12S core is 0xC2)
- BDM hardware commands are operational until system stop mode is entered

5.1.2 Modes of Operation

BDM is available in all operating modes but must be enabled before firmware commands are executed. Some systems may have a control bit that allows suspending the function during background debug mode.

5.1.2.1 Regular Run Modes

All of these operations refer to the part in run mode and not being secured. The BDM does not provide controls to conserve power during run mode.

• Normal modes

General operation of the BDM is available and operates the same in all normal modes.

Special single chip mode

In special single chip mode, background operation is enabled and active out of reset. This allows programming a system with blank memory.

5.1.2.2 Secure Mode Operation

If the device is in secure mode, the operation of the BDM is reduced to a small subset of its regular run mode operation. Secure operation prevents access to Flash other than allowing erasure. For more information please see [Section 5.4.1, "Security"](#page-179-0).

5.1.2.3 Low-Power Modes

The BDM can be used until stop mode is entered. When CPU is in wait mode all BDM firmware commands as well as the hardware BACKGROUND command cannot be used and are ignored. In this case the CPU can not enter BDM active mode, and only hardware read and write commands are available. Also the CPU can not enter a low power mode (stop or wait) during BDM active mode.

In stop mode the BDM clocks are stopped. When BDM clocks are disabled and stop mode is exited, the BDM clocks will restart and BDM will have a soft reset (clearing the instruction register, any command in progress and disable the ACK function). The BDM is now ready to receive a new command.

5.1.3 Block Diagram

A block diagram of the BDM is shown in [Figure 5-1.](#page-174-0)

Figure 5-1. BDM Block Diagram

5.2 External Signal Description

A single-wire interface pin called the background debug interface (BKGD) pin is used to communicate with the BDM system. During reset, this pin is a mode select input which selects between normal and special modes of operation. After reset, this pin becomes the dedicated serial interface pin for the background debug mode. The communication rate of this pin is based on the settings for the VCO clock (CPMUSYNR). The BDM clock frequency is always VCO clock frequency divided by 8. After reset the BDM clock is based on the reset values of the CPMUSYNR register (4 MHz). When modifying the VCO clock please make sure that the communication rate is adapted accordingly and a communication time-out (BDM soft reset) has occurred.

5.3 Memory Map and Register Definition

5.3.1 Module Memory Map

Table 5-2 shows the BDM memory map when BDM is active.

Table 5-2. BDM Memory Map

5.3.2 Register Descriptions

A summary of the registers associated with the BDM is shown in [Figure 5-2](#page-175-0). Registers are accessed by host-driven communications to the BDM hardware using [READ_BD](#page-181-1) and [WRITE_BD](#page-181-0) commands.

5.3.2.1 BDM Status Register (BDMSTS)

Register Global Address 0x3_FF01

- ¹ ENBDM is read as 1 by a debugging environment in special single chip mode when the device is not secured or secured but fully erased (Flash). This is because the ENBDM bit is set by the standard BDM firmware before a BDM command can be fully transmitted and executed.
- 2 UNSEC is read as 1 by a debugging environment in special single chip mode when the device is secured and fully erased, else it is 0 and can only be read if not secure (see also bit description).

Figure 5-3. BDM Status Register (BDMSTS)

Read: All modes through BDM operation when not secured

Write: All modes through BDM operation when not secured, but subject to the following:

- ENBDM should only be set via a BDM hardware command if the BDM firmware commands are needed. (This does not apply in special single chip mode).
- BDMACT can only be set by BDM hardware upon entry into BDM. It can only be cleared by the standard BDM firmware lookup table upon exit from BDM active mode.

MC9S12VR Family Reference Manual, Rev. 2.8

— All other bits, while writable via BDM hardware or standard BDM firmware write commands, should only be altered by the BDM hardware or standard firmware lookup table as part of BDM command execution.

Table 5-3. BDMSTS Field Descriptions

Register Global Address 0x3_FF06

Read: All modes through BDM operation when not secured

Write: All modes through BDM operation when not secured

NOTE

When BDM is made active, the CPU stores the content of its CCR register in the BDMCCR register. However, out of special single-chip reset, the BDMCCR is set to 0xD8 and not 0xD0 which is the reset value of the CCR register in this CPU mode. Out of reset in all other modes the BDMCCR register is read zero.

When entering background debug mode, the BDM CCR holding register is used to save the condition code register of the user's program. It is also used for temporary storage in the standard BDM firmware mode. The BDM CCR holding register can be written to modify the CCR value.

5.3.2.2 BDM Program Page Index Register (BDMPPR)

Register Global Address 0x3_FF08

Figure 5-5. BDM Program Page Register (BDMPPR)

Read: All modes through BDM operation when not secured

Write: All modes through BDM operation when not secured

Table 5-4. BDMPPR Field Descriptions

Field	Description
7 BPAE	BDM Program Page Access Enable Bit — BPAE enables program page access for BDM hardware and firmware read/write instructions The BDM hardware commands used to access the BDM registers (READ_BD and WRITE_BD) can not be used for global accesses even if the BGAE bit is set. 0 BDM Program Paging disabled 1 BDM Program Paging enabled
$3 - 0$ BPP[3:0]	BDM Program Page Index Bits 3–0 — These bits define the selected program page. For more detailed information regarding the program page window scheme, please refer to the S12S_MMC Block Guide.

MC9S12VR Family Reference Manual, Rev. 2.8

5.3.3 Family ID Assignment

The family ID is an 8-bit value located in the BDM ROM in active BDM (at global address: 0x3_FF0F). The read-only value is a unique family ID which is 0xC2 for devices with an HCS12S core.

5.4 Functional Description

The BDM receives and executes commands from a host via a single wire serial interface. There are two types of BDM commands: hardware and firmware commands.

Hardware commands are used to read and write target system memory locations and to enter active background debug mode, see [Section 5.4.3, "BDM Hardware Commands"](#page-180-0). Target system memory includes all memory that is accessible by the CPU.

Firmware commands are used to read and write CPU resources and to exit from active background debug mode, see [Section 5.4.4, "Standard BDM Firmware Commands](#page-181-2)". The CPU resources referred to are the accumulator (D), X index register (X) , Y index register (Y) , stack pointer (SP) , and program counter (PC) .

Hardware commands can be executed at any time and in any mode excluding a few exceptions as highlighted (see [Section 5.4.3, "BDM Hardware Commands](#page-180-0)") and in secure mode (see [Section 5.4.1,](#page-179-0) ["Security"](#page-179-0)). BDM firmware commands can only be executed when the system is not secure and is in active background debug mode (BDM).

5.4.1 Security

If the user resets into special single chip mode with the system secured, a secured mode BDM firmware lookup table is brought into the map overlapping a portion of the standard BDM firmware lookup table. The secure BDM firmware verifies that the on-chip Flash EEPROM are erased. This being the case, the UNSEC and ENBDM bit will get set. The BDM program jumps to the start of the standard BDM firmware and the secured mode BDM firmware is turned off and all BDM commands are allowed. If the Flash does not verify as erased, the BDM firmware sets the ENBDM bit, without asserting UNSEC, and the firmware enters a loop. This causes the BDM hardware commands to become enabled, but does not enable the firmware commands. This allows the BDM hardware to be used to erase the Flash.

BDM operation is not possible in any other mode than special single chip mode when the device is secured. The device can only be unsecured via BDM serial interface in special single chip mode. For more information regarding security, please see the S12S_9SEC Block Guide.

5.4.2 Enabling and Activating BDM

The system must be in active BDM to execute standard BDM firmware commands. BDM can be activated only after being enabled. BDM is enabled by setting the ENBDM bit in the BDM status (BDMSTS) register. The ENBDM bit is set by writing to the BDM status (BDMSTS) register, via the single-wire interface, using a hardware command such as [WRITE_BD_BYTE.](#page-181-0)

After being enabled, BDM is activated by one of the following¹:

^{1.} BDM is enabled and active immediately out of special single-chip reset.

- Hardware BACKGROUND command
- CPU BGND instruction
- Breakpoint force or tag mechanism¹

When BDM is activated, the CPU finishes executing the current instruction and then begins executing the firmware in the standard BDM firmware lookup table. When BDM is activated by a breakpoint, the type of breakpoint used determines if BDM becomes active before or after execution of the next instruction.

NOTE

If an attempt is made to activate BDM before being enabled, the CPU resumes normal instruction execution after a brief delay. If BDM is not enabled, any hardware BACKGROUND commands issued are ignored by the BDM and the CPU is not delayed.

In active BDM, the BDM registers and standard BDM firmware lookup table are mapped to addresses 0x3_FF00 to 0x3_FFFF. BDM registers are mapped to addresses 0x3_FF00 to 0x3_FF0B. The BDM uses these registers which are readable anytime by the BDM. However, these registers are not readable by user programs.

When BDM is activated while CPU executes code overlapping with BDM firmware space the saved program counter (PC) will be auto incremented by one from the BDM firmware, no matter what caused the entry into BDM active mode (BGND instruction, BACKGROUND command or breakpoints). In such a case the PC must be set to the next valid address via a WRITE_PC command before executing the GO command.

5.4.3 BDM Hardware Commands

Hardware commands are used to read and write target system memory locations and to enter active background debug mode. Target system memory includes all memory that is accessible by the CPU such as on-chip RAM, Flash, I/O and control registers.

Hardware commands are executed with minimal or no CPU intervention and do not require the system to be in active BDM for execution, although, they can still be executed in this mode. When executing a hardware command, the BDM sub-block waits for a free bus cycle so that the background access does not disturb the running application program. If a free cycle is not found within 128 clock cycles, the CPU is momentarily frozen so that the BDM can steal a cycle. When the BDM finds a free cycle, the operation does not intrude on normal CPU operation provided that it can be completed in a single cycle. However, if an operation requires multiple cycles the CPU is frozen until the operation is complete, even though the BDM found a free cycle.

The BDM hardware commands are listed in Table 5-5.

The READ BD and WRITE BD commands allow access to the BDM register locations. These locations are not normally in the system memory map but share addresses with the application in memory. To distinguish between physical memory locations that share the same address, BDM memory resources are

^{1.} This method is provided by the S12S_DBG module.

enabled just for the [READ_BD](#page-181-1) and [WRITE_BD](#page-181-2) access cycle. This allows the BDM to access BDM locations unobtrusively, even if the addresses conflict with the application memory map.

Table 5-5. Hardware Commands

NOTE:

If enabled, ACK will occur when data is ready for transmission for all BDM READ commands and will occur after the write is complete for all BDM WRITE commands.

5.4.4 Standard BDM Firmware Commands

BDM firmware commands are used to access and manipulate CPU resources. The system must be in active BDM to execute standard BDM firmware commands, see [Section 5.4.2, "Enabling and Activating BDM"](#page-179-0). Normal instruction execution is suspended while the CPU executes the firmware located in the standard BDM firmware lookup table. The hardware command BACKGROUND is the usual way to activate BDM.

As the system enters active BDM, the standard BDM firmware lookup table and BDM registers become visible in the on-chip memory map at 0x3_FF00–0x3_FFFF, and the CPU begins executing the standard BDM firmware. The standard BDM firmware watches for serial commands and executes them as they are received.

The firmware commands are shown in Table 5-6.

Table 5-6. Firmware Commands

¹ If enabled, ACK will occur when data is ready for transmission for all BDM READ commands and will occur after the write is complete for all BDM WRITE commands.

² When the firmware command READ_NEXT or WRITE_NEXT is used to access the BDM address space the BDM resources are accessed rather than user code. Writing BDM firmware is not possible.

³ System stop disables the ACK function and ignored commands will not have an ACK-pulse (e.g., CPU in stop or wait mode). The GO_UNTIL command will not get an Acknowledge if CPU executes the wait or stop instruction before the "UNTIL" condition (BDM active again) is reached (see [Section 5.4.7, "Serial Interface Hardware Handshake Protocol"](#page-187-0) last note).

5.4.5 BDM Command Structure

Hardware and firmware BDM commands start with an 8-bit opcode followed by a 16-bit address and/or a 16-bit data word, depending on the command. All the read commands return 16 bits of data despite the byte or word implication in the command name.

> 8-bit reads return 16-bits of data, only one byte of which contains valid data. If reading an even address, the valid data will appear in the MSB. If reading an odd address, the valid data will appear in the LSB.

> > **MC9S12VR Family Reference Manual, Rev. 2.8**

16-bit misaligned reads and writes are generally not allowed. If attempted by BDM hardware command, the BDM ignores the least significant bit of the address and assumes an even address from the remaining bits.

For hardware data read commands, the external host must wait at least 150 bus clock cycles after sending the address before attempting to obtain the read data. This is to be certain that valid data is available in the BDM shift register, ready to be shifted out. For hardware write commands, the external host must wait 150 bus clock cycles after sending the data to be written before attempting to send a new command. This is to avoid disturbing the BDM shift register before the write has been completed. The 150 bus clock cycle delay in both cases includes the maximum 128 cycle delay that can be incurred as the BDM waits for a free cycle before stealing a cycle.

For BDM firmware read commands, the external host should wait at least 48 bus clock cycles after sending the command opcode and before attempting to obtain the read data. The 48 cycle wait allows enough time for the requested data to be made available in the BDM shift register, ready to be shifted out.

For BDM firmware write commands, the external host must wait 36 bus clock cycles after sending the data to be written before attempting to send a new command. This is to avoid disturbing the BDM shift register before the write has been completed.

The external host should wait for at least for 76 bus clock cycles after a [TRACE1](#page-182-2) or [GO](#page-182-1) command before starting any new serial command. This is to allow the CPU to exit gracefully from the standard BDM firmware lookup table and resume execution of the user code. Disturbing the BDM shift register prematurely may adversely affect the exit from the standard BDM firmware lookup table.

NOTE

If the bus rate of the target processor is unknown or could be changing, it is recommended that the ACK (acknowledge function) is used to indicate when an operation is complete. When using ACK, the delay times are automated.

[Figure 5-6](#page-184-0) represents the BDM command structure. The command blocks illustrate a series of eight bit times starting with a falling edge. The bar across the top of the blocks indicates that the BKGD line idles in the high state. The time for an 8-bit command is 8×16 target clock cycles.¹

^{1.} Target clock cycles are cycles measured using the target MCU's serial clock rate. See [Section 5.4.6, "BDM Serial Interface"](#page-184-1) and [Section 5.3.2.1, "BDM Status Register \(BDMSTS\)](#page-176-0)" for information on how serial clock rate is selected.

5.4.6 BDM Serial Interface

The BDM communicates with external devices serially via the BKGD pin. During reset, this pin is a mode select input which selects between normal and special modes of operation. After reset, this pin becomes the dedicated serial interface pin for the BDM.

The BDM serial interface is timed based on the VCO clock (please refer to the CPMU Block Guide for more details), which gets divided by 8. This clock will be referred to as the target clock in the following explanation.

The BDM serial interface uses a clocking scheme in which the external host generates a falling edge on the BKGD pin to indicate the start of each bit time. This falling edge is sent for every bit whether data is transmitted or received. Data is transferred most significant bit (MSB) first at 16 target clock cycles per bit. The interface times out if 512 clock cycles occur between falling edges from the host.

The BKGD pin is a pseudo open-drain pin and has an weak on-chip active pull-up that is enabled at all times. It is assumed that there is an external pull-up and that drivers connected to BKGD do not typically drive the high level. Since R-C rise time could be unacceptably long, the target system and host provide brief driven-high (speedup) pulses to drive BKGD to a logic 1. The source of this speedup pulse is the host for transmit cases and the target for receive cases.

The timing for host-to-target is shown in [Figure 5-7](#page-185-0) and that of target-to-host in [Figure 5-8](#page-186-0) and [Figure 5-9.](#page-186-1) All four cases begin when the host drives the BKGD pin low to generate a falling edge. Since the host and target are operating from separate clocks, it can take the target system up to one full clock cycle to recognize this edge. The target measures delays from this perceived start of the bit time while the host measures delays from the point it actually drove BKGD low to start the bit up to one target clock cycle

Background Debug Module (S12SBDMV1)

earlier. Synchronization between the host and target is established in this manner at the start of every bit time.

[Figure 5-7](#page-185-0) shows an external host transmitting a logic 1 and transmitting a logic 0 to the BKGD pin of a target system. The host is asynchronous to the target, so there is up to a one clock-cycle delay from the host-generated falling edge to where the target recognizes this edge as the beginning of the bit time. Ten target clock cycles later, the target senses the bit level on the BKGD pin. Internal glitch detect logic requires the pin be driven high no later that eight target clock cycles after the falling edge for a logic 1 transmission.

Since the host drives the high speedup pulses in these two cases, the rising edges look like digitally driven signals.

Figure 5-7. BDM Host-to-Target Serial Bit Timing

The receive cases are more complicated. [Figure 5-8](#page-186-0) shows the host receiving a logic 1 from the target system. Since the host is asynchronous to the target, there is up to one clock-cycle delay from the host-generated falling edge on BKGD to the perceived start of the bit time in the target. The host holds the BKGD pin low long enough for the target to recognize it (at least two target clock cycles). The host must release the low drive before the target drives a brief high speedup pulse seven target clock cycles after the perceived start of the bit time. The host should sample the bit level about 10 target clock cycles after it started the bit time.

Figure 5-8. BDM Target-to-Host Serial Bit Timing (Logic 1)

[Figure 5-9](#page-186-1) shows the host receiving a logic 0 from the target. Since the host is asynchronous to the target, there is up to a one clock-cycle delay from the host-generated falling edge on BKGD to the start of the bit time as perceived by the target. The host initiates the bit time but the target finishes it. Since the target wants the host to receive a logic 0, it drives the BKGD pin low for 13 target clock cycles then briefly drives it high to speed up the rising edge. The host samples the bit level about 10 target clock cycles after starting the bit time.

Figure 5-9. BDM Target-to-Host Serial Bit Timing (Logic 0)

MC9S12VR Family Reference Manual, Rev. 2.8

5.4.7 Serial Interface Hardware Handshake Protocol

BDM commands that require CPU execution are ultimately treated at the MCU bus rate. Since the BDM clock source can be modified when changing the settings for the VCO frequency (CPMUSYNR), it is very helpful to provide a handshake protocol in which the host could determine when an issued command is executed by the CPU. The BDM clock frequency is always VCO frequency divided by 8. The alternative is to always wait the amount of time equal to the appropriate number of cycles at the slowest possible rate the clock could be running. This sub-section will describe the hardware handshake protocol.

The hardware handshake protocol signals to the host controller when an issued command was successfully executed by the target. This protocol is implemented by a 16 serial clock cycle low pulse followed by a brief speedup pulse in the BKGD pin. This pulse is generated by the target MCU when a command, issued by the host, has been successfully executed (see [Figure 5-10\)](#page-187-1). This pulse is referred to as the ACK pulse. After the ACK pulse has finished: the host can start the bit retrieval if the last issued command was a read command, or start a new command if the last command was a write command or a control command (BACKGROUND, [GO](#page-182-1), [GO_UNTIL](#page-182-3) or [TRACE1](#page-182-2)). The ACK pulse is not issued earlier than 32 serial clock cycles after the BDM command was issued. The end of the BDM command is assumed to be the 16th tick of the last bit. This minimum delay assures enough time for the host to perceive the ACK pulse. Note also that, there is no upper limit for the delay between the command and the related ACK pulse, since the command execution depends upon the CPU bus, which in some cases could be very slow due to long accesses taking place.This protocol allows a great flexibility for the POD designers, since it does not rely on any accurate time measurement or short response time to any event in the serial communication.

Figure 5-10. Target Acknowledge Pulse (ACK)

NOTE

If the ACK pulse was issued by the target, the host assumes the previous command was executed. If the CPU enters wait or stop prior to executing a hardware command, the ACK pulse will not be issued meaning that the BDM command was not executed. After entering wait or stop mode, the BDM command is no longer pending.

[Figure 5-11](#page-188-0) shows the ACK handshake protocol in a command level timing diagram. The READ_BYTE instruction is used as an example. First, the 8-bit instruction opcode is sent by the host, followed by the address of the memory location to be read. The target BDM decodes the instruction. A bus cycle is grabbed (free or stolen) by the BDM and it executes the READ_BYTE operation. Having retrieved the data, the BDM issues an ACK pulse to the host controller, indicating that the addressed byte is ready to be retrieved. After detecting the ACK pulse, the host initiates the byte retrieval process. Note that data is sent in the form of a word and the host needs to determine which is the appropriate byte based on whether the address was odd or even.

Differently from the normal bit transfer (where the host initiates the transmission), the serial interface ACK handshake pulse is initiated by the target MCU by issuing a negative edge in the BKGD pin. The hardware handshake protocol in [Figure 5-10](#page-187-1) specifies the timing when the BKGD pin is being driven, so the host should follow this timing constraint in order to avoid the risk of an electrical conflict in the BKGD pin.

NOTE

The only place the BKGD pin can have an electrical conflict is when one side is driving low and the other side is issuing a speedup pulse (high). Other "highs" are pulled rather than driven. However, at low rates the time of the speedup pulse can become lengthy and so the potential conflict time becomes longer as well.

The ACK handshake protocol does not support nested ACK pulses. If a BDM command is not acknowledge by an ACK pulse, the host needs to abort the pending command first in order to be able to issue a new BDM command. When the CPU enters wait or stop while the host issues a hardware command (e.g., WRITE_BYTE), the target discards the incoming command due to the wait or stop being detected. Therefore, the command is not acknowledged by the target, which means that the ACK pulse will not be issued in this case. After a certain time the host (not aware of stop or wait) should decide to abort any possible pending ACK pulse in order to be sure a new command can be issued. Therefore, the protocol provides a mechanism in which a command, and its corresponding ACK, can be aborted.

NOTE

The ACK pulse does not provide a time out. This means for the [GO_UNTIL](#page-182-3) command that it can not be distinguished if a stop or wait has been executed (command discarded and ACK not issued) or if the "UNTIL" condition (BDM active) is just not reached yet. Hence in any case where the ACK pulse of a command is not issued the possible pending command should be aborted before issuing a new command. See the handshake abort procedure described in [Section 5.4.8, "Hardware Handshake Abort Procedure](#page-189-0)".

5.4.8 Hardware Handshake Abort Procedure

The abort procedure is based on the SYNC command. In order to abort a command, which had not issued the corresponding ACK pulse, the host controller should generate a low pulse in the BKGD pin by driving it low for at least 128 serial clock cycles and then driving it high for one serial clock cycle, providing a speedup pulse. By detecting this long low pulse in the BKGD pin, the target executes the SYNC protocol, see [Section 5.4.9, "SYNC — Request Timed Reference Pulse"](#page-192-0), and assumes that the pending command and therefore the related ACK pulse, are being aborted. Therefore, after the SYNC protocol has been completed the host is free to issue new BDM commands. For BDM firmware READ or WRITE commands it can not be guaranteed that the pending command is aborted when issuing a SYNC before the corresponding ACK pulse. There is a short latency time from the time the READ or WRITE access begins until it is finished and the corresponding ACK pulse is issued. The latency time depends on the firmware READ or WRITE command that is issued and on the selected bus clock rate. When the SYNC command starts during this latency time the READ or WRITE command will not be aborted, but the corresponding ACK pulse will be aborted. A pending [GO,](#page-182-1) [TRACE1](#page-182-2) or [GO_UNTIL](#page-182-3) command can not be aborted. Only the corresponding ACK pulse can be aborted by the SYNC command.

Although it is not recommended, the host could abort a pending BDM command by issuing a low pulse in the BKGD pin shorter than 128 serial clock cycles, which will not be interpreted as the SYNC command. The ACK is actually aborted when a negative edge is perceived by the target in the BKGD pin. The short abort pulse should have at least 4 clock cycles keeping the BKGD pin low, in order to allow the negative edge to be detected by the target. In this case, the target will not execute the SYNC protocol but the pending command will be aborted along with the ACK pulse. The potential problem with this abort procedure is when there is a conflict between the ACK pulse and the short abort pulse. In this case, the target may not perceive the abort pulse. The worst case is when the pending command is a read command (i.e., READ_BYTE). If the abort pulse is not perceived by the target the host will attempt to send a new command after the abort pulse was issued, while the target expects the host to retrieve the accessed memory byte. In this case, host and target will run out of synchronism. However, if the command to be aborted is not a read command the short abort pulse could be used. After a command is aborted the target assumes the next negative edge, after the abort pulse, is the first bit of a new BDM command.

NOTE

The details about the short abort pulse are being provided only as a reference for the reader to better understand the BDM internal behavior. It is not recommended that this procedure be used in a real application.

Since the host knows the target serial clock frequency, the SYNC command (used to abort a command) does not need to consider the lower possible target frequency. In this case, the host could issue a SYNC very close to the 128 serial clock cycles length. Providing a small overhead on the pulse length in order to assure the SYNC pulse will not be misinterpreted by the target. See [Section 5.4.9, "SYNC — Request](#page-192-0) [Timed Reference Pulse](#page-192-0)".

[Figure 5-12](#page-190-0) shows a SYNC command being issued after a READ_BYTE, which aborts the READ_BYTE command. Note that, after the command is aborted a new command could be issued by the host computer.

NOTE

[Figure 5-13](#page-190-1) shows a conflict between the ACK pulse and the SYNC request pulse. This conflict could occur if a POD device is connected to the target BKGD pin and the target is already in debug active mode. Consider that the target CPU is executing a pending BDM command at the exact moment the POD is being connected to the BKGD pin. In this case, an ACK pulse is issued along with the SYNC command. In this case, there is an electrical conflict between the ACK speedup pulse and the SYNC pulse. Since this is not a probable situation, the protocol does not prevent this conflict from happening.

MC9S12VR Family Reference Manual, Rev. 2.8

NOTE

This information is being provided so that the MCU integrator will be aware that such a conflict could occur.

The hardware handshake protocol is enabled by the ACK_ENABLE and disabled by the ACK_DISABLE BDM commands. This provides backwards compatibility with the existing POD devices which are not able to execute the hardware handshake protocol. It also allows for new POD devices, that support the hardware handshake protocol, to freely communicate with the target device. If desired, without the need for waiting for the ACK pulse.

The commands are described as follows:

- ACK_ENABLE enables the hardware handshake protocol. The target will issue the ACK pulse when a CPU command is executed by the CPU. The ACK_ENABLE command itself also has the ACK pulse as a response.
- ACK_DISABLE disables the ACK pulse protocol. In this case, the host needs to use the worst case delay time at the appropriate places in the protocol.

The default state of the BDM after reset is hardware handshake protocol disabled.

All the read commands will ACK (if enabled) when the data bus cycle has completed and the data is then ready for reading out by the BKGD serial pin. All the write commands will ACK (if enabled) after the data has been received by the BDM through the BKGD serial pin and when the data bus cycle is complete. See [Section 5.4.3, "BDM Hardware Commands](#page-180-0)" and [Section 5.4.4, "Standard BDM Firmware Commands](#page-181-3)" for more information on the BDM commands.

The ACK_ENABLE sends an ACK pulse when the command has been completed. This feature could be used by the host to evaluate if the target supports the hardware handshake protocol. If an ACK pulse is issued in response to this command, the host knows that the target supports the hardware handshake protocol. If the target does not support the hardware handshake protocol the ACK pulse is not issued. In this case, the ACK_ENABLE command is ignored by the target since it is not recognized as a valid command.

The BACKGROUND command will issue an ACK pulse when the CPU changes from normal to background mode. The ACK pulse related to this command could be aborted using the SYNC command.

The [GO](#page-182-1) command will issue an ACK pulse when the CPU exits from background mode. The ACK pulse related to this command could be aborted using the SYNC command.

The [GO_UNTIL](#page-182-3) command is equivalent to a GO command with exception that the ACK pulse, in this case, is issued when the CPU enters into background mode. This command is an alternative to the GO command and should be used when the host wants to trace if a breakpoint match occurs and causes the CPU to enter active background mode. Note that the ACK is issued whenever the CPU enters BDM, which could be caused by a breakpoint match or by a BGND instruction being executed. The ACK pulse related to this command could be aborted using the SYNC command.

The [TRACE1](#page-182-2) command has the related ACK pulse issued when the CPU enters background active mode after one instruction of the application program is executed. The ACK pulse related to this command could be aborted using the SYNC command.

5.4.9 SYNC — Request Timed Reference Pulse

The SYNC command is unlike other BDM commands because the host does not necessarily know the correct communication speed to use for BDM communications until after it has analyzed the response to the SYNC command. To issue a SYNC command, the host should perform the following steps:

- 1. Drive the BKGD pin low for at least 128 cycles at the lowest possible BDM serial communication frequency (The lowest serial communication frequency is determined by the settings for the VCO clock (CPMUSYNR). The BDM clock frequency is always VCO clock frequency divided by 8.)
- 2. Drive BKGD high for a brief speedup pulse to get a fast rise time (this speedup pulse is typically one cycle of the host clock.)
- 3. Remove all drive to the BKGD pin so it reverts to high impedance.
- 4. Listen to the BKGD pin for the sync response pulse.

Upon detecting the SYNC request from the host, the target performs the following steps:

- 1. Discards any incomplete command received or bit retrieved.
- 2. Waits for BKGD to return to a logic one.
- 3. Delays 16 cycles to allow the host to stop driving the high speedup pulse.
- 4. Drives BKGD low for 128 cycles at the current BDM serial communication frequency.
- 5. Drives a one-cycle high speedup pulse to force a fast rise time on BKGD.
- 6. Removes all drive to the BKGD pin so it reverts to high impedance.

The host measures the low time of this 128 cycle SYNC response pulse and determines the correct speed for subsequent BDM communications. Typically, the host can determine the correct communication speed within a few percent of the actual target speed and the communication protocol can easily tolerate speed errors of several percent.

As soon as the SYNC request is detected by the target, any partially received command or bit retrieved is discarded. This is referred to as a soft-reset, equivalent to a time-out in the serial communication. After the SYNC response, the target will consider the next negative edge (issued by the host) as the start of a new BDM command or the start of new SYNC request.

Another use of the SYNC command pulse is to abort a pending ACK pulse. The behavior is exactly the same as in a regular SYNC command. Note that one of the possible causes for a command to not be acknowledged by the target is a host-target synchronization problem. In this case, the command may not have been understood by the target and so an ACK response pulse will not be issued.

5.4.10 Instruction Tracing

When a [TRACE1](#page-182-2) command is issued to the BDM in active BDM, the CPU exits the standard BDM firmware and executes a single instruction in the user code. Once this has occurred, the CPU is forced to return to the standard BDM firmware and the BDM is active and ready to receive a new command. If the [TRACE1](#page-182-2) command is issued again, the next user instruction will be executed. This facilitates stepping or tracing through the user code one instruction at a time.

Background Debug Module (S12SBDMV1)

If an interrupt is pending when a [TRACE1](#page-182-2) command is issued, the interrupt stacking operation occurs but no user instruction is executed. Once back in standard BDM firmware execution, the program counter points to the first instruction in the interrupt service routine.

Be aware when tracing through the user code that the execution of the user code is done step by step but all peripherals are free running. Hence possible timing relations between CPU code execution and occurrence of events of other peripherals no longer exist.

Do not trace the CPU instruction BGND used for soft breakpoints. Tracing over the BGND instruction will result in a return address pointing to BDM firmware address space.

When tracing through user code which contains stop or wait instructions the following will happen when the stop or wait instruction is traced:

The CPU enters stop or wait mode and the [TRACE1](#page-182-2) command can not be finished before leaving the low power mode. This is the case because BDM active mode can not be entered after CPU executed the stop instruction. However all BDM hardware commands except the BACKGROUND command are operational after tracing a stop or wait instruction and still being in stop or wait mode. If system stop mode is entered (all bus masters are in stop mode) no BDM command is operational.

As soon as stop or wait mode is exited the CPU enters BDM active mode and the saved PC value points to the entry of the corresponding interrupt service routine.

In case the handshake feature is enabled the corresponding ACK pulse of the [TRACE1](#page-182-2) command will be discarded when tracing a stop or wait instruction. Hence there is no ACK pulse when BDM active mode is entered as part of the [TRACE1](#page-182-2) command after CPU exited from stop or wait mode. All valid commands sent during CPU being in stop or wait mode or after CPU exited from stop or wait mode will have an ACK pulse. The handshake feature becomes disabled only when system stop mode has been reached. Hence after a system stop mode the handshake feature must be enabled again by sending the ACK_ENABLE command.

5.4.11 Serial Communication Time Out

The host initiates a host-to-target serial transmission by generating a falling edge on the BKGD pin. If BKGD is kept low for more than 128 target clock cycles, the target understands that a SYNC command was issued. In this case, the target will keep waiting for a rising edge on BKGD in order to answer the SYNC request pulse. If the rising edge is not detected, the target will keep waiting forever without any time-out limit.

Consider now the case where the host returns BKGD to logic one before 128 cycles. This is interpreted as a valid bit transmission, and not as a SYNC request. The target will keep waiting for another falling edge marking the start of a new bit. If, however, a new falling edge is not detected by the target within 512 clock cycles since the last falling edge, a time-out occurs and the current command is discarded without affecting memory or the operating mode of the MCU. This is referred to as a soft-reset.

If a read command is issued but the data is not retrieved within 512 serial clock cycles, a soft-reset will occur causing the command to be disregarded. The data is not available for retrieval after the time-out has occurred. This is the expected behavior if the handshake protocol is not enabled. In order to allow the data to be retrieved even with a large clock frequency mismatch (between BDM and CPU) when the hardware

handshake protocol is enabled, the time out between a read command and the data retrieval is disabled. Therefore, the host could wait for more then 512 serial clock cycles and still be able to retrieve the data from an issued read command. However, once the handshake pulse (ACK pulse) is issued, the time-out feature is re-activated, meaning that the target will time out after 512 clock cycles. Therefore, the host needs to retrieve the data within a 512 serial clock cycles time frame after the ACK pulse had been issued. After that period, the read command is discarded and the data is no longer available for retrieval. Any negative edge in the BKGD pin after the time-out period is considered to be a new command or a SYNC request.

Note that whenever a partially issued command, or partially retrieved data, has occurred the time out in the serial communication is active. This means that if a time frame higher than 512 serial clock cycles is observed between two consecutive negative edges and the command being issued or data being retrieved is not complete, a soft-reset will occur causing the partially received command or data retrieved to be disregarded. The next negative edge in the BKGD pin, after a soft-reset has occurred, is considered by the target as the start of a new BDM command, or the start of a SYNC request pulse.

Chapter 6 S12S Debug Module (S12SDBGV2)

Table 6-1. Revision History

6.1 Introduction

The S12SDBG module provides an on-chip trace buffer with flexible triggering capability to allow non-intrusive debug of application software. The S12SDBG module is optimized for S12SCPU debugging.

Typically the S12SDBG module is used in conjunction with the S12SBDM module, whereby the user configures the S12SDBG module for a debugging session over the BDM interface. Once configured the S12SDBG module is armed and the device leaves BDM returning control to the user program, which is then monitored by the S12SDBG module. Alternatively the S12SDBG module can be configured over a serial interface using SWI routines.

6.1.1 Glossary Of Terms

COF: Change Of Flow. Change in the program flow due to a conditional branch, indexed jump or interrupt.

BDM: Background Debug Mode

S12SBDM: Background Debug Module

DUG: Device User Guide, describing the features of the devi[ce into which the DB](#page-225-0)G is integrated.

WORD: 16 bit data entity

Data Line: 20 bit data entity

CPU: S12SCPU module

DBG: S12SDBG module

POR: Power On Reset

Tag: Tags can be attached to CPU opcodes as they enter the instruction pipe. If the tagged opcode reaches the execution stage a tag hit occurs.

6.1.2 Overview

The comparators monitor the bus activity of the CPU module. A match can initiate a state sequencer transition. On a transition to the Final State, bus tracing is triggered and/or a breakpoint can be generated.

Independent of comparator matches a transition to Final State with associated tracing and breakpoint can be triggered immediately by writing to the TRIG control bit.

The trace buffer is visible through a 2-byte window in the register address map and can be read out using standard 16-bit word reads. Tracing is disabled when the MCU system is secured.

6.1.3 Features

- Three comparators $(A, B \text{ and } C)$
	- Comparators A compares the full address bus and full 16-bit data bus
	- Comparator A features a data bus mask register
	- Comparators B and C compare the full address bus only
	- Each comparator features selection of read or write access cycles
	- Comparator B allows selection of byte or word access cycles
	- Comparator matches can initiate state sequencer transitions
- Three comparator modes
	- Simple address/data comparator match mode
	- Inside address range mode, Addmin ≤ Address ≤ Addmax
	- Outside address range match mode, Address < Addmin or Address > Addmax
- Two types of matches
	- Tagged This matches just before a specific instruction begins execution
	- Force This is valid on the first instruction boundary after a match occurs
- Two types of breakpoints
	- CPU breakpoint entering BDM on breakpoint (BDM)
	- CPU breakpoint executing SWI on breakpoint (SWI)
- Trigger mode independent of comparators
	- TRIG Immediate software trigger
- Four trace modes
	- Normal: change of flow (COF) PC information is stored (see [Section 6.4.5.2.1, "Normal Mode\)](#page-225-0) for change of flow definition.
	- Loop1: same as Normal but inhibits consecutive duplicate source address entries
	- Detail: address and data for all cycles except free cycles and opcode fetches are stored
	- Compressed Pure PC: all program counter addresses are stored

- 4-stage state sequencer for trace buffer control
	- Tracing session trigger linked to Final State of state sequencer
	- Begin and End alignment of tracing to trigger

6.1.4 Modes of Operation

The DBG module can be used in all MCU functional modes.

During BDM hardware accesses and whilst the BDM module is active, CPU monitoring is disabled. When the CPU enters active BDM Mode through a BACKGROUND command, the DBG module, if already armed, remains armed.

The DBG module tracing is disabled if the MCU is secure, however, breakpoints can still be generated

BDM Enable	BDM Active	MCU Secure	Comparator Matches Enabled	Breakpoints Possible	Tagging Possible	Tracing Possible
	x		Yes	Yes	Yes	No
			Yes	Only SWI	Yes	Yes
		0	Active BDM not possible when not enabled			
		0	Yes	Yes	Yes	Yes
			No	No	No	No

Table 6-2. Mode Dependent Restriction Summary

TAGHITS TAGS BREAKPOINT REQUESTS TO CPU**SECURE** MATCHO | TAC & TRANSITION COMPARATOR A TAG & CPU BUS MATCH CONTROL **INTERFACE** BUS INTERFACE COMPARATOR
MATCH CONTROI COMPARATOR MATCH CONTROL MATCH1 STATE SEQUENCER LOGIC COMPARATOR B **STATE** ഴ് MATCH₂ ᅙ COMPARATOR C **TRACE CONTROL** TRIGGER TRACE BUFFER READ TRACE DATA (DBG READ DATA BUS)

6.1.5 Block Diagram

Figure 6-1. Debug Module Block Diagram

MC9S12VR Family Reference Manual, Rev. 2.8

6.2 External Signal Description

There are no external signals associated with this module.

6.3 Memory Map and Registers

6.3.1 Module Memory Map

A summary of the registers associated with the DBG sub-block is shown in Figure 6-2. Detailed descriptions of the registers and bits are given in the subsections that follow.

Figure 6-2. Quick Reference to DBG Registers

MC9S12VR Family Reference Manual, Rev. 2.8

is visible at DBGCNT[7] and DBGSR[7]

² This represents the contents if the Comparator A control register is blended into this address.

³ This represents the contents if the Comparator B control register is blended into this address

⁴ This represents the contents if the Comparator C control register is blended into this address

Figure 6-2. Quick Reference to DBG Registers

6.3.2 Register Descriptions

This section consists of the DBG control and trace buffer register descriptions in address order. Each comparator has a bank of registers that are visible through an 8-byte window between 0x0028 and 0x002F in the DBG module register address map. When ARM is set in DBGC1, the only bits in the DBG module registers that can be written are ARM, TRIG, and COMRV[1:0]

6.3.2.1 Debug Control Register 1 (DBGC1)

Address: 0x0020

Figure 6-3. Debug Control Register (DBGC1)

Read: Anytime

Write: Bits 7, 1, 0 anytime Bit 6 can be written anytime but always reads back as 0. Bits 4:3 anytime DBG is not armed.

NOTE

When disarming the DBG by clearing ARM with software, the contents of bits[4:3] are not affected by the write, since up until the write operation, ARM = 1 preventing these bits from being written. These bits must be cleared using a second write if required.

Table 6-3. DBGC1 Field Descriptions

Table 6-4. COMRV Encoding

6.3.2.2 Debug Status Register (DBGSR)

Address: 0x0021

Figure 6-4. Debug Status Register (DBGSR)

Read: Anytime

Write: Never

Table 6-5. DBGSR Field Descriptions

Table 6-6. SSF[2:0] — State Sequence Flag Bit Encoding

6.3.2.3 Debug Trace Control Register (DBGTCR)

Address: 0x0022

Read: Anytime

Write: Bit 6 only when DBG is neither secure nor armed.Bits 3,2,0 anytime the module is disarmed.

Table 6-7. DBGTCR Field Descriptions

Field	Description
6 TSOURCE	Trace Source Control Bit — The TSOURCE bit enables a tracing session given a trigger condition. If the MCU system is secured, this bit cannot be set and tracing is inhibited. This bit must be set to read the trace buffer. 0 Debug session without tracing requested Debug session with tracing requested
$3 - 2$ TRCMOD	Trace Mode Bits — See Section 6.4.5.2, "Trace Modes for detailed Trace Mode descriptions. In Normal Mode, change of flow information is stored. In Loop1 Mode, change of flow information is stored but redundant entries into trace memory are inhibited. In Detail Mode, address and data for all memory and register accesses is stored. In Compressed Pure PC mode the program counter value for each instruction executed is stored. See Table 6-8.
Ω TALIGN	Trigger Align Bit — This bit controls whether the trigger is aligned to the beginning or end of a tracing session. 0 Trigger at end of stored data Trigger before storing data

Table 6-8. TRCMOD Trace Mode Bit Encoding

6.3.2.4 Debug Control Register2 (DBGC2)

Read: Anytime

Write: Anytime the module is disarmed.

This register configures the comparators for range matching.

Table 6-9. DBGC2 Field Descriptions

Table 6-10. ABCM Encoding

¹ Currently defaults to Comparator A, Comparator B disabled

6.3.2.5 Debug Trace Buffer Register (DBGTBH:DBGTBL)

Address: 0x0024, 0x0025

Figure 6-7. Debug Trace Buffer Register (DBGTB)

Read: Only when unlocked AND unsecured AND not armed AND TSOURCE set.

Write: Aligned word writes when disarmed unlock the trace buffer for reading but do not affect trace buffer contents.

Table 6-11. DBGTB Field Descriptions

6.3.2.6 Debug Count Register (DBGCNT)

Read: Anytime

Write: Never

Table 6-12. DBGCNT Field Descriptions

Table 6-13. CNT Decoding Table

6.3.2.7 Debug State Control Registers

There is a dedicated control register for each of the state sequencer states 1 to 3 that determines if transitions from that state are allowed, depending upon comparator matches or tag hits, and defines the next state for the state sequencer following a match. The three debug state control registers are located at the same address in the register address map (0x0027). Each register can be accessed using the COMRV bits in DBGC1 to blend in the required register. The COMRV = 11 value blends in the match flag register (DBGMFR).

6.3.2.7.1 Debug State Control Register 1 (DBGSCR1)

Address: 0x0027

Figure 6-9. Debug State Control Register 1 (DBGSCR1)

Read: If COMRV $[1:0] = 00$

Write: If $COMRV[1:0] = 00$ and DBG is not armed.

This register is visible at $0x0027$ only with COMRV[1:0] = 00. The state control register 1 selects the targeted next state whilst in State1. The matches refer to the match channels of the comparator match control logic as depicted in Figure 6-1 and described in [6.3.2.8.1](#page-211-0). Comparators must be enabled by setting the comparator enable bit in the associated DBGXCTL control register.

Table 6-15. DBGSCR1 Field Descriptions

Table 6-16. State1 Sequencer Next State Selection

The priorities described in [Table 6-36](#page-223-0) dictate that in the case of simultaneous matches, a match leading to final state has priority followed by the match on the lower channel number $(0,1,2)$. Thus with SC[3:0]=1101 a simultaneous match0/match1 transitions to final state.

6.3.2.7.2 Debug State Control Register 2 (DBGSCR2)

Address: 0x0027

Figure 6-10. Debug State Control Register 2 (DBGSCR2)

Read: If COMRV $[1:0] = 01$

Write: If $COMRV[1:0] = 01$ and DBG is not armed.

This register is visible at $0x0027$ only with COMRV[1:0] = 01. The state control register 2 selects the targeted next state whilst in State2. The matches refer to the match channels of the comparator match control logic as depicted in Figure 6-1 and described in [Section 6.3.2.8.1, "Debug Comparator Control](#page-211-0) [Register \(DBGXCTL\)](#page-211-0). Comparators must be enabled by setting the comparator enable bit in the associated DBGXCTL control register.

Table 6-17. DBGSCR2 Field Descriptions

The priorities described in [Table 6-36](#page-223-0) dictate that in the case of simultaneous matches, a match leading to final state has priority followed by the match on the lower channel number $(0,1,2)$

6.3.2.7.3 Debug State Control Register 3 (DBGSCR3)

Address: 0x0027

Figure 6-11. Debug State Control Register 3 (DBGSCR3)

Read: If COMRV $[1:0] = 10$

Write: If $COMRV[1:0] = 10$ and DBG is not armed.

This register is visible at $0x0027$ only with COMRV[1:0] = 10. The state control register three selects the targeted next state whilst in State3. The matches refer to the match channels of the comparator match control logic as depicted in Figure 6-1 and described in [Section 6.3.2.8.1, "Debug Comparator Control](#page-211-0) [Register \(DBGXCTL\)](#page-211-0). Comparators must be enabled by setting the comparator enable bit in the associated DBGXCTL control register.

Table 6-19. DBGSCR3 Field Descriptions

Table 6-20. State3 — Sequencer Next State Selection

The priorities described in [Table 6-36](#page-223-0) dictate that in the case of simultaneous matches, a match leading to final state has priority followed by the match on the lower channel number $(0,1,2)$.

6.3.2.7.4 Debug Match Flag Register (DBGMFR)

Address: 0x0027

Read: If COMRV $[1:0] = 11$

Write: Never

DBGMFR is visible at $0x0027$ only with COMRV $[1:0] = 11$. It features 3 flag bits each mapped directly to a channel. Should a match occur on the channel during the debug session, then the corresponding flag is set and remains set until the next time the module is armed by writing to the ARM bit. Thus the contents are retained after a debug session for evaluation purposes. These flags cannot be cleared by software, they are cleared only when arming the module. A set flag does not inhibit the setting of other flags. Once a flag is set, further comparator matches on the same channel in the same session have no affect on that flag.

6.3.2.8 Comparator Register Descriptions

Each comparator has a bank of registers that are visible through an 8-byte window in the DBG module register address map. Comparator A consists of 8 register bytes (3 address bus compare registers, two data bus compare registers, two data bus mask registers and a control register). Comparator B consists of four register bytes (three address bus compare registers and a control register). Comparator C consists of four register bytes (three address bus compare registers and a control register).

Each set of comparator registers can be accessed using the COMRV bits in the DBGC1 register. Unimplemented registers (e.g. Comparator B data bus and data bus masking) read as zero and cannot be written. The control register for comparator B differs from those of comparators A and C.

6.3.2.8.1 Debug Comparator Control Register (DBGXCTL)

The contents of this register bits 7 and 6 differ depending upon which comparator registers are visible in the 8-byte window of the DBG module register address map.

Figure 6-15. Debug Comparator Control Register DBGCCTL (Comparator C)

Read: DBGACTL if COMRV $[1:0] = 00$ DBGBCTL if COMRV $[1:0] = 01$ DBGCCTL if $COMRV[1:0] = 10$

Write: DBGACTL if $COMRV[1:0] = 00$ and DBG not armed DBGBCTL if $COMRV[1:0] = 01$ and DBG not armed DBGCCTL if COMRV[1:0] = 10 and DBG not armed

= Unimplemented or Reserved

Table 6-22. DBGXCTL Field Descriptions

Table 6-23 shows the effect for RWE and RW on the comparison conditions. These bits are ignored if the corresponding TAG bit is set since the match occurs based on the tagged opcode reaching the execution stage of the instruction queue.

6.3.2.8.2 Debug Comparator Address High Register (DBGXAH)

Address: 0x0029

The DBGC1_COMRV bits determine which comparator address registers are visible in the 8-byte window

from 0x0028 to 0x002F as shown in [Section Table 6-24., "Comparator Address Register Visibility](#page-214-0)

Table 6-24. Comparator Address Register Visibility

COMRV	Visible Comparator
ΩO	DBGAAH, DBGAAM, DBGAAL
01	DBGBAH, DBGBAM, DBGBAL
10	DBGCAH, DBGCAM, DBGCAL
11	None

Read: Anytime. See [Table 6-24](#page-214-0) for visible register encoding.

Write: If DBG not armed. See [Table 6-24](#page-214-0) for visible register encoding.

Table 6-25. DBGXAH Field Descriptions

6.3.2.8.3 Debug Comparator Address Mid Register (DBGXAM)

Address: 0x002A

Figure 6-17. Debug Comparator Address Mid Register (DBGXAM)

Read: Anytime. See [Table 6-24](#page-214-0) for visible register encoding.

Write: If DBG not armed. See [Table 6-24](#page-214-0) for visible register encoding.

MC9S12VR Family Reference Manual, Rev. 2.8

Table 6-26. DBGXAM Field Descriptions

6.3.2.8.4 Debug Comparator Address Low Register (DBGXAL)

Address: 0x002B

Figure 6-18. Debug Comparator Address Low Register (DBGXAL)

Read: Anytime. See [Table 6-24](#page-214-0) for visible register encoding.

Write: If DBG not armed. See [Table 6-24](#page-214-0) for visible register encoding.

Table 6-27. DBGXAL Field Descriptions

6.3.2.8.5 Debug Comparator Data High Register (DBGADH)

Address: 0x002C

Figure 6-19. Debug Comparator Data High Register (DBGADH)

Read: If $COMRV[1:0] = 00$

Write: If $COMRV[1:0] = 00$ and DBG not armed.

Table 6-28. DBGADH Field Descriptions

6.3.2.8.6 Debug Comparator Data Low Register (DBGADL)

Address: 0x002D

Figure 6-20. Debug Comparator Data Low Register (DBGADL)

Read: If COMRV $[1:0] = 00$

Write: If $COMRV[1:0] = 00$ and DBG not armed.

Table 6-29. DBGADL Field Descriptions

6.3.2.8.7 Debug Comparator Data High Mask Register (DBGADHM)

Address: 0x002E

Figure 6-21. Debug Comparator Data High Mask Register (DBGADHM)

Read: If $COMRV[1:0] = 00$

Write: If $COMRV[1:0] = 00$ and DBG not armed.

Table 6-30. DBGADHM Field Descriptions

6.3.2.8.8 Debug Comparator Data Low Mask Register (DBGADLM)

Address: 0x002F

Figure 6-22. Debug Comparator Data Low Mask Register (DBGADLM)

Read: If $COMRV[1:0] = 00$

Write: If $COMRV[1:0] = 00$ and DBG not armed.

Table 6-31. DBGADLM Field Descriptions

6.4 Functional Description

This section provides a complete functional description of the DBG module. If the part is in secure mode, the DBG module can generate breakpoints but tracing is not possible.

6.4.1 S12SDBG Operation

Arming the DBG module by setting ARM in DBGC1 allows triggering the state sequencer, storing of data in the trace buffer and generation of breakpoints to the CPU. The DBG module is made up of four main blocks, the comparators, control logic, the state sequencer, and the trace buffer.

The comparators monitor the bus activity of the CPU. All comparators can be configured to monitor address bus activity. Comparator A can also be configured to monitor databus activity and mask out individual data bus bits during a compare. Comparators can be configured to use R/W and word/byte access qualification in the comparison. A match with a comparator register value can initiate a state sequencer transition to another state (see [Figure 6-24](#page-223-0)). Either forced or tagged matches are possible. Using

a forced match, a state sequencer transition can occur immediately on a successful match of system busses and comparator registers. Whilst tagging, at a comparator match, the instruction opcode is tagged and only if the instruction reaches the execution stage of the instruction queue can a state sequencer transition occur. In the case of a transition to Final State, bus tracing is triggered and/or a breakpoint can be generated.

A state sequencer transition to final state (with associated breakpoint, if enabled) can be initiated by writing to the TRIG bit in the DBGC1 control register.

The trace buffer is visible through a 2-byte window in the register address map and must be read out using standard 16-bit word reads.

Figure 6-23. DBG Overview

6.4.2 Comparator Modes

The DBG contains three comparators, A, B and C. Each comparator compares the system address bus with the address stored in DBGXAH, DBGXAM, and DBGXAL. Furthermore, comparator A also compares the data buses to the data stored in DBGADH, DBGADL and allows masking of individual data bus bits.

All comparators are disabled in BDM and during BDM accesses.

The comparator match control logic (see [Figure 6-23](#page-218-0)) configures comparators to monitor the buses for an exact address or an address range, whereby either an access inside or outside the specified range generates a match condition. The comparator configuration is controlled by the control register contents and the range control by the DBGC2 contents.

A match can initiate a transition to another state sequencer state (see [Section 6.4.4, "State Sequence](#page-223-1) [Control](#page-223-1)"). The comparator control register also allows the type of access to be included in the comparison through the use of the RWE, RW, SZE, and SZ bits. The RWE bit controls whether read or write comparison is enabled for the associated comparator and the RW bit selects either a read or write access

S12S Debug Module (S12SDBGV2)

for a valid match. Similarly the SZE and SZ bits allow the size of access (word or byte) to be considered in the compare. Only comparators A and B feature SZE and SZ.

The TAG bit in each comparator control register is used to determine the match condition. By setting TAG, the comparator qualifies a match with the output of opcode tracking logic and a state sequencer transition occurs when the tagged instruction reaches the CPU execution stage. Whilst tagging the RW, RWE, SZE, and SZ bits and the comparator data registers are ignored; the comparator address register must be loaded with the exact opcode address.

If the TAG bit is clear (forced type match) a comparator match is generated when the selected address appears on the system address bus. If the selected address is an opcode address, the match is generated when the opcode is fetched from the memory, which precedes the instruction execution by an indefinite number of cycles due to instruction pipelining. For a comparator match of an opcode at an odd address when $TAG = 0$, the corresponding even address must be contained in the comparator register. Thus for an opcode at odd address (n), the comparator register must contain address (n–1).

Once a successful comparator match has occurred, the condition that caused the original match is not verified again on subsequent matches. Thus if a particular data value is verified at a given address, this address may not still contain that data value when a subsequent match occurs.

Match[0, 1, 2] map directly to Comparators [A, B, C] respectively, except in range modes (see [Section 6.3.2.4, "Debug Control Register2 \(DBGC2\)\)](#page-204-0). Comparator channel priority rules are described in the priority section [\(Section 6.4.3.4, "Channel Priorities\)](#page-223-2).

6.4.2.1 Single Address Comparator Match

With range comparisons disabled, the match condition is an exact equivalence of address bus with the value stored in the comparator address registers. Further qualification of the type of access (R/W, word/byte) and databus contents is possible, depending on comparator channel.

6.4.2.1.1 Comparator C

Comparator C offers only address and direction (R/W) comparison. The exact address is compared, thus with the comparator address register loaded with address (n) a word access of address (n–1) also accesses (n) but does not cause a match.

Condition For Valid Match	Comp C Address	RWE	RW	Examples
Read and write accesses of ADDR[n]	$ADDR[n]$ ¹		x	LDAA ADDR[n] STAA #\$BYTE ADDR[n]
Write accesses of ADDR[n]	ADDR[n]			STAA #\$BYTE ADDR[n]
Read accesses of ADDR[n]	ADDR[n]			LDAA #\$BYTE ADDR[n]

Table 6-32. Comparator C Access Considerations

A word access of ADDR[n-1] also accesses ADDR[n] but does not generate a match. The comparator address register must contain the exact address from the code.

6.4.2.1.2 Comparator B

Comparator B offers address, direction (R/W) and access size (word/byte) comparison. If the SZE bit is set the access size (word or byte) is compared with the SZ bit value such that only the specified size of access causes a match. Thus if configured for a byte access of a particular address, a word access covering the same address does not lead to match.

Assuming the access direction is not qualified (RWE=0), for simplicity, the size access considerations are shown in Table 6-33.

Condition For Valid Match	Comp B Address	RWE	SZE	SZ8	Examples
Word and byte accesses of ADDR[n]	$ADDR[n]$ ¹		0		MOVB #\$BYTE ADDR[n] MOVW #\$WORD ADDR[n]
Word accesses of ADDR[n] only	ADDR[n]	0		0	MOVW #\$WORD ADDR[n] LDD ADDR[n]
Byte accesses of ADDR[n] only	ADDR[n]	0			MOVB #\$BYTE ADDR[n] LDAB ADDR[n]

Table 6-33. Comparator B Access Size Considerations

 1 A word access of ADDR[n-1] also accesses ADDR[n] but does not generate a match. The comparator address register must contain the exact address from the code.

Access direction can also be used to qualify a match for Comparator B in the same way as described for Comparator C in [Table 6-32.](#page-219-0)

6.4.2.1.3 Comparator A

Comparator A offers address, direction (R/W), access size (word/byte) and data bus comparison.

Table 6-34 lists access considerations with data bus comparison. On word accesses the data byte of the lower address is mapped to DBGADH. Access direction can also be used to qualify a match for Comparator A in the same way as described for Comparator C in [Table 6-32](#page-219-0).

SZE	SZ	DBGADHM, DBGADLM	Access DH=DBGADH, DL=DBGADL	Comment
$\mathbf{0}$	X	\$0000	Byte Word	No databus comparison
Ω	X	\$FF00	Byte, data(ADDR[n])=DH Word, data(ADDR[n])=DH, data(ADDR[n+1])=X	Match data (ADDR[n])
Ω	X	\$00FF	Word, $data(ADDR[n])=X$, $data(ADDR[n+1])=DL$	Match data(ADDR[n+1])
Ω	X	\$00FF	Byte, $data(ADDR[n])=X$, $data(ADDR[n+1])=DL$	Possible unintended match
Ω	X	SFFFF	Word, data(ADDR[n])=DH, data(ADDR[n+1])=DL	Match data(ADDR[n], ADDR[n+1])
Ω	X	SFFFF	Byte, data(ADDR[n])=DH, data(ADDR[n+1])=DL	Possible unintended match
	0	\$0000	Word	No databus comparison
1	0	\$00FF	Word, $data(ADDR[n])=X$, $data(ADDR[n+1])=DL$	Match only data at ADDR[n+1]
	0	\$FF00	Word, $data(ADDR[n])=DH$, $data(ADDR[n+1])=X$	Match only data at ADDR[n]
	0	SFFFF	Word, data(ADDR[n])=DH, data(ADDR[n+1])=DL	Match data at ADDR[n] & ADDR[n+1]

Table 6-34. Comparator A Matches When Accessing ADDR[n]

6.4.2.1.4 Comparator A Data Bus Comparison NDB Dependency

Comparator A features an NDB control bit, which allows data bus comparators to be configured to either trigger on equivalence or trigger on difference. This allows monitoring of a difference in the contents of an address location from an expected value.

When matching on an equivalence (NDB=0), each individual data bus bit position can be masked out by clearing the corresponding mask bit (DBGADHM/DBGADLM) so that it is ignored in the comparison. A match occurs when all data bus bits with corresponding mask bits set are equivalent. If all mask register bits are clear, then a match is based on the address bus only, the data bus is ignored.

When matching on a difference, mask bits can be cleared to ignore bit positions. A match occurs when any data bus bit with corresponding mask bit set is different. Clearing all mask bits, causes all bits to be ignored and prevents a match because no difference can be detected. In this case address bus equivalence does not cause a match.

Table 6-35. NDB and MASK bit dependency

6.4.2.2 Range Comparisons

Using the AB comparator pair for a range comparison, the data bus can also be used for qualification by using the comparator A data registers. Furthermore the DBGACTL RW and RWE bits can be used to qualify the range comparison on either a read or a write access. The corresponding DBGBCTL bits are ignored. The SZE and SZ control bits are ignored in range mode. The comparator A TAG bit is used to tag range comparisons. The comparator B TAG bit is ignored in range modes. In order for a range comparison using comparators A and B, both COMPEA and COMPEB must be set; to disable range comparisons both must be cleared. The comparator A BRK bit is used to for the AB range, the comparator B BRK bit is ignored in range mode.

When configured for range comparisons and tagging, the ranges are accurate only to word boundaries.

6.4.2.2.1 Inside Range (CompA_Addr ≤ **address** ≤ **CompB_Addr)**

In the Inside Range comparator mode, comparator pair A and B can be configured for range comparisons. This configuration depends upon the control register (DBGC2). The match condition requires that a valid

match for both comparators happens on the same bus cycle. A match condition on only one comparator is not valid. An aligned word access which straddles the range boundary is valid only if the aligned address is inside the range.

6.4.2.2.2 Outside Range (address < CompA_Addr or address > CompB_Addr)

In the Outside Range comparator mode, comparator pair A and B can be configured for range comparisons. A single match condition on either of the comparators is recognized as valid. An aligned word access which straddles the range boundary is valid only if the aligned address is outside the range.

Outside range mode in combination with tagging can be used to detect if the opcode fetches are from an unexpected range. In forced match mode the outside range match would typically be activated at any interrupt vector fetch or register access. This can be avoided by setting the upper range limit to \$3FFFF or lower range limit to \$00000 respectively.

6.4.3 Match Modes (Forced or Tagged)

Match modes are used as qualifiers for a state sequencer change of state. The Comparator control register TAG bits select the match mode. The modes are described in the following sections.

6.4.3.1 Forced Match

When configured for forced matching, a comparator channel match can immediately initiate a transition to the next state sequencer state whereby the corresponding flags in DBGSR are set. The state control register for the current state determines the next state. Forced matches are typically generated 2-3 bus cycles after the final matching address bus cycle, independent of comparator RWE/RW settings. Furthermore since opcode fetches occur several cycles before the opcode execution a forced match of an opcode address typically precedes a tagged match at the same address.

6.4.3.2 Tagged Match

If a CPU taghit occurs a transition to another state sequencer state is initiated and the corresponding DBGSR flags are set. For a comparator related taghit to occur, the DBG must first attach tags to instructions as they are fetched from memory. When the tagged instruction reaches the execution stage of the instruction queue a taghit is generated by the CPU. This can initiate a state sequencer transition.

6.4.3.3 Immediate Trigger

Independent of comparator matches it is possible to initiate a tracing session and/or breakpoint by writing to the TRIG bit in DBGC1. If configured for begin aligned tracing, this triggers the state sequencer into the Final State, if configured for end alignment, setting the TRIG bit disarms the module, ending the session and issues a forced breakpoint request to the CPU.

It is possible to set both TRIG and ARM simultaneously to generate an immediate trigger, independent of the current state of ARM.

6.4.3.4 Channel Priorities

In case of simultaneous matches the priority is resolved according to [Table 6-36](#page-223-3). The lower priority is suppressed. It is thus possible to miss a lower priority match if it occurs simultaneously with a higher priority. The priorities described in [Table 6-36](#page-223-3) dictate that in the case of simultaneous matches, the match pointing to final state has highest priority followed by the lower channel number $(0,1,2)$.

Table 6-36. Channel Priorities

6.4.4 State Sequence Control

Figure 6-24. State Sequencer Diagram

The state sequencer allows a defined sequence of events to provide a trigger point for tracing of data in the trace buffer. Once the DBG module has been armed by setting the ARM bit in the DBGC1 register, then state1 of the state sequencer is entered. Further transitions between the states are then controlled by the state control registers and channel matches. From Final State the only permitted transition is back to the disarmed state0. Transition between any of the states 1 to 3 is not restricted. Each transition updates the SSF[2:0] flags in DBGSR accordingly to indicate the current state.

Alternatively writing to the TRIG bit in DBGSC1, provides an immediate trigger independent of comparator matches.

Independent of the state sequencer, each comparator channel can be individually configured to generate an immediate breakpoint when a match occurs through the use of the BRK bits in the DBGxCTL registers. Thus it is possible to generate an immediate breakpoint on selected channels, whilst a state sequencer transition can be initiated by a match on other channels. If a debug session is ended by a match on a channel the state sequencer transitions through Final State for a clock cycle to state0. This is independent of tracing

and breakpoint activity, thus with tracing and breakpoints disabled, the state sequencer enters state0 and the debug module is disarmed.

6.4.4.1 Final State

On entering Final State a trigger may be issued to the trace buffer according to the trace alignment control as defined by the TALIGN bit (see [Section 6.3.2.3, "Debug Trace Control Register \(DBGTCR\)](#page-203-0)"). If the TSOURCE bit in DBGTCR is clear then the trace buffer is disabled and the transition to Final State can only generate a breakpoint request. In this case or upon completion of a tracing session when tracing is enabled, the ARM bit in the DBGC1 register is cleared, returning the module to the disarmed state0. If tracing is enabled a breakpoint request can occur at the end of the tracing session. If neither tracing nor breakpoints are enabled then when the final state is reached it returns automatically to state0 and the debug module is disarmed.

6.4.5 Trace Buffer Operation

The trace buffer is a 64 lines deep by 20-bits wide RAM array. The DBG module stores trace information in the RAM array in a circular buffer format. The system accesses the RAM array through a register window (DBGTBH:DBGTBL) using 16-bit wide word accesses. After each complete 20-bit trace buffer line is read, an internal pointer into the RAM increments so that the next read receives fresh information. Data is stored in the format shown in Table 6-37 and [Table 6-40](#page-228-0). After each store the counter register DBGCNT is incremented. Tracing of CPU activity is disabled when the BDM is active. Reading the trace buffer whilst the DBG is armed returns invalid data and the trace buffer pointer is not incremented.

6.4.5.1 Trace Trigger Alignment

Using the TALIGN bit (see [Section 6.3.2.3, "Debug Trace Control Register \(DBGTCR\)\)](#page-203-0) it is possible to align the trigger with the end or the beginning of a tracing session.

If end alignment is selected, tracing begins when the ARM bit in DBGC1 is set and State1 is entered; the transition to Final State signals the end of the tracing session. Tracing with Begin-Trigger starts at the opcode of the trigger. Using end alignment or when the tracing is initiated by writing to the TRIG bit whilst configured for begin alignment, tracing starts in the second cycle after the DBGC1 write cycle.

6.4.5.1.1 Storing with Begin Trigger Alignment

Storing with begin alignment, data is not stored in the Trace Buffer until the Final State is entered. Once the trigger condition is met the DBG module remains armed until 64 lines are stored in the Trace Buffer. If the trigger is at the address of the change-of-flow instruction the change of flow associated with the trigger is stored in the Trace Buffer. Using begin alignment together with tagging, if the tagged instruction is about to be executed then the trace is started. Upon completion of the tracing session the breakpoint is generated, thus the breakpoint does not occur at the tagged instruction boundary.

6.4.5.1.2 Storing with End Trigger Alignment

Storing with end alignment, data is stored in the Trace Buffer until the Final State is entered, at which point the DBG module becomes disarmed and no more data is stored. If the trigger is at the address of a change

of flow instruction, the trigger event is not stored in the Trace Buffer. If all trace buffer lines have been used before a trigger event occurrs then the trace continues at the first line, overwriting the oldest entries.

6.4.5.2 Trace Modes

Four trace modes are available. The mode is selected using the TRCMOD bits in the DBGTCR register. Tracing is enabled using the TSOURCE bit in the DBGTCR register. The modes are described in the following subsections.

6.4.5.2.1 Normal Mode

In Normal Mode, change of flow (COF) program counter (PC) addresses are stored.

COF addresses are defined as follows:

- Source address of taken conditional branches (long, short, bit-conditional, and loop primitives)
- Destination address of indexed JMP, JSR, and CALL instruction
- Destination address of RTI, RTS, and RTC instructions
- Vector address of interrupts, except for BDM vectors

LBRA, BRA, BSR, BGND as well as non-indexed JMP, JSR, and CALL instructions are not classified as change of flow and are not stored in the trace buffer.

Stored information includes the full 18-bit address bus and information bits, which contains a source/destination bit to indicate whether the stored address was a source address or destination address.

NOTE

When a COF instruction with destination address is executed, the destination address is stored to the trace buffer on instruction completion, indicating the COF has taken place. If an interrupt occurs simultaneously then the next instruction carried out is actually from the interrupt service routine. The instruction at the destination address of the original program flow gets executed after the interrupt service routine.

In the following example an IRQ interrupt occurs during execution of the indexed JMP at address MARK1. The BRN at the destination (SUB_1) is not executed until after the IRQ service routine but the destination address is entered into the trace buffer to indicate that the indexed JMP COF has taken place.

RTI termine a control de la control de l

The execution flow taking into account the IRQ is as follows

6.4.5.2.2 Loop1 Mode

Loop1 Mode, similarly to Normal Mode also stores only COF address information to the trace buffer, it however allows the filtering out of redundant information.

The intent of Loop1 Mode is to prevent the Trace Buffer from being filled entirely with duplicate information from a looping construct such as delays using the DBNE instruction or polling loops using BRSET/BRCLR instructions. Immediately after address information is placed in the Trace Buffer, the DBG module writes this value into a background register. This prevents consecutive duplicate address entries in the Trace Buffer resulting from repeated branches.

Loop1 Mode only inhibits consecutive duplicate source address entries that would typically be stored in most tight looping constructs. It does not inhibit repeated entries of destination addresses or vector addresses, since repeated entries of these would most likely indicate a bug in the user's code that the DBG module is designed to help find.

6.4.5.2.3 Detail Mode

In Detail Mode, address and data for all memory and register accesses is stored in the trace buffer. This mode is intended to supply additional information on indexed, indirect addressing modes where storing only the destination address would not provide all information required for a user to determine where the code is in error. This mode also features information bit storage to the trace buffer, for each address byte storage. The information bits indicate the size of access (word or byte) and the type of access (read or write).

When tracing in Detail Mode, all cycles are traced except those when the CPU is either in a free or opcode fetch cycle.

6.4.5.2.4 Compressed Pure PC Mode

In Compressed Pure PC Mode, the PC addresses of all executed opcodes, including illegal opcodes are stored. A compressed storage format is used to increase the effective depth of the trace buffer. This is achieved by storing the lower order bits each time and using 2 information bits to indicate if a 64 byte boundary has been crossed, in which case the full PC is stored.

Each Trace Buffer row consists of 2 information bits and 18 PC address bits

NOTE:

When tracing is terminated using forced breakpoints, latency in breakpoint generation means that opcodes following the opcode causing the breakpoint can be stored to the trace buffer. The number of opcodes is dependent on program flow. This can be avoided by using tagged breakpoints.

6.4.5.3 Trace Buffer Organization (Normal, Loop1, Detail modes)

ADRH, ADRM, ADRL denote address high, middle and low byte respectively. The numerical suffix refers to the tracing count. The information format for Loop1 and Normal modes is identical. In Detail mode, the address and data for each entry are stored on consecutive lines, thus the maximum number of entries is 32. In this case DBGCNT bits are incremented twice, once for the address line and once for the data line, on each trace buffer entry. In Detail mode CINF comprises of R/W and size access information (CRW and CSZ respectively).

Single byte data accesses in Detail Mode are always stored to the low byte of the trace buffer (DATAL) and the high byte is cleared. When tracing word accesses, the byte at the lower address is always stored to trace buffer byte1 and the byte at the higher address is stored to byte0.

Entry 2 PCH2 PCM2 PCL2

Table 6-37. Trace Buffer Organization (Normal,Loop1,Detail modes)

6.4.5.3.1 Information Bit Organization

The format of the bits is dependent upon the active trace mode as described below.

Field2 Bits in Detail Mode

Modes

Rit 3	Rit 2	Rit 1	Rit 0
CSZ	CRW		ADDR[17] ADDR[16]

Figure 6-25. Field2 Bits in Detail Mode

In Detail Mode the CSZ and CRW bits indicate the type of access being made by the CPU.

Table 6-38. Field Descriptions

Field2 Bits in Normal and Loop1 Modes

 \lceil

Figure 6-26. Information Bits PCH

Table 6-39. PCH Field Descriptions

6.4.5.4 Trace Buffer Organization (Compressed Pure PC mode)

Table 6-40. Trace Buffer Organization Example (Compressed PurePC mode)

NOTE

Configured for end aligned triggering in compressed PurePC mode, then after rollover it is possible that the oldest base address is overwritten. In this case all entries between the pointer and the next base address have lost their base address following rollover. For example in [Table 6-40](#page-228-0) if one line of rollover has occurred, Line 1, PC1, is overwritten with a new entry. Thus the entries on Lines 2 and 3 have lost their base address. For reconstruction of program flow the first base address following the pointer must be used, in the example, Line 4. The pointer points to the oldest entry, Line 2.

Field3 Bits in Compressed Pure PC Modes

Table 6-41. Compressed Pure PC Mode Field 3 Information Bit Encoding

Each time that PC[17:6] differs from the previous base PC[17:6], then a new base address is stored. The base address zero value is the lowest address in the 64 address range

The first line of the trace buffer always gets a base PC address, this applies also on rollover.

6.4.5.5 Reading Data from Trace Buffer

The data stored in the Trace Buffer can be read provided the DBG module is not armed, is configured for tracing (TSOURCE bit is set) and the system not secured. When the ARM bit is written to 1 the trace buffer is locked to prevent reading. The trace buffer can only be unlocked for reading by a single aligned word write to DBGTB when the module is disarmed.

The Trace Buffer can only be read through the DBGTB register using aligned word reads, any byte or misaligned reads return 0 and do not cause the trace buffer pointer to increment to the next trace buffer address. The Trace Buffer data is read out first-in first-out. By reading CNT in DBGCNT the number of valid lines can be determined. DBGCNT does not decrement as data is read.

Whilst reading an internal pointer is used to determine the next line to be read. After a tracing session, the pointer points to the oldest data entry, thus if no rollover has occurred, the pointer points to line0, otherwise it points to the line with the oldest entry. In compressed Pure PC mode on rollover the line with the oldest

data entry may also contain newer data entries in fields 0 and 1. Thus if rollover is indicated by the TBF bit, the line status must be decoded using the INF bits in field3 of that line. If both INF bits are clear then the line contains only entries from before the last rollover.

If INF0=1 then field 0 contains post rollover data but fields 1 and 2 contain pre rollover data.

If INF1=1 then fields 0 and 1 contain post rollover data but field 2 contains pre rollover data.

The pointer is initialized by each aligned write to DBGTBH to point to the oldest data again. This enables an interrupted trace buffer read sequence to be easily restarted from the oldest data entry.

The least significant word of line is read out first. This corresponds to the fields 1 and 0 of Table 6-37. The next word read returns field 2 in the least significant bits [3:0] and "0" for bits [15:4].

Reading the Trace Buffer while the DBG module is armed returns invalid data and no shifting of the RAM pointer occurs.

6.4.5.6 Trace Buffer Reset State

The Trace Buffer contents and DBGCNT bits are not initialized by a system reset. Thus should a system reset occur, the trace session information from immediately before the reset occurred can be read out and the number of valid lines in the trace buffer is indicated by DBGCNT. The internal pointer to the current trace buffer address is initialized by unlocking the trace buffer and points to the oldest valid data even if a reset occurred during the tracing session. To read the trace buffer after a reset, TSOURCE must be set, otherwise the trace buffer reads as all zeroes. Generally debugging occurrences of system resets is best handled using end trigger alignment since the reset may occur before the trace trigger, which in the begin trigger alignment case means no information would be stored in the trace buffer.

The Trace Buffer contents and DBGCNT bits are undefined following a POR.

NOTE

An external pin RESET that occurs simultaneous to a trace buffer entry can, in very seldom cases, lead to either that entry being corrupted or the first entry of the session being corrupted. In such cases the other contents of the trace buffer still contain valid tracing information. The case occurs when the reset assertion coincides with the trace buffer entry clock edge.

6.4.6 Tagging

A tag follows program information as it advances through the instruction queue. When a tagged instruction reaches the head of the queue a tag hit occurs and can initiate a state sequencer transition.

Each comparator control register features a TAG bit, which controls whether the comparator match causes a state sequencer transition immediately or tags the opcode at the matched address. If a comparator is enabled for tagged comparisons, the address stored in the comparator match address registers must be an opcode address.

Using Begin trigger together with tagging, if the tagged instruction is about to be executed then the transition to the next state sequencer state occurs. If the transition is to the Final State, tracing is started. Only upon completion of the tracing session can a breakpoint be generated. Using End alignment, when

the tagged instruction is about to be executed and the next transition is to Final State then a breakpoint is generated immediately, before the tagged instruction is carried out.

R/W monitoring, access size (SZ) monitoring and data bus monitoring are not useful if tagging is selected, since the tag is attached to the opcode at the matched address and is not dependent on the data bus nor on the type of access. Thus these bits are ignored if tagging is selected.

When configured for range comparisons and tagging, the ranges are accurate only to word boundaries.

Tagging is disabled when the BDM becomes active.

6.4.7 Breakpoints

It is possible to generate breakpoints from channel transitions to final state or using software to write to the TRIG bit in the DBGC1 register.

6.4.7.1 Breakpoints From Comparator Channels

Breakpoints can be generated when the state sequencer transitions to the Final State. If configured for tagging, then the breakpoint is generated when the tagged opcode reaches the execution stage of the instruction queue.

If a tracing session is selected by the TSOURCE bit, breakpoints are requested when the tracing session has completed, thus if Begin aligned triggering is selected, the breakpoint is requested only on completion of the subsequent trace (see Table 6-42). If no tracing session is selected, breakpoints are requested immediately.

If the BRK bit is set, then the associated breakpoint is generated immediately independent of tracing trigger alignment.

BRK	TALIGN	DBGBRK	Breakpoint Alignment
			Fill Trace Buffer until trigger then disarm (no breakpoints)
			Fill Trace Buffer until trigger, then breakpoint request occurs
			Start Trace Buffer at trigger (no breakpoints)
			Start Trace Buffer at trigger A breakpoint request occurs when Trace Buffer is full
			Terminate tracing and generate breakpoint immediately on trigger
	x		Terminate tracing immediately on trigger

Table 6-42. Breakpoint Setup For CPU Breakpoints

6.4.7.2 Breakpoints Generated Via The TRIG Bit

If a TRIG triggers occur, the Final State is entered whereby tracing trigger alignment is defined by the TALIGN bit. If a tracing session is selected by the TSOURCE bit, breakpoints are requested when the tracing session has completed, thus if Begin aligned triggering is selected, the breakpoint is requested only on completion of the subsequent trace (see Table 6-42). If no tracing session is selected, breakpoints are

requested immediately. TRIG breakpoints are possible with a single write to DBGC1, setting ARM and TRIG simultaneously.

6.4.7.3 Breakpoint Priorities

If a TRIG trigger occurs after Begin aligned tracing has already started, then the TRIG no longer has an effect. When the associated tracing session is complete, the breakpoint occurs. Similarly if a TRIG is followed by a subsequent comparator channel match, it has no effect, since tracing has already started.

If a forced SWI breakpoint coincides with a BGND in user code with BDM enabled, then the BDM is activated by the BGND and the breakpoint to SWI is suppressed.

6.4.7.3.1 DBG Breakpoint Priorities And BDM Interfacing

Breakpoint operation is dependent on the state of the BDM module. If the BDM module is active, the CPU is executing out of BDM firmware, thus comparator matches and associated breakpoints are disabled. In addition, while executing a BDM TRACE command, tagging into BDM is disabled. If BDM is not active, the breakpoint gives priority to BDM requests over SWI requests if the breakpoint happens to coincide with a SWI instruction in user code. On returning from BDM, the SWI from user code gets executed.

DBGBRK	BDM Bit (DBGC1[4])	BDM Enabled	BDM Active	Breakpoint Mapping
				No Breakpoint
				Breakpoint to SWI
				No Breakpoint
				Breakpoint to SWI
				Breakpoint to BDM

Table 6-43. Breakpoint Mapping Summary

BDM cannot be entered from a breakpoint unless the ENABLE bit is set in the BDM. If entry to BDM via a BGND instruction is attempted and the ENABLE bit in the BDM is cleared, the CPU actually executes the BDM firmware code, checks the ENABLE and returns if ENABLE is not set. If not serviced by the monitor then the breakpoint is re-asserted when the BDM returns to normal CPU flow.

If the comparator register contents coincide with the SWI/BDM vector address then an SWI in user code could coincide with a DBG breakpoint. The CPU ensures that BDM requests have a higher priority than SWI requests. Returning from the BDM/SWI service routine care must be taken to avoid a repeated breakpoint at the same address.

Should a tagged or forced breakpoint coincide with a BGND in user code, then the instruction that follows the BGND instruction is the first instruction executed when normal program execution resumes.

NOTE

When program control returns from a tagged breakpoint using an RTI or BDM GO command without program counter modification it returns to the instruction whose tag generated the breakpoint. To avoid a repeated breakpoint at the same location reconfigure the DBG module in the SWI routine, if configured for an SWI breakpoint, or over the BDM interface by executing a TRACE command before the GO to increment the program flow past the tagged instruction.

6.5 Application Information

6.5.1 State Machine scenarios

Defining the state control registers as SCR1,SCR2, SCR3 and M0,M1,M2 as matches on channels 0,1,2 respectively. SCR encoding supported by S12SDBGV1 are shown in black. SCR encoding supported only in S12SDBGV2 are shown in red. For backwards compatibility the new scenarios use a 4th bit in each SCR register. Thus the existing encoding for SCRx[2:0] is not changed.

6.5.2 Scenario 1

A trigger is generated if a given sequence of 3 code events is executed.

Figure 6-27. Scenario 1

Scenario 1 is possible with S12SDBGV1 SCR encoding

6.5.3 Scenario 2

A trigger is generated if a given sequence of 2 code events is executed.

Figure 6-28. Scenario 2a

A trigger is generated if a given sequence of 2 code events is executed, whereby the first event is entry into a range (COMPA,COMPB configured for range mode). M1 is disabled in range modes.

A trigger is generated if a given sequence of 2 code events is executed, whereby the second event is entry into a range (COMPA,COMPB configured for range mode)

Figure 6-30. Scenario 2c

All 3 scenarios 2a,2b,2c are possible with the S12SDBGV1 SCR encoding

6.5.4 Scenario 3

A trigger is generated immediately when one of up to 3 given events occurs

Scenario 3 is possible with S12SDBGV1 SCR encoding

6.5.5 Scenario 4

Trigger if a sequence of 2 events is carried out in an incorrect order. Event A must be followed by event B and event B must be followed by event A. 2 consecutive occurrences of event A without an intermediate

event B cause a trigger. Similarly 2 consecutive occurrences of event B without an intermediate event A cause a trigger. This is possible by using CompA and CompC to match on the same address as shown.

This scenario is currently not possible using 2 comparators only. S12SDBGV2 makes it possible with 2 comparators, State 3 allowing a M0 to return to state 2, whilst a M2 leads to final state as shown.

The advantage of using only 2 channels is that now range comparisons can be included (channel0)

This however violates the S12SDBGV1 specification, which states that a match leading to final state always has priority in case of a simultaneous match, whilst priority is also given to the lowest channel number. For S12SDBG the corresponding CPU priority decoder is removed to support this, such that on simultaneous taghits, taghits pointing to final state have highest priority. If no taghit points to final state then the lowest channel number has priority. Thus with the above encoding from State3, the CPU and DBG would break on a simultaneous M0/M2.

6.5.6 Scenario 5

Trigger if following event A, event C precedes event B. i.e. the expected execution flow is A->B->C.

Scenario 5 is possible with the S12SDBGV1 SCR encoding

6.5.7 Scenario 6

Trigger if event A occurs twice in succession before any of 2 other events (BC) occurs. This scenario is not possible using the S12SDBGV1 SCR encoding. S12SDBGV2 includes additions shown in red. The change in SCR1 encoding also has the advantage that a State1->State3 transition using M0 is now possible. This is advantageous because range and data bus comparisons use channel0 only.

6.5.8 Scenario 7

Trigger when a series of 3 events is executed out of order. Specifying the event order as M1,M2,M0 to run in loops (120120120). Any deviation from that order should trigger. This scenario is not possible using the S12SDBGV1 SCR encoding because OR possibilities are very limited in the channel encoding. By adding OR forks as shown in red this scenario is possible.

On simultaneous matches the lowest channel number has priority so with this configuration the forking from State1 has the peculiar effect that a simultaneous match0/match1 transitions to final state but a simultaneous match2/match1transitions to state2.

6.5.9 Scenario 8

Trigger when a routine/event at M2 follows either M1 or M0.

Figure 6-37. Scenario 8a

Trigger when an event M2 is followed by either event M0 or event M1

Scenario 8a and 8b are possible with the S12SDBGV1 and S12SDBGV2 SCR encoding

6.5.10 Scenario 9

Trigger when a routine/event at A (M2) does not follow either B or C (M1 or M0) before they are executed again. This cannot be realized with theS12SDBGV1 SCR encoding due to OR limitations. By changing the SCR2 encoding as shown in red this scenario becomes possible.

Figure 6-39. Scenario 9

6.5.11 Scenario 10

Trigger if an event M0 occurs following up to two successive M2 events without the resetting event M1. As shown up to 2 consecutive M2 events are allowed, whereby a reset to State1 is possible after either one or two M2 events. If an event M0 occurs following the second M2, before M1 resets to State1 then a trigger

is generated. Configuring CompA and CompC the same, it is possible to generate a breakpoint on the third consecutive occurrence of event M0 without a reset M1.

Scenario 10b shows the case that after M2 then M1 must occur before M0. Starting from a particular point in code, event M2 must always be followed by M1 before M0. If after any M2, event M0 occurs before M1 then a trigger is generated.

Figure 6-40. Scenario 10a

Chapter 7 Interrupt Module (S12SINTV1)

7.1 Introduction

The INT module decodes the priority of all system exception requests and provides the applicable vector for processing the exception to the CPU. The INT module supports:

- I bit and X bit maskable interrupt requests
- A non-maskable unimplemented op-code trap
- A non-maskable software interrupt (SWI) or background debug mode request
- Three system reset vector requests
- A spurious interrupt vector

Each of the I bit maskable interrupt requests is assigned to a fixed priority level.

7.1.1 Glossary

[Table 7-2](#page-240-0) contains terms and abbreviations used in the document.

7.1.2 Features

- Interrupt vector base register (IVBR)
- One spurious interrupt vector (at address vector base¹ + 0x0080).

Interrupt Module (S12SINTV1)

- 2–58 I bit maskable interrupt vector requests (at addresses vector base + 0x0082–0x00F2).
- I bit maskable interrupts can be nested.
- One X bit maskable interrupt vector request (at address vector base $+$ 0x00F4).
- One non-maskable software interrupt request (SWI) or background debug mode vector request (at address vector base $+$ 0x00F6).
- One non-maskable unimplemented op-code trap (TRAP) vector (at address vector base + 0x00F8).
- Three system reset vectors (at addresses 0xFFFA–0xFFFE).
- Determines the highest priority interrupt vector requests, drives the vector to the bus on CPU request
- Wakes up the system from stop or wait mode when an appropriate interrupt request occurs.

7.1.3 Modes of Operation

• Run mode

This is the basic mode of operation.

• Wait mode

In wait mode, the clock to the INT module is disabled. The INT module is however capable of waking-up the CPU from wait mode if an interrupt occurs. Please refer to [Section 7.5.3, "Wake Up](#page-245-0) [from Stop or Wait Mode](#page-245-0)" for details.

Stop Mode

In stop mode, the clock to the INT module is disabled. The INT module is however capable of waking-up the CPU from stop mode if an interrupt occurs. Please refer to [Section 7.5.3, "Wake Up](#page-245-0) [from Stop or Wait Mode](#page-245-0)" for details.

Freeze mode (BDM active)

In freeze mode (BDM active), the interrupt vector base register is overridden internally. Please refer to [Section 7.3.1.1, "Interrupt Vector Base Register \(IVBR\)](#page-242-0)" for details.

7.1.4 Block Diagram

Figure 7-1 shows a block diagram of the INT module.

^{1.} The vector base is a 16-bit address which is accumulated from the contents of the interrupt vector base register (IVBR, used as upper byte) and 0x00 (used as lower byte).

Figure 7-1. INT Block Diagram

7.2 External Signal Description

The INT module has no external signals.

7.3 Memory Map and Register Definition

This section provides a detailed description of all registers accessible in the INT module.

7.3.1 Register Descriptions

This section describes in address order all the INT registers and their individual bits.

7.3.1.1 Interrupt Vector Base Register (IVBR)

Read: Anytime

Write: Anytime

Table 7-3. IVBR Field Descriptions

7.4 Functional Description

The INT module processes all exception requests to be serviced by the CPU module. These exceptions include interrupt vector requests and reset vector requests. Each of these exception types and their overall priority level is discussed in the subsections below.

7.4.1 S12S Exception Requests

The CPU handles both reset requests and interrupt requests. A priority decoder is used to evaluate the priority of pending interrupt requests.

7.4.2 Interrupt Prioritization

The INT module contains a priority decoder to determine the priority for all interrupt requests pending for the CPU. If more than one interrupt request is pending, the interrupt request with the higher vector address wins the prioritization.

The following conditions must be met for an I bit maskable interrupt request to be processed.

- 1. The local interrupt enabled bit in the peripheral module must be set.
- 2. The I bit in the condition code register (CCR) of the CPU must be cleared.
- 3. There is no SWI, TRAP, or X bit maskable request pending.

NOTE

All non I bit maskable interrupt requests always have higher priority than the I bit maskable interrupt requests. If the X bit in the CCR is cleared, it is possible to interrupt an I bit maskable interrupt by an X bit maskable interrupt. It is possible to nest non maskable interrupt requests, for example by nesting SWI or TRAP calls.

Since an interrupt vector is only supplied at the time when the CPU requests it, it is possible that a higher priority interrupt request could override the original interrupt request that caused the CPU to request the vector. In this case, the CPU will receive the highest priority vector and the system will process this interrupt request first, before the original interrupt request is processed.

Interrupt Module (S12SINTV1)

If the interrupt source is unknown (for example, in the case where an interrupt request becomes inactive after the interrupt has been recognized, but prior to the CPU vector request), the vector address supplied to the CPU will default to that of the spurious interrupt vector.

NOTE

Care must be taken to ensure that all interrupt requests remain active until the system begins execution of the applicable service routine; otherwise, the exception request may not get processed at all or the result may be a spurious interrupt request (vector at address (vector base + 0x0080)).

7.4.3 Reset Exception Requests

The INT module supports three system reset exception request types (please refer to the Clock and Reset generator module for details):

- 1. Pin reset, power-on reset or illegal address reset, low voltage reset (if applicable)
- 2. Clock monitor reset request
- 3. COP watchdog reset request

7.4.4 Exception Priority

The priority (from highest to lowest) and address of all exception vectors issued by the INT module upon request by the CPU is shown in Table 7-4.

Vector Address ¹	Source
0xFFFE	Pin reset, power-on reset, illegal address reset, low voltage reset (if applicable)
0xFFFC	Clock monitor reset
0xFFFA	COP watchdog reset
(Vector base + 0x00F8)	Unimplemented opcode trap
(Vector base + 0x00F6)	Software interrupt instruction (SWI) or BDM vector request
(Vector base + 0x00F4)	X bit maskable interrupt request (XIRQ or D2D error interrupt) ²
(Vector base + 0x00F2)	IRQ or D2D interrupt request ³
(Vector base + 0x00F0-0x0082)	Device specific I bit maskable interrupt sources (priority determined by the low byte of the vector address, in descending order)
(Vector base + 0x0080)	Spurious interrupt

Table 7-4. Exception Vector Map and Priority

16 bits vector address based

² D2D error interrupt on MCUs featuring a D2D initiator module, otherwise XIRQ pin interrupt

³ D2D interrupt on MCUs featuring a D2D initiator module, otherwise IRQ pin interrupt

7.5 Initialization/Application Information

7.5.1 Initialization

After system reset, software should:

- 1. Initialize the interrupt vector base register if the interrupt vector table is not located at the default location (0xFF80–0xFFF9).
- 2. Enable I bit maskable interrupts by clearing the I bit in the CCR.
- 3. Enable the X bit maskable interrupt by clearing the X bit in the CCR.

7.5.2 Interrupt Nesting

The interrupt request scheme makes it possible to nest I bit maskable interrupt requests handled by the CPU.

• I bit maskable interrupt requests can be interrupted by an interrupt request with a higher priority.

I bit maskable interrupt requests cannot be interrupted by other I bit maskable interrupt requests per default. In order to make an interrupt service routine (ISR) interruptible, the ISR must explicitly clear the I bit in the CCR (CLI). After clearing the I bit, other I bit maskable interrupt requests can interrupt the current ISR.

An ISR of an interruptible I bit maskable interrupt request could basically look like this:

- 1. Service interrupt, that is clear interrupt flags, copy data, etc.
- 2. Clear I bit in the CCR by executing the instruction CLI (thus allowing other I bit maskable interrupt requests)
- 3. Process data
- 4. Return from interrupt by executing the instruction RTI

7.5.3 Wake Up from Stop or Wait Mode

7.5.3.1 CPU Wake Up from Stop or Wait Mode

Every I bit maskable interrupt request is capable of waking the MCU from stop or wait mode. To determine whether an I bit maskable interrupts is qualified to wake-up the CPU or not, the same conditions as in normal run mode are applied during stop or wait mode:

• If the I bit in the CCR is set, all I bit maskable interrupts are masked from waking-up the MCU.

Since there are no clocks running in stop mode, only interrupts which can be asserted asynchronously can wake-up the MCU from stop mode.

The X bit maskable interrupt request can wake up the MCU from stop or wait mode at anytime, even if the X bit in CCR is set¹.

^{1.} The capability of the \overline{XIRQ} pin to wake-up the MCU with the X bit set may not be available if, for example, the \overline{XIRQ} pin is shared with other peripheral modules on the device. Please refer to the Device section of the MCU reference manual for details.

If the X bit maskable interrupt request is used to wake-up the MCU with the X bit in the CCR set, the associated ISR is not called. The CPU then resumes program execution with the instruction following the WAI or STOP instruction. This features works following the same rules like any interrupt request, that is care must be taken that the X interrupt request used for wake-up remains active at least until the system begins execution of the instruction following the WAI or STOP instruction; otherwise, wake-up may not occur.

Chapter 8 Analog-to-Digital Converter (ADC12B6CV2)

Revision History

8.1 Introduction

The ADC12B6C is a 6-channel, , multiplexed input successive approximation analog-to-digital converter. Refer to device electrical specifications for ATD accuracy.

8.1.1 Features

- 8-, 10-bit resolution.
- Automatic return to low power after conversion sequence
- Automatic compare with interrupt for higher than or less/equal than programmable value

MC9S12VR Family Reference Manual, Rev. 2.8

Analog-to-Digital Converter (ADC12B6CV2)

- Programmable sample time.
- Left/right justified result data.
- External trigger control.
- Sequence complete interrupt.
- Analog input multiplexer for 6 analog input channels.
- Special conversions for VRH, VRL, (VRL+VRH)/2 and ADC temperature sensor.
- 1-to-6 conversion sequence lengths.
- Continuous conversion mode.
- Multiple channel scans.
- Configurable external trigger functionality on any AD channel or any of four additional trigger inputs. The four additional trigger inputs can be chip external or internal. Refer to device specification for availability and connectivity.
- Configurable location for channel wrap around (when converting multiple channels in a sequence).

8.1.2 Modes of Operation

8.1.2.1 Conversion Modes

There is software programmable selection between performing **single** or **continuous conversion** on a **single channel** or **multiple channels**.

8.1.2.2 MCU Operating Modes

• Stop Mode

Entering Stop Mode aborts any conversion sequence in progress and if a sequence was aborted restarts it after exiting stop mode. This has the same effect/consequences as starting a conversion sequence with write to ATDCTL5. So after exiting from stop mode with a previously aborted sequence all flags are cleared etc.

• **Wait Mode**

ADC12B6C behaves same in Run and Wait Mode. For reduced power consumption continuous conversions should be aborted before entering Wait mode.

• **Freeze Mode**

In Freeze Mode the ADC12B6C will either continue or finish or stop converting according to the FRZ1 and FRZ0 bits. This is useful for debugging and emulation.

MC9S12VR Family Reference Manual, Rev. 2.8

8.2 Signal Description

This section lists all inputs to the ADC12B6C block.

8.2.1 Detailed Signal Descriptions

8.2.1.1 AN*x* **(***x* **= 5, 4, 3, 2, 1, 0)**

This pin serves as the analog input Channel *x*. It can also be configured as digital port or external trigger for the ATD conversion.

8.2.1.2 ETRIG3, ETRIG2, ETRIG1, ETRIG0

These inputs can be configured to serve as an external trigger for the ATD conversion.

Refer to device specification for availability and connectivity of these inputs!

8.2.1.3 VRH, VRL

VRH is the high reference voltage, VRL is the low reference voltage for ATD conversion.

8.2.1.4 VDDA, VSSA

These pins are the power supplies for the analog circuitry of the ADC12B6C block.

8.3 Memory Map and Register Definition

This section provides a detailed description of all registers accessible in the ADC12B6C.

8.3.1 Module Memory Map

Figure 8-2 gives an overview on all ADC12B6C registers.

NOTE

Register Address = Base Address + Address Offset, where the Base Address is defined at the MCU level and the Address Offset is defined at the module level.

= Unimplemented or Reserved

Figure 8-2. ADC12B6C Register Summary (Sheet 1 of 2)

Analog-to-Digital Converter (ADC12B6CV2)

h

= Unimplemented or Reserved

Figure 8-2. ADC12B6C Register Summary (Sheet 2 of 2)

8.3.2 Register Descriptions

This section describes in address order all the ADC12B6C registers and their individual bits.

8.3.2.1 ATD Control Register 0 (ATDCTL0)

Writes to this register will abort current conversion sequence.

Module Base + 0x0000

Figure 8-3. ATD Control Register 0 (ATDCTL0)

Read: Anytime

Write: Anytime, in special modes always write 0 to Reserved Bit 7.

Table 8-1. ATDCTL0 Field Descriptions

Table 8-2. Multi-Channel Wrap Around Coding

¹If only AN0 should be converted use MULT=0.

8.3.2.2 ATD Control Register 1 (ATDCTL1)

Writes to this register will abort current conversion sequence.

Module Base + 0x0001

Figure 8-4. ATD Control Register 1 (ATDCTL1)

Read: Anytime

Write: Anytime

 1 Only if ETRIG3-0 input option is available (see device specification), else ETRISEL is ignored, that means external trigger source is still on one of the AD channels selected by ETRIGCH3-0

8.3.2.3 ATD Control Register 2 (ATDCTL2)

Writes to this register will abort current conversion sequence.

Module Base + 0x0002

Read: Anytime

Write: Anytime

B

Table 8-6. ATDCTL2 Field Descriptions

Table 8-7. External Trigger Configurations

8.3.2.4 ATD Control Register 3 (ATDCTL3)

Writes to this register will abort current conversion sequence.

Module Base + 0x0003

Figure 8-6. ATD Control Register 3 (ATDCTL3)

Read: Anytime

Write: Anytime

Table 8-8. ATDCTL3 Field Descriptions

B

Table 8-10. Conversion Sequence Length Coding

S8C	S4C	S ₂ C	S ₁ C	Number of Conversions per Sequence
0	0	0	0	6
0	$\mathbf 0$	0	1	1
0	0	1	0	\overline{c}
0	0	1	1	3
0	1	0	0	$\overline{4}$
0	1	0	1	5
0	1	1	0	6
0	1	$\mathbf{1}$	1	6
1	$\mathbf 0$	0	0	6
1	0	0	1	6
1	0	1	0	6
1	0	1	1	6
1	1	0	0	6
1	1	$\mathbf 0$	1	6
1	1	1	0	6
1	1	1	1	6

Table 8-11. ATD Behavior in Freeze Mode (Breakpoint)

FRZ1	FRZ0	Behavior in Freeze Mode	
		Reserved	
		Finish current conversion, then freeze	
		Freeze Immediately	

Table 8-11. ATD Behavior in Freeze Mode (Breakpoint)

8.3.2.5 ATD Control Register 4 (ATDCTL4)

Writes to this register will abort current conversion sequence.

Module Base + 0x0004

Read: Anytime

Write: Anytime

Table 8-12. ATDCTL4 Field Descriptions

Table 8-13. Sample Time Select

8.3.2.6 ATD Control Register 5 (ATDCTL5)

Writes to this register will abort current conversion sequence and start a new conversion sequence. If the external trigger function is enabled (ETRIGE=1) an initial write to ATDCTL5 is required to allow starting of a conversion sequence which will then occur on each trigger event. Start of conversion means the beginning of the sampling phase.

Module Base + 0x0005

Figure 8-8. ATD Control Register 5 (ATDCTL5)

Read: Anytime

Write: Anytime

Table 8-14. ATDCTL5 Field Descriptions

Table 8-15. Analog Input Channel Select Coding

Analog-to-Digital Converter (ADC12B6CV2)

8.3.2.7 ATD Status Register 0 (ATDSTAT0)

This register contains the Sequence Complete Flag, overrun flags for external trigger and FIFO mode, and the conversion counter.

Module Base + 0x0006

Figure 8-9. ATD Status Register 0 (ATDSTAT0)

Read: Anytime

Write: Anytime (No effect on (CC3, CC2, CC1, CC0))

Table 8-16. ATDSTAT0 Field Descriptions (continued)

8.3.2.8 ATD Compare Enable Register (ATDCMPE)

Writes to this register will abort current conversion sequence.

Read: Anytime

Write: Anytime

Module Base + 0x0008

Figure 8-10. ATD Compare Enable Register (ATDCMPE)

Table 8-17. ATDCMPE Field Descriptions

Analog-to-Digital Converter (ADC12B6CV2)

8.3.2.9 ATD Status Register 2 (ATDSTAT2)

This read-only register contains the Conversion Complete Flags CCF[5:0].

Module Base + 0x000A

Figure 8-11. ATD Status Register 2 (ATDSTAT2)

Read: Anytime

Write: Anytime, no effect

Table 8-18. ATDSTAT2 Field Descriptions

8.3.2.10 ATD Input Enable Register (ATDDIEN)

Read: Anytime

Write: Anytime

Table 8-19. ATDDIEN Field Descriptions

8.3.2.11 ATD Compare Higher Than Register (ATDCMPHT)

Writes to this register will abort current conversion sequence.

Read: Anytime

Write: Anytime

Module Base + 0x000E

Figure 8-13. ATD Compare Higher Than Register (ATDCMPHT)

Table 8-20. ATDCMPHT Field Descriptions

Analog-to-Digital Converter (ADC12B6CV2)

8.3.2.12 ATD Conversion Result Registers (ATDDR*n***)**

The A/D conversion results are stored in 6 result registers. Results are always in unsigned data representation. Left and right justification is selected using the DJM control bit in ATDCTL3.

If automatic compare of conversions results is enabled (CMPE[*n*]=1 in ATDCMPE), these registers must be written with the compare values in left or right justified format depending on the actual value of the DJM bit. In this case, as the ATDDR*n* register is used to hold the compare value, the result will not be stored there at the end of the conversion but is lost.

Attention, n is the conversion number, NOT the channel number!

Read: Anytime

Write: Anytime

NOTE

For conversions not using automatic compare, results are stored in the result registers after each conversion. In this case avoid writing to ATDDRn except for initial values, because an A/D result might be overwritten.

8.3.2.12.1 Left Justified Result Data (DJM=0)

Module Base +

```
0x0010 = ATDDRO, 0x0012 = ATDDR1, 0x0014 = ATDDR2, 0x0016 = ATDDR3
```

```
0x0018 = ATDDR4, 0x001A = ATDDR5
```


Figure 8-14. Left justified ATD conversion result register (ATDDR*n***)**

Table 8-21 shows how depending on the A/D resolution the conversion result is transferred to the ATD result registers for left justified data. Compare is always done using all 12 bits of both the conversion result and the compare value in ATDDRn.

A/D resolution	DJM	conversion result mapping to ATDDRn	
8-bit data	0	Result-Bit $[11:4]$ = conversion result, Result-Bit[3:0]=0000	
10-bit data 0		Result-Bit[11:2] = conversion result, Result-Bit[1:0]=00	

Table 8-21. Conversion result mapping to ATDDRn

8.3.2.12.2 Right Justified Result Data (DJM=1)

Figure 8-15. Right justified ATD conversion result register (ATDDR*n***)**

Table 8-22 shows how depending on the A/D resolution the conversion result is transferred to the ATD result registers for right justified data. Compare is always done using all 12 bits of both the conversion result and the compare value in ATDDRn.

A/D resolution	DJM	conversion result mapping to ATDDRn
8-bit data		$Result-Bit[7:0] = result,$ Result-Bit[11:8]=0000
10-bit data		$Result-Bit[9:0] = result,$ Result-Bit[11:10]=00

Table 8-22. Conversion result mapping to ATDDRn

8.4 Functional Description

The ADC12B6C consists of an analog sub-block and a digital sub-block.

8.4.1 Analog Sub-Block

The analog sub-block contains all analog electronics required to perform a single conversion. Separate power supplies VDDA and VSSA allow to isolate noise of other MCU circuitry from the analog sub-block.

8.4.1.1 Sample and Hold Machine

The Sample and Hold Machine controls the storage and charge of the sample capacitor to the voltage level of the analog signal at the selected ADC input channel.

During the sample process the analog input connects directly to the storage node.

The input analog signals are unipolar and must be within the potential range of VSSA to VDDA.

During the hold process the analog input is disconnected from the storage node.

8.4.1.2 Analog Input Multiplexer

The analog input multiplexer connects one of the 6 external analog input channels to the sample and hold machine.

8.4.1.3 Analog-to-Digital (A/D) Machine

The A/D Machine performs analog to digital conversions. The resolution is program selectable to be either 8 or 10 bits. The A/D machine uses a successive approximation architecture. It functions by comparing the sampled and stored analog voltage with a series of binary coded discrete voltages. By following a binary search algorithm, the A/D machine identifies the discrete voltage that is nearest to the sampled and stored voltage.

When not converting the A/D machine is automatically powered down.

Only analog input signals within the potential range of VRL to VRH (A/D reference potentials) will result in a non-railed digital output code.

8.4.2 Digital Sub-Block

This subsection describes some of the digital features in more detail. See [Section 8.3.2, "Register](#page-254-1) [Descriptions](#page-254-1)" for all details.

8.4.2.1 External Trigger Input

The external trigger feature allows the user to synchronize ATD conversions to an external event rather than relying only on software to trigger the ATD module when a conversions is about to take place. The external trigger signal (out of reset ATD channel 5, configurable in ATDCTL1) is programmable to be edge

or level sensitive with polarity control. Table 8-23 gives a brief description of the different combinations of control bits and their effect on the external trigger function.

In either level or edge sensitive mode, the first conversion begins when the trigger is received.

Once ETRIGE is enabled a conversion must be triggered externally after writing to ATDCTL5 register.

During a conversion in edge sensitive mode, if additional trigger events are detected the overrun error flag ETORF is set.

If level sensitive mode is active and the external trigger de-asserts and later asserts again during a conversion sequence, this does not constitute an overrun. Therefore, the flag is not set. If the trigger is left active in level sensitive mode when a sequence is about to be complete, another sequence will be triggered immediately.

8.4.2.2 General-Purpose Digital Port Operation

Each ATD input pin can be switched between analog or digital input functionality. An analog multiplexer makes each ATD input pin selected as analog input available to the A/D converter.

The pad of the ATD input pin is always connected to the analog input channel of the analog mulitplexer.

Each pad input signal is buffered to the digital port register.

This buffer can be turned on or off with the ATDDIEN register for each ATD input pin. This is important so that the buffer does not draw excess current when an ATD input pin is selected as analog input to the ADC12B6C.

8.5 Resets

At reset the ADC12B6C is in a power down state. The reset state of each individual bit is listed within the Register Description section (see [Section 8.3.2, "Register Descriptions"](#page-254-1)) which details the registers and their bit-field.

8.6 Interrupts

The interrupts requested by the ADC12B6C are listed in Table 8-24. Refer to MCU specification for related vector address and priority.

See [Section 8.3.2, "Register Descriptions"](#page-254-1) for further details.

Chapter 9 Pulse-Width Modulator (S12PWM8B8CV2)

9.1 Introduction

The Version 2 of S12 PWM module is a channel scalable and optimized implementation of S12 PWM8B8C Version 1. The channel is scalable in pairs from PWM0 to PWM7 and the available channel number is 2, 4, 6 and 8. The shutdown feature has been removed and the flexibility to select one of four clock sources per channel has improved. If the corresponding channels exist and shutdown feature is not used, the Version 2 is fully software compatible to Version 1.

9.1.1 Features

The scalable PWM block includes these distinctive features:

- Up to eight independent PWM channels, scalable in pairs (PWM0 to PWM7)
- Available channel number could be 2, 4, 6, 8 (refer to device specification for exact number)
- Programmable period and duty cycle for each channel
- Dedicated counter for each PWM channel
- Programmable PWM enable/disable for each channel
- Software selection of PWM duty pulse polarity for each channel
- Period and duty cycle are double buffered. Change takes effect when the end of the effective period is reached (PWM counter reaches zero) or when the channel is disabled.
- Programmable center or left aligned outputs on individual channels
- Up to eight 8-bit channel or four 16-bit channel PWM resolution
- Four clock sources (A, B, SA, and SB) provide for a wide range of frequencies
- Programmable clock select logic

9.1.2 Modes of Operation

There is a software programmable option for low power consumption in wait mode that disables the input clock to the prescaler.

In freeze mode there is a software programmable option to disable the input clock to the prescaler. This is useful for emulation.

Wait: The prescaler keeps on running, unless PSWAI in PWMCTL is set to 1.

Freeze: The prescaler keeps on running, unless PFRZ in PWMCTL is set to 1.

Fidth Modulator (S12PWM8B8CV2)

9.1.3 Block Diagram

Figure 9-1 shows the block diagram for the 8-bit up to 8-channel scalable PWM block.

Maximum possible channels, scalable in pairs from PWM0 to PWM7.

9.2 External Signal Description

The scalable PWM module has a selected number of external pins. Refer to device specification for exact number.

9.2.1 PWM7 - PWM0 — PWM Channel 7 - 0

Those pins serve as waveform output of PWM channel 7 - 0.

9.3 Memory Map and Register Definition

9.3.1 Module Memory Map

This section describes the content of the registers in the scalable PWM module. The base address of the scalable PWM module is determined at the MCU level when the MCU is defined. The register decode map is fixed and begins at the first address of the module address offset. The figure below shows the registers associated with the scalable PWM and their relative offset from the base address. The register detail description follows the order they appear in the register map.

Reserved bits within a register will always read as 0 and the write will be unimplemented. Unimplemented functions are indicated by shading the bit.

NOTE

Register Address = Base Address + Address Offset, where the Base Address is defined at the MCU level and the Address Offset is defined at the module level.

9.3.2 Register Descriptions

This section describes in detail all the registers and register bits in the scalable PWM module.

Figure 9-2. The scalable PWM Register Summary (Sheet 1 of 4)

h

Fidth Modulator (S12PWM8B8CV2)

Figure 9-2. The scalable PWM Register Summary (Sheet 4 of 4)

 1 The related bit is available only if corresponding channel exists.

 2 The register is available only if corresponding channel exists.

9.3.2.1 PWM Enable Register (PWME)

Each PWM channel has an enable bit (PWMEx) to start its waveform output. When any of the PWMEx bits are set (PWMEx = 1), the associated PWM output is enabled immediately. However, the actual PWM waveform is not available on the associated PWM output until its clock source begins its next cycle due to the synchronization of PWMEx and the clock source.

NOTE

The first PWM cycle after enabling the channel can be irregular.

An exception to this is when channels are concatenated. Once concatenated mode is enabled (CONxx bits set in PWMCTL register), enabling/disabling the corresponding 16-bit PWM channel is controlled by the low order PWMEx bit. In this case, the high order bytes PWMEx bits have no effect and their corresponding PWM output lines are disabled.

While in run mode, if all existing PWM channels are disabled (PWMEx– $0 = 0$), the prescaler counter shuts off for power savings.

Module Base + 0x0000

Figure 9-3. PWM Enable Register (PWME)

Read: Anytime

Write: Anytime

Table 9-2. PWME Field Descriptions

Note: Bits related to available channels have functional significance. Writing to unavailable bits has no effect. Read from unavailable bits return a zero

9.3.2.2 PWM Polarity Register (PWMPOL)

The starting polarity of each PWM channel waveform is determined by the associated PPOLx bit in the PWMPOL register. If the polarity bit is one, the PWM channel output is high at the beginning of the cycle and then goes low when the duty count is reached. Conversely, if the polarity bit is zero, the output starts low and then goes high when the duty count is reached.

Fidth Modulator (S12PWM8B8CV2)

Read: Anytime

Write: Anytime

NOTE

PPOLx register bits can be written anytime. If the polarity is changed while a PWM signal is being generated, a truncated or stretched pulse can occur during the transition

Table 9-3. PWMPOL Field Descriptions

Note: Bits related to available channels have functional significance. Writing to unavailable bits has no effect. Read from unavailable bits return a zero

9.3.2.3 PWM Clock Select Register (PWMCLK)

Each PWM channel has a choice of four clocks to use as the clock source for that channel as described below.

Module Base + 0x0002

Figure 9-5. PWM Clock Select Register (PWMCLK)

Read: Anytime

Write: Anytime

NOTE

Register bits PCLK0 to PCLK7 can be written anytime. If a clock select is changed while a PWM signal is being generated, a truncated or stretched pulse can occur during the transition.

Table 9-4. PWMCLK Field Descriptions

Note: Bits related to available channels have functional significance. Writing to unavailable bits has no effect. Read from unavailable bits return a zero

The clock source of each PWM channel is determined by PCLKx bits in PWMCLK and PCLKABx bits in PWMCLKAB (see [Section 9.3.2.7, "PWM Clock A/B Select Register \(PWMCLKAB\)\)](#page-283-0). For Channel 0, 1, 4, 5, the selection is shown in Table 9-5; For Channel 2, 3, 6, 7, the selection is shown in [Table 9-6.](#page-280-0)

PCLKAB[0,1,4,5]	PCLK[0,1,4,5]	Clock Source Selection
		Clock A
		Clock SA
		Clock B
		Clock SB

Table 9-5. PWM Channel 0, 1, 4, 5 Clock Source Selection

9.3.2.4 PWM Prescale Clock Select Register (PWMPRCLK)

This register selects the prescale clock source for clocks A and B independently.

Module Base + 0x0003

Figure 9-6. PWM Prescale Clock Select Register (PWMPRCLK)

Read: Anytime

Write: Anytime

NOTE

PCKB2–0 and PCKA2–0 register bits can be written anytime. If the clock pre-scale is changed while a PWM signal is being generated, a truncated or stretched pulse can occur during the transition.

Table 9-7. PWMPRCLK Field Descriptions

PCKA/B2 | PCKA/B1 | PCKA/B0 | Value of Clock A/B 0 0 0 D Bus clock 0 0 1 Bus clock / 2 0 1 0 Bus clock / 4 0 1 1 1 Bus clock / 8

1 0 0 Dusclock / 16 1 0 1 Bus clock / 32 1 1 0 Bus clock / 64 1 1 1 1 Bus clock / 128

Table 9-8. Clock A or Clock B Prescaler Selects

9.3.2.5 PWM Center Align Enable Register (PWMCAE)

The PWMCAE register contains eight control bits for the selection of center aligned outputs or left aligned outputs for each PWM channel. If the CAEx bit is set to a one, the corresponding PWM output will be center aligned. If the CAEx bit is cleared, the corresponding PWM output will be left aligned. See [Section 9.4.2.5, "Left Aligned Outputs](#page-294-0)" and [Section 9.4.2.6, "Center Aligned Outputs"](#page-296-0) for a more detailed description of the PWM output modes.

Figure 9-7. PWM Center Align Enable Register (PWMCAE)

Read: Anytime

Write: Anytime

NOTE

Write these bits only when the corresponding channel is disabled.

Table 9-9. PWMCAE Field Descriptions

Note: Bits related to available channels have functional significance. Writing to unavailable bits has no effect. Read from unavailable bits return a zero

9.3.2.6 PWM Control Register (PWMCTL)

The PWMCTL register provides for various control of the PWM module.

Module Base + 0x0005

Figure 9-8. PWM Control Register (PWMCTL)

Read: Anytime

Write: Anytime

There are up to four control bits for concatenation, each of which is used to concatenate a pair of PWM channels into one 16-bit channel. If the corresponding channels do not exist on a particular derivative, then writes to these bits have no effect and reads will return zeroes. When channels 6 and 7are concatenated, channel 6 registers become the high order bytes of the double byte channel. When channels 4 and 5 are concatenated, channel 4 registers become the high order bytes of the double byte channel. When channels 2 and 3 are concatenated, channel 2 registers become the high order bytes of the double byte channel. When channels 0 and 1 are concatenated, channel 0 registers become the high order bytes of the double byte channel.

See [Section 9.4.2.7, "PWM 16-Bit Functions](#page-297-0)" for a more detailed description of the concatenation PWM Function.

NOTE

Change these bits only when both corresponding channels are disabled.

Table 9-10. PWMCTL Field Descriptions

Note: Bits related to available channels have functional significance. Writing to unavailable bits has no effect. Read from unavailable bits return a zero

9.3.2.7 PWM Clock A/B Select Register (PWMCLKAB)

Each PWM channel has a choice of four clocks to use as the clock source for that channel as described below.

Module Base + 0x00006

Read: Anytime

Write: Anytime

NOTE

Register bits PCLKAB0 to PCLKAB7 can be written anytime. If a clock select is changed while a PWM signal is being generated, a truncated or stretched pulse can occur during the transition.

Table 9-11. PWMCLK Field Descriptions

Note: Bits related to available channels have functional significance. Writing to unavailable bits has no effect. Read from unavailable bits return a zero

The clock source of each PWM channel is determined by PCLKx bits in PWMCLK (see [Section 9.3.2.3,](#page-279-0) ["PWM Clock Select Register \(PWMCLK\)](#page-279-0)) and PCLKABx bits in PWMCLKAB as shown in Table 9-5 and [Table 9-6](#page-280-0).

9.3.2.8 PWM Scale A Register (PWMSCLA)

PWMSCLA is the programmable scale value used in scaling clock A to generate clock SA. Clock SA is generated by taking clock A, dividing it by the value in the PWMSCLA register and dividing that by two.

 $Clock SA = Clock A / (2 * PWMSCLA)$

NOTE

When PWMSCLA = \$00, PWMSCLA value is considered a full scale value of 256. Clock A is thus divided by 512.

Any value written to this register will cause the scale counter to load the new scale value (PWMSCLA).

Module Base + 0x0008

Figure 9-10. PWM Scale A Register (PWMSCLA)

Read: Anytime

Write: Anytime (causes the scale counter to load the PWMSCLA value)

9.3.2.9 PWM Scale B Register (PWMSCLB)

PWMSCLB is the programmable scale value used in scaling clock B to generate clock SB. Clock SB is generated by taking clock B, dividing it by the value in the PWMSCLB register and dividing that by two.

 $Clock$ $SB = Clock$ $B / (2 * PWMSCLB)$

NOTE

When $PWMSCLB = 00 , $PWMSCLB$ value is considered a full scale value of 256. Clock B is thus divided by 512.

Any value written to this register will cause the scale counter to load the new scale value (PWMSCLB).

Module Base + 0x0009

Figure 9-11. PWM Scale B Register (PWMSCLB)

Read: Anytime

Write: Anytime (causes the scale counter to load the PWMSCLB value).

9.3.2.10 PWM Channel Counter Registers (PWMCNTx)

Each channel has a dedicated 8-bit up/down counter which runs at the rate of the selected clock source. The counter can be read at any time without affecting the count or the operation of the PWM channel. In left aligned output mode, the counter counts from 0 to the value in the period register - 1. In center aligned output mode, the counter counts from 0 up to the value in the period register and then back down to 0.

Any value written to the counter causes the counter to reset to \$00, the counter direction to be set to up, the immediate load of both duty and period registers with values from the buffers, and the output to change according to the polarity bit. The counter is also cleared at the end of the effective period (see [Section 9.4.2.5, "Left Aligned Outputs"](#page-294-0) and [Section 9.4.2.6, "Center Aligned Outputs](#page-296-0)" for more details). When the channel is disabled (PWMEx = 0), the PWMCNTx register does not count. When a channel becomes enabled (PWMEx $= 1$), the associated PWM counter starts at the count in the PWMCNTx register. For more detailed information on the operation of the counters, see [Section 9.4.2.4, "PWM Timer](#page-293-0) [Counters"](#page-293-0).

In concatenated mode, writes to the 16-bit counter by using a 16-bit access or writes to either the low or high order byte of the counter will reset the 16-bit counter. Reads of the 16-bit counter must be made by 16-bit access to maintain data coherency.

NOTE

Writing to the counter while the channel is enabled can cause an irregular PWM cycle to occur.

Module Base + $0x000C$ = PWMCNT0, $0x000D$ = PWMCNT1, $0x000E$ = PWMCNT2, $0x000F$ = PWMCNT3 Module Base + 0x0010 = PWMCNT4, 0x0011 = PWMCNT5, 0x0012 = PWMCNT6, 0x0013 = PWMCNT7

Figure 9-12. PWM Channel Counter Registers (PWMCNTx)

 1 This register is available only when the corresponding channel exists and is reserved if that channel does not exist. Writes to a reserved register have no functional effect. Reads from a reserved register return zeroes.

Read: Anytime

Write: Anytime (any value written causes PWM counter to be reset to \$00).

9.3.2.11 PWM Channel Period Registers (PWMPERx)

There is a dedicated period register for each channel. The value in this register determines the period of the associated PWM channel.

The period registers for each channel are double buffered so that if they change while the channel is enabled, the change will NOT take effect until one of the following occurs:

The effective period ends

Fidth Modulator (S12PWM8B8CV2)

- The counter is written (counter resets to \$00)
- The channel is disabled

In this way, the output of the PWM will always be either the old waveform or the new waveform, not some variation in between. If the channel is not enabled, then writes to the period register will go directly to the latches as well as the buffer.

NOTE

Reads of this register return the most recent value written. Reads do not necessarily return the value of the currently active period due to the double buffering scheme.

See [Section 9.4.2.3, "PWM Period and Duty"](#page-293-1) for more information.

To calculate the output period, take the selected clock source period for the channel of interest (A, B, SA, or SB) and multiply it by the value in the period register for that channel:

- Left aligned output $(CAEX = 0)$
	- PWMx Period = Channel Clock Period * PWMPERx
- Center Aligned Output ($CAEx = 1$)
	- PWMx Period = Channel Clock Period * (2 * PWMPERx)

For boundary case programming values, please refer to [Section 9.4.2.8, "PWM Boundary Cases](#page-299-0)".

Module Base + 0x0014 = PWMPER0, 0x0015 = PWMPER1, 0x0016 = PWMPER2, 0x0017 = PWMPER3 Module Base + $0x0018$ = PWMPER4, $0x0019$ = PWMPER5, $0x001A$ = PWMPER6, $0x001B$ = PWMPER7

Figure 9-13. PWM Channel Period Registers (PWMPERx)

¹ This register is available only when the corresponding channel exists and is reserved if that channel does not exist. Writes to a reserved register have no functional effect. Reads from a reserved register return zeroes.

Read: Anytime

Write: Anytime

9.3.2.12 PWM Channel Duty Registers (PWMDTYx)

There is a dedicated duty register for each channel. The value in this register determines the duty of the associated PWM channel. The duty value is compared to the counter and if it is equal to the counter value a match occurs and the output changes state.

The duty registers for each channel are double buffered so that if they change while the channel is enabled, the change will NOT take effect until one of the following occurs:

- The effective period ends
- The counter is written (counter resets to \$00)

The channel is disabled

In this way, the output of the PWM will always be either the old duty waveform or the new duty waveform, not some variation in between. If the channel is not enabled, then writes to the duty register will go directly to the latches as well as the buffer.

NOTE

Reads of this register return the most recent value written. Reads do not necessarily return the value of the currently active duty due to the double buffering scheme.

See [Section 9.4.2.3, "PWM Period and Duty"](#page-293-0) for more information.

NOTE

Depending on the polarity bit, the duty registers will contain the count of either the high time or the low time. If the polarity bit is one, the output starts high and then goes low when the duty count is reached, so the duty registers contain a count of the high time. If the polarity bit is zero, the output starts low and then goes high when the duty count is reached, so the duty registers contain a count of the low time.

To calculate the output duty cycle (high time as a% of period) for a particular channel:

Polarity = 0 (PPOL $x = 0$)

```
Duty Cycle = [(PWMPERx-PWMDTYx)/PWMPERx] * 100%
```
- Polarity = 1 (PPOL $x = 1$)
	- Duty Cycle = [PWMDTYx / PWMPERx] * 100%

For boundary case programming values, please refer to [Section 9.4.2.8, "PWM Boundary Cases](#page-299-0)".

Module Base + $0x001C =$ PWMDTY0, $0x001D =$ PWMDTY1, $0x001E =$ PWMDTY2, $0x001F =$ PWMDTY3 Module Base + 0x0020 = PWMDTY4, 0x0021 = PWMDTY5, 0x0022 = PWMDTY6, 0x0023 = PWMDTY7

Figure 9-14. PWM Channel Duty Registers (PWMDTYx)

 $¹$ This register is available only when the corresponding channel exists and is reserved if that channel does not exist. Writes to</sup> a reserved register have no functional effect. Reads from a reserved register return zeroes.

Read: Anytime

Write: Anytime

9.4 Functional Description

9.4.1 PWM Clock Select

There are four available clocks: clock A, clock B, clock SA (scaled A), and clock SB (scaled B). These four clocks are based on the bus clock.

Clock A and B can be software selected to be 1, 1/2, 1/4, 1/8,..., 1/64, 1/128 times the bus clock. Clock SA uses clock A as an input and divides it further with a reloadable counter. Similarly, clock SB uses clock B as an input and divides it further with a reloadable counter. The rates available for clock SA are software selectable to be clock A divided by 2, 4, 6, 8,..., or 512 in increments of divide by 2. Similar rates are available for clock SB. Each PWM channel has the capability of selecting one of four clocks, clock A, Clock B, clock SA or clock SB.

The block diagram in Figure 9-15 shows the four different clocks and how the scaled clocks are created.

9.4.1.1 Prescale

The input clock to the PWM prescaler is the bus clock. It can be disabled whenever the part is in freeze mode by setting the PFRZ bit in the PWMCTL register. If this bit is set, whenever the MCU is in freeze mode (freeze mode signal active) the input clock to the prescaler is disabled. This is useful for emulation in order to freeze the PWM. The input clock can also be disabled when all available PWM channels are disabled (PWMEx- $0 = 0$). This is useful for reducing power by disabling the prescale counter.

Clock A and clock B are scaled values of the input clock. The value is software selectable for both clock A and clock B and has options of 1, 1/2, 1/4, 1/8, 1/16, 1/32, 1/64, or 1/128 times the bus clock. The value selected for clock A is determined by the PCKA2, PCKA1, PCKA0 bits in the PWMPRCLK register. The value selected for clock B is determined by the PCKB2, PCKB1, PCKB0 bits also in the PWMPRCLK register.

9.4.1.2 Clock Scale

The scaled A clock uses clock A as an input and divides it further with a user programmable value and then divides this by 2. The scaled B clock uses clock B as an input and divides it further with a user programmable value and then divides this by 2. The rates available for clock SA are software selectable to be clock A divided by 2, 4, 6, 8,..., or 512 in increments of divide by 2. Similar rates are available for clock SB.

- Maximum possible channels, scalable in pairs from PWM0 to PWM7.

MC9S12VR Family Reference Manual, Rev. 2.8

Fidth Modulator (S12PWM8B8CV2)

Clock A is used as an input to an 8-bit down counter. This down counter loads a user programmable scale value from the scale register (PWMSCLA). When the down counter reaches one, a pulse is output and the 8-bit counter is re-loaded. The output signal from this circuit is further divided by two. This gives a greater range with only a slight reduction in granularity. Clock SA equals clock A divided by two times the value in the PWMSCLA register.

NOTE

 $Clock SA = Clock A / (2 * PWMSCLA)$

When PWMSCLA = \$00, PWMSCLA value is considered a full scale value of 256. Clock A is thus divided by 512.

Similarly, clock B is used as an input to an 8-bit down counter followed by a divide by two producing clock SB. Thus, clock SB equals clock B divided by two times the value in the PWMSCLB register.

NOTE

 $Clock SB = Clock B / (2 * PWMSCLB)$

When PWMSCLB = \$00, PWMSCLB value is considered a full scale value of 256. Clock B is thus divided by 512.

As an example, consider the case in which the user writes \$FF into the PWMSCLA register. Clock A for this case will be E (bus clock) divided by 4. A pulse will occur at a rate of once every 255x4 E cycles. Passing this through the divide by two circuit produces a clock signal at an E divided by 2040 rate. Similarly, a value of \$01 in the PWMSCLA register when clock A is E divided by 4 will produce a clock at an E divided by 8 rate.

 Writing to PWMSCLA or PWMSCLB causes the associated 8-bit down counter to be re-loaded. Otherwise, when changing rates the counter would have to count down to \$01 before counting at the proper rate. Forcing the associated counter to re-load the scale register value every time PWMSCLA or PWMSCLB is written prevents this.

NOTE

Writing to the scale registers while channels are operating can cause irregularities in the PWM outputs.

9.4.1.3 Clock Select

Each PWM channel has the capability of selecting one of four clocks, clock A, clock SA, clock B or clock SB. The clock selection is done with the PCLKx control bits in the PWMCLK register and PCLKABx control bits in PWMCLKAB register. For backward compatibility consideration, the reset value of PWMCLK and PWMCLKAB configures following default clock selection.

For channels 0, 1, 4, and 5 the clock choices are clock A.

For channels 2, 3, 6, and 7 the clock choices are clock B.

NOTE

Changing clock control bits while channels are operating can cause irregularities in the PWM outputs.

9.4.2 PWM Channel Timers

The main part of the PWM module are the actual timers. Each of the timer channels has a counter, a period register and a duty register (each are 8-bit). The waveform output period is controlled by a match between the period register and the value in the counter. The duty is controlled by a match between the duty register and the counter value and causes the state of the output to change during the period. The starting polarity of the output is also selectable on a per channel basis. Shown below in Figure 9-16 is the block diagram for the PWM timer.

PWMEx

9.4.2.1 PWM Enable

Each PWM channel has an enable bit (PWMEx) to start its waveform output. When any of the PWMEx bits are set (PWMEx = 1), the associated PWM output signal is enabled immediately. However, the actual PWM waveform is not available on the associated PWM output until its clock source begins its next cycle due to the synchronization of PWMEx and the clock source. An exception to this is when channels are concatenated. Refer to [Section 9.4.2.7, "PWM 16-Bit Functions](#page-297-0)" for more detail.

NOTE

The first PWM cycle after enabling the channel can be irregular.

On the front end of the PWM timer, the clock is enabled to the PWM circuit by the PWMEx bit being high. There is an edge-synchronizing circuit to guarantee that the clock will only be enabled or disabled at an edge. When the channel is disabled (PWMEx = 0), the counter for the channel does not count.

9.4.2.2 PWM Polarity

Each channel has a polarity bit to allow starting a waveform cycle with a high or low signal. This is shown on the block diagram Figure 9-16 as a mux select of either the Q output or the \overline{Q} output of the PWM output flip flop. When one of the bits in the PWMPOL register is set, the associated PWM channel output is high at the beginning of the waveform, then goes low when the duty count is reached. Conversely, if the polarity bit is zero, the output starts low and then goes high when the duty count is reached.

9.4.2.3 PWM Period and Duty

Dedicated period and duty registers exist for each channel and are double buffered so that if they change while the channel is enabled, the change will NOT take effect until one of the following occurs:

- The effective period ends
- The counter is written (counter resets to \$00)
- The channel is disabled

In this way, the output of the PWM will always be either the old waveform or the new waveform, not some variation in between. If the channel is not enabled, then writes to the period and duty registers will go directly to the latches as well as the buffer.

A change in duty or period can be forced into effect "immediately" by writing the new value to the duty and/or period registers and then writing to the counter. This forces the counter to reset and the new duty and/or period values to be latched. In addition, since the counter is readable, it is possible to know where the count is with respect to the duty value and software can be used to make adjustments

NOTE

When forcing a new period or duty into effect immediately, an irregular PWM cycle can occur.

Depending on the polarity bit, the duty registers will contain the count of either the high time or the low time.

9.4.2.4 PWM Timer Counters

Each channel has a dedicated 8-bit up/down counter which runs at the rate of the selected clock source (see [Section 9.4.1, "PWM Clock Select"](#page-289-0) for the available clock sources and rates). The counter compares to two registers, a duty register and a period register as shown in Figure 9-16. When the PWM counter matches the duty register, the output flip-flop changes state, causing the PWM waveform to also change state. A match between the PWM counter and the period register behaves differently depending on what output mode is selected as shown in Figure 9-16 and described in [Section 9.4.2.5, "Left Aligned Outputs"](#page-294-0) and [Section 9.4.2.6, "Center Aligned Outputs"](#page-296-0).

Each channel counter can be read at anytime without affecting the count or the operation of the PWM channel.

Any value written to the counter causes the counter to reset to \$00, the counter direction to be set to up, the immediate load of both duty and period registers with values from the buffers, and the output to change according to the polarity bit. When the channel is disabled ($\text{PWMEx} = 0$), the counter stops. When a channel becomes enabled ($PWMEx = 1$), the associated PWM counter continues from the count in the PWMCNTx register. This allows the waveform to continue where it left off when the channel is re-enabled. When the channel is disabled, writing "0" to the period register will cause the counter to reset on the next selected clock.

NOTE

If the user wants to start a new "clean" PWM waveform without any "history" from the old waveform, the user must write to channel counter (PWMCNTx) prior to enabling the PWM channel (PWMEx = 1).

Generally, writes to the counter are done prior to enabling a channel in order to start from a known state. However, writing a counter can also be done while the PWM channel is enabled (counting). The effect is similar to writing the counter when the channel is disabled, except that the new period is started immediately with the output set according to the polarity bit.

NOTE

Writing to the counter while the channel is enabled can cause an irregular PWM cycle to occur.

The counter is cleared at the end of the effective period (see [Section 9.4.2.5, "Left Aligned Outputs](#page-294-0)" and [Section 9.4.2.6, "Center Aligned Outputs"](#page-296-0) for more details).

9.4.2.5 Left Aligned Outputs

The PWM timer provides the choice of two types of outputs, left aligned or center aligned. They are selected with the CAEx bits in the PWMCAE register. If the CAEx bit is cleared (CAEx = 0), the corresponding PWM output will be left aligned.

In left aligned output mode, the 8-bit counter is configured as an up counter only. It compares to two registers, a duty register and a period register as shown in the block diagram in Figure 9-16. When the PWM counter matches the duty register the output flip-flop changes state causing the PWM waveform to also change state. A match between the PWM counter and the period register resets the counter and the output flip-flop, as shown in Figure 9-16, as well as performing a load from the double buffer period and duty register to the associated registers, as described in [Section 9.4.2.3, "PWM Period and Duty"](#page-293-0). The counter counts from 0 to the value in the period register -1 .

NOTE

Changing the PWM output mode from left aligned to center aligned output (or vice versa) while channels are operating can cause irregularities in the PWM output. It is recommended to program the output mode before enabling the PWM channel.

Figure 9-17. PWM Left Aligned Output Waveform

To calculate the output frequency in left aligned output mode for a particular channel, take the selected clock source frequency for the channel (A, B, SA, or SB) and divide it by the value in the period register for that channel.

- PWMx Frequency = Clock $(A, B, SA, or SB)$ / PWMPERx
- PWMx Duty Cycle (high time as a% of period):
	- Polarity = 0 (PPOLx = 0) Duty Cycle = [(PWMPERx-PWMDTYx)/PWMPERx] * 100% — Polarity = 1 (PPOL $x = 1$)

Duty Cycle = [PWMDTYx / PWMPERx] * 100%

As an example of a left aligned output, consider the following case:

Clock Source = E, where $E = 10$ MHz (100 ns period)

 $PPOLx = 0$ $PWMPERx = 4$ $PWMDTYX = 1$ PWMx Frequency = $10 \text{ MHz}/4 = 2.5 \text{ MHz}$ PWMx Period $= 400$ ns PWMx Duty Cycle = $3/4 * 100\% = 75\%$

The output waveform generated is shown in [Figure 9-18](#page-295-0).

MC9S12VR Family Reference Manual, Rev. 2.8

9.4.2.6 Center Aligned Outputs

For center aligned output mode selection, set the CAEx bit (CAEx = 1) in the PWMCAE register and the corresponding PWM output will be center aligned.

The 8-bit counter operates as an up/down counter in this mode and is set to up whenever the counter is equal to \$00. The counter compares to two registers, a duty register and a period register as shown in the block diagram in Figure 9-16. When the PWM counter matches the duty register, the output flip-flop changes state, causing the PWM waveform to also change state. A match between the PWM counter and the period register changes the counter direction from an up-count to a down-count. When the PWM counter decrements and matches the duty register again, the output flip-flop changes state causing the PWM output to also change state. When the PWM counter decrements and reaches zero, the counter direction changes from a down-count back to an up-count and a load from the double buffer period and duty registers to the associated registers is performed, as described in [Section 9.4.2.3, "PWM Period and](#page-293-0) [Duty"](#page-293-0). The counter counts from 0 up to the value in the period register and then back down to 0. Thus the effective period is PWMPERx*2.

NOTE

Changing the PWM output mode from left aligned to center aligned output (or vice versa) while channels are operating can cause irregularities in the PWM output. It is recommended to program the output mode before enabling the PWM channel.

Figure 9-19. PWM Center Aligned Output Waveform

To calculate the output frequency in center aligned output mode for a particular channel, take the selected clock source frequency for the channel (A, B, SA, or SB) and divide it by twice the value in the period register for that channel.

- PWMx Frequency = Clock $(A, B, SA, or SB) / (2*PWMPERx)$
- PWMx Duty Cycle (high time as a% of period):

```
— Polarity = 0 (PPOLx = 0)
```

```
Duty Cycle = [(PWMPERx-PWMDTYx)/PWMPERx] * 100%
```
— Polarity = 1 (PPOL $x = 1$)

```
Duty Cycle = [PWMDTYx / PWMPERx] * 100%
```
As an example of a center aligned output, consider the following case:

Clock Source = E, where $E = 10$ MHz (100 ns period) PPOL $x = 0$ $PWMPERx = 4$ $PWMDTYX = 1$ PWMx Frequency = $10 \text{ MHz} / 8 = 1.25 \text{ MHz}$ PWMx Period = 800 ns PWMx Duty Cycle = $3/4 * 100\% = 75\%$

Shown in [Figure 9-20](#page-297-1) is the output waveform generated.

Figure 9-20. PWM Center Aligned Output Example Waveform

9.4.2.7 PWM 16-Bit Functions

The scalable PWM timer also has the option of generating up to 8-channels of 8-bits or 4-channels of 16-bits for greater PWM resolution. This 16-bit channel option is achieved through the concatenation of two 8-bit channels.

The PWMCTL register contains four control bits, each of which is used to concatenate a pair of PWM channels into one 16-bit channel. Channels 6 and 7 are concatenated with the CON67 bit, channels 4 and 5 are concatenated with the CON45 bit, channels 2 and 3 are concatenated with the CON23 bit, and channels 0 and 1 are concatenated with the CON01 bit.

NOTE

Change these bits only when both corresponding channels are disabled.

When channels 6 and 7 are concatenated, channel 6 registers become the high order bytes of the double byte channel, as shown in Figure 9-21. Similarly, when channels 4 and 5 are concatenated, channel 4 registers become the high order bytes of the double byte channel. When channels 2 and 3 are concatenated, channel 2 registers become the high order bytes of the double byte channel. When channels 0 and 1 are concatenated, channel 0 registers become the high order bytes of the double byte channel.

When using the 16-bit concatenated mode, the clock source is determined by the low order 8-bit channel clock select control bits. That is channel 7 when channels 6 and 7 are concatenated, channel 5 when channels 4 and 5 are concatenated, channel 3 when channels 2 and 3 are concatenated, and channel 1 when channels 0 and 1 are concatenated. The resulting PWM is output to the pins of the corresponding low order 8-bit channel as also shown in Figure 9-21. The polarity of the resulting PWM output is controlled by the PPOLx bit of the corresponding low order 8-bit channel as well.

Figure 9-21. PWM 16-Bit Mode

Once concatenated mode is enabled (CONxx bits set in PWMCTL register), enabling/disabling the corresponding 16-bit PWM channel is controlled by the low order PWMEx bit. In this case, the high order bytes PWMEx bits have no effect and their corresponding PWM output is disabled.

Fidth Modulator (S12PWM8B8CV2)

In concatenated mode, writes to the 16-bit counter by using a 16-bit access or writes to either the low or high order byte of the counter will reset the 16-bit counter. Reads of the 16-bit counter must be made by 16-bit access to maintain data coherency.

Either left aligned or center aligned output mode can be used in concatenated mode and is controlled by the low order CAEx bit. The high order CAEx bit has no effect.

[Table 9-13](#page-299-1) is used to summarize which channels are used to set the various control bits when in 16-bit mode.

Table 9-13. 16-bit Concatenation Mode Summary

Note: Bits related to available channels have functional significance.

9.4.2.8 PWM Boundary Cases

[Table 9-14](#page-299-2) summarizes the boundary conditions for the PWM regardless of the output mode (left aligned or center aligned) and 8-bit (normal) or 16-bit (concatenation).

Table 9-14. PWM Boundary Cases

PWMDTYx	PWMPER_x	PPOL_x	PWMx Output	
\$00 (indicates no duty)	> \$00		Always low	
\$00 (indicates no duty)	$>$ \$00	0	Always high	
XX	\$00 ¹ (indicates no period)		Always high	
XX	\$00 ¹ (indicates no period)	0	Always low	
$>=$ PWMPER x	XX		Always high	
$>=$ PWMPER x	ХX	0	Always low	

Counter $= 00 and does not count.

9.5 Resets

The reset state of each individual bit is listed within the [Section 9.3.2, "Register Descriptions](#page-274-0)" which details the registers and their bit-fields. All special functions or modes which are initialized during or just following reset are described within this section.

- The 8-bit up/down counter is configured as an up counter out of reset.
- All the channels are disabled and all the counters do not count.

- For channels 0, 1, 4, and 5 the clock choices are clock A.
- For channels 2, 3, 6, and 7 the clock choices are clock B.

9.6 Interrupts

The PWM module has no interrupt.

Chapter 10 Serial Communication Interface (S12SCIV5)

Table 10-1. Revision History

10.1 Introduction

This block guide provides an overview of the serial communication interface (SCI) module.

The SCI allows asynchronous serial communications with peripheral devices and other CPUs.

10.1.1 Glossary

IR: InfraRed IrDA: Infrared Design Associate IRQ: Interrupt Request LIN: Local Interconnect Network LSB: Least Significant Bit MSB: Most Significant Bit NRZ: Non-Return-to-Zero RZI: Return-to-Zero-Inverted RXD: Receive Pin SCI : Serial Communication Interface

TXD: Transmit Pin

10.1.2 Features

The SCI includes these distinctive features:

- Full-duplex or single-wire operation
- Standard mark/space non-return-to-zero (NRZ) format
- Selectable IrDA 1.4 return-to-zero-inverted (RZI) format with programmable pulse widths
- 13-bit baud rate selection
- Programmable 8-bit or 9-bit data format
- Separately enabled transmitter and receiver
- Programmable polarity for transmitter and receiver
- Programmable transmitter output parity
- Two receiver wakeup methods:
	- Idle line wakeup
	- Address mark wakeup
- Interrupt-driven operation with eight flags:
	- Transmitter empty
	- Transmission complete
	- Receiver full
	- Idle receiver input
	- Receiver overrun
	- Noise error
	- Framing error
	- Parity error
	- Receive wakeup on active edge
	- Transmit collision detect supporting LIN
	- Break Detect supporting LIN
- Receiver framing error detection
- Hardware parity checking
- 1/16 bit-time noise detection

10.1.3 Modes of Operation

The SCI functions the same in normal, special, and emulation modes. It has two low power modes, wait and stop modes.

- Run mode
- Wait mode
- Stop mode

10.1.4 Block Diagram

[Figure 10-1](#page-304-0) is a high level block diagram of the SCI module, showing the interaction of various function blocks.

Figure 10-1. SCI Block Diagram

10.2 External Signal Description

The SCI module has a total of two external pins.

10.2.1 TXD — Transmit Pin

The TXD pin transmits SCI (standard or infrared) data. It will idle high in either mode and is high impedance anytime the transmitter is disabled.

10.2.2 RXD — Receive Pin

The RXD pin receives SCI (standard or infrared) data. An idle line is detected as a line high. This input is ignored when the receiver is disabled and should be terminated to a known voltage.

10.3 Memory Map and Register Definition

This section provides a detailed description of all the SCI registers.

10.3.1 Module Memory Map and Register Definition

The memory map for the SCI module is given below in [Figure 10-2.](#page-306-0) The address listed for each register is the address offset. The total address for each register is the sum of the base address for the SCI module and the address offset for each register.

10.3.2 Register Descriptions

This section consists of register descriptions in address order. Each description includes a standard register diagram with an associated figure number. Writes to a reserved register locations do not have any effect and reads of these locations return a zero. Details of register bit and field function follow the register diagrams, in bit order.

1.These registers are accessible if the AMAP bit in the SCISR2 register is set to zero.

2,These registers are accessible if the AMAP bit in the SCISR2 register is set to one.

= Unimplemented or Reserved

Figure 10-2. SCI Register Summary

MC9S12VR Family Reference Manual, Rev. 2.8

10.3.2.1 SCI Baud Rate Registers (SCIBDH, SCIBDL)

Module Base + 0x0000

Read: Anytime, if AMAP = 0. If only SCIBDH is written to, a read will not return the correct data until SCIBDL is written to as well, following a write to SCIBDH.

Write: Anytime, if $AMAP = 0$.

NOTE

Those two registers are only visible in the memory map if $AMAP = 0$ (reset condition).

The SCI baud rate register is used by to determine the baud rate of the SCI, and to control the infrared modulation/demodulation submodule.

Table 10-2. SCIBDH and SCIBDL Field Descriptions

TNP[1:0]	Narrow Pulse Width	
11	1/4	
10	1/32	
01	1/16	
ററ	3/16	

Table 10-3. IRSCI Transmit Pulse Width

10.3.2.2 SCI Control Register 1 (SCICR1)

Module Base + 0x0002

Read: Anytime, if $AMAP = 0$.

Write: Anytime, if $AMAP = 0$.

NOTE

This register is only visible in the memory map if $AMAP = 0$ (reset condition).

Table 10-4. SCICR1 Field Descriptions

Field	
	Description
$\overline{7}$ LOOPS	Loop Select Bit — LOOPS enables loop operation. In loop operation, the RXD pin is disconnected from the SCI and the transmitter output is internally connected to the receiver input. Both the transmitter and the receiver must be enabled to use the loop function. 0 Normal operation enabled 1 Loop operation enabled The receiver input is determined by the RSRC bit.
6 SCISWAI	SCI Stop in Wait Mode Bit - SCISWAI disables the SCI in wait mode. 0 SCI enabled in wait mode 1 SCI disabled in wait mode
5 RSRC	Receiver Source Bit — When LOOPS $= 1$, the RSRC bit determines the source for the receiver shift register input. See Table 10-5. 0 Receiver input internally connected to transmitter output Receiver input connected externally to transmitter
4 M	Data Format Mode Bit - MODE determines whether data characters are eight or nine bits long. 0 One start bit, eight data bits, one stop bit 1 One start bit, nine data bits, one stop bit
3 WAKE	Wakeup Condition Bit — WAKE determines which condition wakes up the SCI: a logic 1 (address mark) in the most significant bit position of a received data character or an idle condition on the RXD pin. Idle line wakeup 0 1 Address mark wakeup

R

Table 10-4. SCICR1 Field Descriptions (continued)

Table 10-5. Loop Functions

Module Base + 0x0000

Read: Anytime, if AMAP = 1

Write: Anytime, if AMAP = 1

Table 10-6. SCIASR1 Field Descriptions

10.3.2.4 SCI Alternative Control Register 1 (SCIACR1)

Module Base + 0x0001

Read: Anytime, if AMAP = 1

Write: Anytime, if AMAP = 1

Table 10-7. SCIACR1 Field Descriptions

Module Base + 0x0002

Read: Anytime, if AMAP = 1

Write: Anytime, if AMAP = 1

Table 10-8. SCIACR2 Field Descriptions

Table 10-9. Bit Error Mode Coding

10.3.2.6 SCI Control Register 2 (SCICR2)

Module Base + 0x0003

Read: Anytime

Write: Anytime

10.3.2.7 SCI Status Register 1 (SCISR1)

The SCISR1 and SCISR2 registers provides inputs to the MCU for generation of SCI interrupts. Also, these registers can be polled by the MCU to check the status of these bits. The flag-clearing procedures require that the status register be read followed by a read or write to the SCI data register.It is permissible to execute other instructions between the two steps as long as it does not compromise the handling of I/O, but the order of operations is important for flag clearing.

Module Base + 0x0004

Figure 10-10. SCI Status Register 1 (SCISR1)

Read: Anytime

Write: Has no meaning or effect

Table 10-11. SCISR1 Field Descriptions

h

Table 10-11. SCISR1 Field Descriptions (continued)

10.3.2.8 SCI Status Register 2 (SCISR2)

Module Base + 0x0005

Read: Anytime

Write: Anytime

Table 10-12. SCISR2 Field Descriptions

Semmunication Interface (S12SCIV5)

10.3.2.9 SCI Data Registers (SCIDRH, SCIDRL)

Module Base + 0x0006

Figure 10-12. SCI Data Registers (SCIDRH)

Module Base + 0x0007

Figure 10-13. SCI Data Registers (SCIDRL)

Read: Anytime; reading accesses SCI receive data register

Write: Anytime; writing accesses SCI transmit data register; writing to R8 has no effect

Table 10-13. SCIDRH and SCIDRL Field Descriptions

NOTE

If the value of T8 is the same as in the previous transmission, T8 does not have to be rewritten.The same value is transmitted until T8 is rewritten

In 8-bit data format, only SCI data register low (SCIDRL) needs to be accessed.

When transmitting in 9-bit data format and using 8-bit write instructions, write first to SCI data register high (SCIDRH), then SCIDRL.

10.4 Functional Description

This section provides a complete functional description of the SCI block, detailing the operation of the design from the end user perspective in a number of subsections.

[Figure 10-14](#page-318-0) shows the structure of the SCI module. The SCI allows full duplex, asynchronous, serial communication between the CPU and remote devices, including other CPUs. The SCI transmitter and receiver operate independently, although they use the same baud rate generator. The CPU monitors the status of the SCI, writes the data to be transmitted, and processes received data.

Figure 10-14. Detailed SCI Block Diagram

MC9S12VR Family Reference Manual, Rev. 2.8

Semmunication Interface (S12SCIV5)

10.4.1 Infrared Interface Submodule

This module provides the capability of transmitting narrow pulses to an IR LED and receiving narrow pulses and transforming them to serial bits, which are sent to the SCI. The IrDA physical layer specification defines a half-duplex infrared communication link for exchange data. The full standard includes data rates up to 16 Mbits/s. This design covers only data rates between 2.4 Kbits/s and 115.2 Kbits/s.

The infrared submodule consists of two major blocks: the transmit encoder and the receive decoder. The SCI transmits serial bits of data which are encoded by the infrared submodule to transmit a narrow pulse for every zero bit. No pulse is transmitted for every one bit. When receiving data, the IR pulses should be detected using an IR photo diode and transformed to CMOS levels by the IR receive decoder (external from the MCU). The narrow pulses are then stretched by the infrared submodule to get back to a serial bit stream to be received by the SCI.The polarity of transmitted pulses and expected receive pulses can be inverted so that a direct connection can be made to external IrDA transceiver modules that uses active low pulses.

The infrared submodule receives its clock sources from the SCI. One of these two clocks are selected in the infrared submodule in order to generate either 3/16, 1/16, 1/32 or 1/4 narrow pulses during transmission. The infrared block receives two clock sources from the SCI, R16XCLK and R32XCLK, which are configured to generate the narrow pulse width during transmission. The R16XCLK and R32XCLK are internal clocks with frequencies 16 and 32 times the baud rate respectively. Both R16XCLK and R32XCLK clocks are used for transmitting data. The receive decoder uses only the R16XCLK clock.

10.4.1.1 Infrared Transmit Encoder

The infrared transmit encoder converts serial bits of data from transmit shift register to the TXD pin. A narrow pulse is transmitted for a zero bit and no pulse for a one bit. The narrow pulse is sent in the middle of the bit with a duration of 1/32, 1/16, 3/16 or 1/4 of a bit time. A narrow high pulse is transmitted for a zero bit when TXPOL is cleared, while a narrow low pulse is transmitted for a zero bit when TXPOL is set.

10.4.1.2 Infrared Receive Decoder

The infrared receive block converts data from the RXD pin to the receive shift register. A narrow pulse is expected for each zero received and no pulse is expected for each one received. A narrow high pulse is expected for a zero bit when RXPOL is cleared, while a narrow low pulse is expected for a zero bit when RXPOL is set. This receive decoder meets the edge jitter requirement as defined by the IrDA serial infrared physical layer specification.

10.4.2 LIN Support

This module provides some basic support for the LIN protocol. At first this is a break detect circuitry making it easier for the LIN software to distinguish a break character from an incoming data stream. As a further addition is supports a collision detection at the bit level as well as cancelling pending transmissions.

10.4.3 Data Format

The SCI uses the standard NRZ mark/space data format. When Infrared is enabled, the SCI uses RZI data format where zeroes are represented by light pulses and ones remain low. See [Figure 10-15](#page-320-0) below.

Each data character is contained in a frame that includes a start bit, eight or nine data bits, and a stop bit. Clearing the M bit in SCI control register 1 configures the SCI for 8-bit data characters. A frame with eight data bits has a total of 10 bits. Setting the M bit configures the SCI for nine-bit data characters. A frame with nine data bits has a total of 11 bits.

Start Bit	Data Bits	Address Bits	Parity Bits	Stop Bit

Table 10-14. Example of 8-Bit Data Formats

 1 The address bit identifies the frame as an address character. See [Section 10.4.6.6, "Receiver Wakeup](#page-334-0)".

When the SCI is configured for 9-bit data characters, the ninth data bit is the T8 bit in SCI data register high (SCIDRH). It remains unchanged after transmission and can be used repeatedly without rewriting it. A frame with nine data bits has a total of 11 bits.

 1 The address bit identifies the frame as an address character. See [Section 10.4.6.6, "Receiver Wakeup](#page-334-0)".

10.4.4 Baud Rate Generation

A 13-bit modulus counter in the baud rate generator derives the baud rate for both the receiver and the transmitter. The value from 0 to 8191 written to the SBR12:SBR0 bits determines the bus clock divisor. The SBR bits are in the SCI baud rate registers (SCIBDH and SCIBDL). The baud rate clock is synchronized with the bus clock and drives the receiver. The baud rate clock divided by 16 drives the transmitter. The receiver has an acquisition rate of 16 samples per bit time.

Baud rate generation is subject to one source of error:

Integer division of the bus clock may not give the exact target frequency.

Table 10-16 lists some examples of achieving target baud rates with a bus clock frequency of 25 MHz.

When $IREN = 0$ then,

SCI baud rate = SCI bus clock $/(16 * \text{SCIBR}[12:0])$

Bits SBR[12:0]	Receiver Clock (Hz)	Transmitter Clock (Hz)	Target Baud Rate	Error $(\%)$
41	609,756.1	38,109.8	38,400	.76
81	308,642.0	19,290.1	19,200	.47
163	153.374.2	9585.9	9,600	.16
326	76,687.1	4792.9	4,800	.15
651	38,402.5	2400.2	2,400	.01
1302	19,201.2	1200.1	1,200	.01
2604	9600.6	600.0	600	.00
5208	4800.0	300.0	300	.00

Table 10-16. Baud Rates (Example: Bus Clock = 25 MHz)

10.4.5 Transmitter

Figure 10-16. Transmitter Block Diagram

10.4.5.1 Transmitter Character Length

The SCI transmitter can accommodate either 8-bit or 9-bit data characters. The state of the M bit in SCI control register 1 (SCICR1) determines the length of data characters. When transmitting 9-bit data, bit T8 in SCI data register high (SCIDRH) is the ninth bit (bit 8).

10.4.5.2 Character Transmission

To transmit data, the MCU writes the data bits to the SCI data registers (SCIDRH/SCIDRL), which in turn are transferred to the transmitter shift register. The transmit shift register then shifts a frame out through the TXD pin, after it has prefaced them with a start bit and appended them with a stop bit. The SCI data registers (SCIDRH and SCIDRL) are the write-only buffers between the internal data bus and the transmit shift register.

The SCI also sets a flag, the transmit data register empty flag (TDRE), every time it transfers data from the buffer (SCIDRH/L) to the transmitter shift register.The transmit driver routine may respond to this flag by writing another byte to the Transmitter buffer (SCIDRH/SCIDRL), while the shift register is still shifting out the first byte.

To initiate an SCI transmission:

- 1. Configure the SCI:
	- a) Select a baud rate. Write this value to the SCI baud registers (SCIBDH/L) to begin the baud rate generator. Remember that the baud rate generator is disabled when the baud rate is zero. Writing to the SCIBDH has no effect without also writing to SCIBDL.
	- b) Write to SCICR1 to configure word length, parity, and other configuration bits (LOOPS,RSRC,M,WAKE,ILT,PE,PT).
	- c) Enable the transmitter, interrupts, receive, and wake up as required, by writing to the SCICR2 register bits (TIE,TCIE,RIE,ILIE,TE,RE,RWU,SBK). A preamble or idle character will now be shifted out of the transmitter shift register.
- 2. Transmit Procedure for each byte:
	- a) Poll the TDRE flag by reading the SCISR1 or responding to the TDRE interrupt. Keep in mind that the TDRE bit resets to one.
	- b) If the TDRE flag is set, write the data to be transmitted to SCIDRH/L, where the ninth bit is written to the T8 bit in SCIDRH if the SCI is in 9-bit data format. A new transmission will not result until the TDRE flag has been cleared.
- 3. Repeat step 2 for each subsequent transmission.

NOTE

The TDRE flag is set when the shift register is loaded with the next data to be transmitted from SCIDRH/L, which happens, generally speaking, a little over half-way through the stop bit of the previous frame. Specifically, this transfer occurs 9/16ths of a bit time AFTER the start of the stop bit of the previous frame.

Writing the TE bit from 0 to a 1 automatically loads the transmit shift register with a preamble of 10 logic 1s (if $M = 0$) or 11 logic 1s (if $M = 1$). After the preamble shifts out, control logic transfers the data from the SCI data register into the transmit shift register. A logic 0 start bit automatically goes into the least significant bit position of the transmit shift register. A logic 1 stop bit goes into the most significant bit position.

Hardware supports odd or even parity. When parity is enabled, the most significant bit (MSB) of the data character is the parity bit.

The transmit data register empty flag, TDRE, in SCI status register 1 (SCISR1) becomes set when the SCI data register transfers a byte to the transmit shift register. The TDRE flag indicates that the SCI data register can accept new data from the internal data bus. If the transmit interrupt enable bit, TIE, in SCI control register 2 (SCICR2) is also set, the TDRE flag generates a transmitter interrupt request.

When the transmit shift register is not transmitting a frame, the TXD pin goes to the idle condition, logic 1. If at any time software clears the TE bit in SCI control register 2 (SCICR2), the transmitter enable signal goes low and the transmit signal goes idle.

If software clears TE while a transmission is in progress $(TC = 0)$, the frame in the transmit shift register continues to shift out. To avoid accidentally cutting off the last frame in a message, always wait for TDRE to go high after the last frame before clearing TE.

To separate messages with preambles with minimum idle line time, use this sequence between messages:

- 1. Write the last byte of the first message to SCIDRH/L.
- 2. Wait for the TDRE flag to go high, indicating the transfer of the last frame to the transmit shift register.
- 3. Queue a preamble by clearing and then setting the TE bit.
- 4. Write the first byte of the second message to SCIDRH/L.

10.4.5.3 Break Characters

Writing a logic 1 to the send break bit, SBK, in SCI control register 2 (SCICR2) loads the transmit shift register with a break character. A break character contains all logic 0s and has no start, stop, or parity bit. Break character length depends on the M bit in SCI control register 1 (SCICR1). As long as SBK is at logic 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 logic 1. The automatic logic 1 at the end of a break character guarantees the recognition of the start bit of the next frame.

The SCI recognizes a break character when there are 10 or $11(M = 0$ or $M = 1)$ consecutive zero received. Depending if the break detect feature is enabled or not receiving a break character has these effects on SCI registers.

If the break detect feature is disabled ($BKDFE = 0$):

- Sets the framing error flag, FE
- Sets the receive data register full flag, RDRF
- Clears the SCI data registers (SCIDRH/L)
- May set the overrun flag, OR, noise flag, NF, parity error flag, PE, or the receiver active flag, RAF (see 3.4.4 and 3.4.5 SCI Status Register 1 and 2)

If the break detect feature is enabled (BKDFE = 1) there are two scenarios¹

The break is detected right from a start bit or is detected during a byte reception.

- Sets the break detect interrupt flag, BLDIF
- Does not change the data register full flag, RDRF or overrun flag OR
- Does not change the framing error flag FE, parity error flag PE.
- Does not clear the SCI data registers (SCIDRH/L)
- May set noise flag NF, or receiver active flag RAF.

^{1.} A Break character in this context are either 10 or 11 consecutive zero received bits

[Figure 10-17](#page-325-0) shows two cases of break detect. In trace RXD_1 the break symbol starts with the start bit, while in RXD_2 the break starts in the middle of a transmission. If $\text{BRKDFE} = 1$, in RXD_1 case there will be no byte transferred to the receive buffer and the RDRF flag will not be modified. Also no framing error or parity error will be flagged from this transfer. In RXD_2 case, however the break signal starts later during the transmission. At the expected stop bit position the byte received so far will be transferred to the receive buffer, the receive data register full flag will be set, a framing error and if enabled and appropriate a parity error will be set. Once the break is detected the BRKDIF flag will be set.

Figure 10-17. Break Detection if BRKDFE = 1 (M = 0)

10.4.5.4 Idle Characters

An idle character (or preamble) contains all logic 1s and has no start, stop, or parity bit. Idle character length depends on the M bit in SCI control register 1 (SCICR1). The preamble is a synchronizing idle character that begins the first transmission initiated after writing the TE bit from 0 to 1.

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 frame currently being transmitted.

NOTE

When queueing an idle character, return the TE bit to logic 1 before the stop bit of the current frame shifts out through the TXD pin. Setting TE after the stop bit appears on TXD causes data previously written to the SCI data register to be lost. Toggle the TE bit for a queued idle character while the TDRE flag is set and immediately before writing the next byte to the SCI data register.

If the TE bit is clear and the transmission is complete, the SCI is not the master of the TXD pin

10.4.5.5 LIN Transmit Collision Detection

Figure 10-18. Collision Detect Principle

If the bit error circuit is enabled (BERRM[1:0] = 0:1 or = 1:0]), the error detect circuit will compare the transmitted and the received data stream at a point in time and flag any mismatch. The timing checks run when transmitter is active (not idle). As soon as a mismatch between the transmitted data and the received data is detected the following happens:

- The next bit transmitted will have a high level (TXPOL = 0) or low level (TXPOL = 1)
- The transmission is aborted and the byte in transmit buffer is discarded.
- the transmit data register empty and the transmission complete flag will be set
- The bit error interrupt flag, BERRIF, will be set.
- No further transmissions will take place until the BERRIF is cleared.

Figure 10-19. Timing Diagram Bit Error Detection

If the bit error detect feature is disabled, the bit error interrupt flag is cleared.

NOTE

The RXPOL and TXPOL bit should be set the same when transmission collision detect feature is enabled, otherwise the bit error interrupt flag may be set incorrectly.

MC9S12VR Family Reference Manual, Rev. 2.8

10.4.6 Receiver

Figure 10-20. SCI Receiver Block Diagram

10.4.6.1 Receiver Character Length

The SCI receiver can accommodate either 8-bit or 9-bit data characters. The state of the M bit in SCI control register 1 (SCICR1) determines the length of data characters. When receiving 9-bit data, bit R8 in SCI data register high (SCIDRH) is the ninth bit (bit 8).

10.4.6.2 Character Reception

During an SCI reception, the receive shift register shifts a frame in from the RXD pin. The SCI data register is the read-only buffer between the internal data bus and the receive shift register.

After a complete frame shifts into the receive shift register, the data portion of the frame transfers to the

indicating that the received byte can be read. If the receive interrupt enable bit, RIE, in SCI control register 2 (SCICR2) is also set, the RDRF flag generates an RDRF interrupt request.

10.4.6.3 Data Sampling

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 (see [Figure 10-21\)](#page-328-0) is re-synchronized:

- After every start bit
- After the receiver detects a data bit change from logic 1 to logic 0 (after the majority of data bit samples at RT8, RT9, and RT10 returns a valid logic 1 and the majority of the next RT8, RT9, and RT10 samples returns a valid logic 0)

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

Figure 10-21. Receiver Data Sampling

To verify the start bit and to detect noise, data recovery logic takes samples at RT3, RT5, and RT7. [Figure 10-17](#page-328-1) summarizes the results of the start bit verification samples.

Start Bit Verification	Noise Flag
Yes	0
Yes	
Yes	
No	O
Yes	
No	O
No	O
No	

Table 10-17. Start Bit Verification

If start bit verification is not successful, the RT clock is reset and a new search for a start bit begins.

MC9S12VR Family Reference Manual, Rev. 2.8

To determine the value of a data bit and to detect noise, recovery logic takes samples at RT8, RT9, and RT10. [Table 10-18](#page-329-0) summarizes the results of the data bit samples.

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 logic 1s following a successful start bit verification, the noise flag (NF) is set and the receiver assumes that the bit is a start bit (logic 0).

To verify a stop bit and to detect noise, recovery logic takes samples at RT8, RT9, and RT10. [Table 10-19](#page-329-1) summarizes the results of the stop bit samples.

RT8, RT9, and RT10 Samples	Framing Error Flag	Noise Flag
000		
001		
010		
011		
100		
101		
110		
111		

Table 10-19. Stop Bit Recovery

In [Figure 10-22](#page-330-0) the verification samples RT3 and RT5 determine that the first low detected was noise and not the beginning of a start bit. The RT clock is reset and the start bit search begins again. The noise flag is not set because the noise occurred before the start bit was found.

In [Figure 10-23,](#page-330-1) verification sample at RT3 is high. The RT3 sample sets the noise flag. Although the perceived bit time is misaligned, the data samples RT8, RT9, and RT10 are within the bit time and data recovery is successful.

In [Figure 10-24,](#page-331-0) a large burst of noise is perceived as the beginning of a start bit, although the test sample at RT5 is high. The RT5 sample sets the noise flag. Although this is a worst-case misalignment of perceived bit time, the data samples RT8, RT9, and RT10 are within the bit time and data recovery is successful.

[Figure 10-25](#page-331-1) shows the effect of noise early in the start bit time. Although this noise does not affect proper synchronization with the start bit time, it does set the noise flag.

[Figure 10-26](#page-332-0) shows a burst of noise near the beginning of the start bit that resets the RT clock. The sample after the reset is low but is not preceded by three high samples that would qualify as a falling edge. Depending on the timing of the start bit search and on the data, the frame may be missed entirely or it may set the framing error flag.

In [Figure 10-27,](#page-332-1) a noise burst makes the majority of data samples RT8, RT9, and RT10 high. This sets the noise flag but does not reset the RT clock. In start bits only, the RT8, RT9, and RT10 data samples are ignored.

10.4.6.4 Framing Errors

If the data recovery logic does not detect a logic 1 where the stop bit should be in an incoming frame, it sets the framing error flag, FE, in SCI status register 1 (SCISR1). A break character also sets the FE flag because a break character has no stop bit. The FE flag is set at the same time that the RDRF flag is set.

10.4.6.5 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 of the three stop bit data samples (RT8, RT9, and RT10) to fall outside the actual stop bit. A noise error will occur if the RT8, RT9, and RT10 samples are not all the same logical values. A framing error will occur if the receiver clock is misaligned in such a way that the majority of the RT8, RT9, and RT10 stop bit samples are a logic zero.

As the receiver samples an incoming frame, it re-synchronizes the RT clock on any valid falling edge within the frame. Re synchronization within frames will correct a misalignment between transmitter bit times and receiver bit times.

10.4.6.5.1 Slow Data Tolerance

[Figure 10-28](#page-333-0) shows how much a slow received frame 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.

Figure 10-28. Slow Data

Let's take RTr as receiver RT clock and RTt as transmitter RT clock.

For an 8-bit data character, it takes the receiver 9 bit times x 16 RTr cycles +7 RTr cycles = 151 RTr cycles to start data sampling of the stop bit.

With the misaligned character shown in [Figure 10-28](#page-333-0), the receiver counts 151 RTr cycles at the point when the count of the transmitting device is 9 bit times x 16 RTt cycles = 144 RTt cycles.

The maximum percent difference between the receiver count and the transmitter count of a slow 8-bit data character with no errors is:

 $((151 – 144) / 151) \times 100 = 4.63\%$

For a 9-bit data character, it takes the receiver 10 bit times x 16 RTr cycles + 7 RTr cycles = 167 RTr cycles to start data sampling of the stop bit.

With the misaligned character shown in [Figure 10-28](#page-333-0), the receiver counts 167 RTr cycles at the point when the count of the transmitting device is 10 bit times x 16 RTt cycles = 160 RTt cycles.

The maximum percent difference between the receiver count and the transmitter count of a slow 9-bit character with no errors is:

 $((167 - 160) / 167)$ X $100 = 4.19\%$

10.4.6.5.2 Fast Data Tolerance

[Figure 10-29](#page-334-0) shows how much a fast received frame can be misaligned. The fast stop bit ends at RT10 instead of RT16 but is still sampled at RT8, RT9, and RT10.

For an 8-bit data character, it takes the receiver 9 bit times x 16 RTr cycles $+$ 10 RTr cycles = 154 RTr cycles to finish data sampling of the stop bit.

With the misaligned character shown in [Figure 10-29](#page-334-0), the receiver counts 154 RTr cycles at the point when the count of the transmitting device is 10 bit times x 16 RTt cycles = 160 RTt cycles.

The maximum percent difference between the receiver count and the transmitter count of a fast 8-bit character with no errors is:

 $((160 - 154) / 160)$ x $100 = 3.75\%$

For a 9-bit data character, it takes the receiver 10 bit times x 16 RTr cycles + 10 RTr cycles = 170 RTr cycles to finish data sampling of the stop bit.

With the misaligned character shown in [Figure 10-29](#page-334-0), the receiver counts 170 RTr cycles at the point when the count of the transmitting device is 11 bit times x 16 RTt cycles = 176 RTt cycles.

The maximum percent difference between the receiver count and the transmitter count of a fast 9-bit character with no errors is:

 $((176 - 170) / 176) \times 100 = 3.40\%$

10.4.6.6 Receiver Wakeup

To enable the SCI to 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 SCI control register 2 (SCICR2) puts the receiver into standby state during which receiver interrupts are disabled.The SCI will still load the receive data into the SCIDRH/L registers, but it will not set the RDRF flag.

The transmitting device can address messages to selected receivers by including addressing information in the initial frame or frames of each message.

The WAKE bit in SCI control register 1 (SCICR1) determines how the SCI is brought out of the standby state to process an incoming message. The WAKE bit enables either idle line wakeup or address mark wakeup.

Semmunication Interface (S12SCIV5)

10.4.6.6.1 Idle Input line Wakeup (WAKE = 0)

In this wakeup method, an idle condition on the RXD pin clears the RWU bit and wakes up the SCI. The initial frame or frames of every message contain addressing information. All receivers evaluate the addressing information, and receivers for which the message is addressed process the frames that follow. Any receiver for which a message is not addressed can set its RWU bit and return to the standby state. The RWU bit remains set and the receiver remains on standby until another idle character appears on the RXD pin.

Idle line wakeup requires that messages be separated by at least one idle character and that no message contains idle characters.

The idle character that wakes a receiver does not set the receiver idle bit, IDLE, or the receive data register full flag, RDRF.

The idle line type bit, ILT, determines whether the receiver begins counting logic 1s as idle character bits after the start bit or after the stop bit. ILT is in SCI control register 1 (SCICR1).

10.4.6.6.2 Address Mark Wakeup (WAKE = 1)

In this wakeup method, a logic 1 in the most significant bit (MSB) position of a frame clears the RWU bit and wakes up the SCI. The logic 1 in the MSB position marks a frame as an address frame that contains addressing information. All receivers evaluate the addressing information, and the receivers for which the message is addressed process the frames that follow.Any receiver for which a message is not addressed can set its RWU bit and return to the standby state. The RWU bit remains set and the receiver remains on standby until another address frame appears on the RXD pin.

The logic 1 MSB of an address frame clears the receiver's RWU bit before the stop bit is received and sets the RDRF flag.

Address mark wakeup allows messages to contain idle characters but requires that the MSB be reserved for use in address frames.

NOTE

With the WAKE bit clear, setting the RWU bit after the RXD pin has been idle can cause the receiver to wake up immediately.

10.4.7 Single-Wire Operation

Normally, the SCI uses two pins for transmitting and receiving. In single-wire operation, the RXD pin is disconnected from the SCI. The SCI uses the TXD pin for both receiving and transmitting.

Figure 10-30. Single-Wire Operation (LOOPS = 1, RSRC = 1)

Enable single-wire operation by setting the LOOPS bit and the receiver source bit, RSRC, in SCI control register 1 (SCICR1). Setting the LOOPS bit disables the path from the RXD pin to the receiver. Setting the RSRC bit connects the TXD pin to the receiver. Both the transmitter and receiver must be enabled $(TE = 1$ and $RE = 1)$. The TXDIR bit $(SCISR2[1])$ determines whether the TXD pin is going to be used as an input (TXDIR = 0) or an output (TXDIR = 1) in this mode of operation.

NOTE

In single-wire operation data from the TXD pin is inverted if RXPOL is set.

10.4.8 Loop Operation

In loop operation the transmitter output goes to the receiver input. The RXD pin is disconnected from the SCI.

Figure 10-31. Loop Operation (LOOPS = 1, RSRC = 0)

Enable loop operation by setting the LOOPS bit and clearing the RSRC bit in SCI control register 1 (SCICR1). Setting the LOOPS bit disables the path from the RXD pin to the receiver. Clearing the RSRC bit connects the transmitter output to the receiver input. Both the transmitter and receiver must be enabled $(TE = 1$ and $RE = 1)$.

NOTE

In loop operation data from the transmitter is not recognized by the receiver if RXPOL and TXPOL are not the same.

10.5 Initialization/Application Information

10.5.1 Reset Initialization

See [Section 10.3.2, "Register Descriptions"](#page-306-0).

10.5.2 Modes of Operation

10.5.2.1 Run Mode

Normal mode of operation.

To initialize a SCI transmission, see [Section 10.4.5.2, "Character Transmission](#page-322-0)".

10.5.2.2 Wait Mode

SCI operation in wait mode depends on the state of the SCISWAI bit in the SCI control register 1 (SCICR1).

- If SCISWAI is clear, the SCI operates normally when the CPU is in wait mode.
- If SCISWAI is set, SCI clock generation ceases and the SCI module enters a power-conservation state when the CPU is in wait mode. Setting SCISWAI does not affect the state of the receiver enable bit, RE, or the transmitter enable bit, TE.

If SCISWAI is set, any transmission or reception in progress stops at wait mode entry. The transmission or reception resumes when either an internal or external interrupt brings the CPU out of wait mode. Exiting wait mode by reset aborts any transmission or reception in progress and resets the SCI.

10.5.2.3 Stop Mode

The SCI is inactive during stop mode for reduced power consumption. The STOP instruction does not affect the SCI register states, but the SCI bus clock will be disabled. The SCI operation resumes from where it left off after an external interrupt brings the CPU out of stop mode. Exiting stop mode by reset aborts any transmission or reception in progress and resets the SCI.

The receive input active edge detect circuit is still active in stop mode. An active edge on the receive input can be used to bring the CPU out of stop mode.

10.5.3 Interrupt Operation

This section describes the interrupt originated by the SCI block.The MCU must service the interrupt requests. Table 10-20 lists the eight interrupt sources of the SCI.

10.5.3.1 Description of Interrupt Operation

The SCI only originates interrupt requests. The following is a description of how the SCI makes a request and how the MCU should acknowledge that request. The interrupt vector offset and interrupt number are chip dependent. The SCI only has a single interrupt line (SCI Interrupt Signal, active high operation) and all the following interrupts, when generated, are ORed together and issued through that port.

10.5.3.1.1 TDRE Description

The TDRE interrupt is set high by the SCI when the transmit shift register receives a byte from the SCI data register. A TDRE interrupt indicates that the transmit data register (SCIDRH/L) is empty and that a new byte can be written to the SCIDRH/L for transmission.Clear TDRE by reading SCI status register 1 with TDRE set and then writing to SCI data register low (SCIDRL).

10.5.3.1.2 TC Description

The TC interrupt is set by the SCI when a transmission has been completed. Transmission is completed when all bits including the stop bit (if transmitted) have been shifted out and no data is queued to be transmitted. No stop bit is transmitted when sending a break character and the TC flag is set (providing there is no more data queued for transmission) when the break character has been shifted out. A TC interrupt indicates that there is no transmission in progress. TC is set high when the TDRE flag is set and no data, preamble, or break character is being transmitted. When TC is set, the TXD pin becomes idle (logic 1). Clear TC by reading SCI status register 1 (SCISR1) with TC set and then writing to SCI data register low (SCIDRL).TC is cleared automatically when data, preamble, or break is queued and ready to be sent.

10.5.3.1.3 RDRF Description

The RDRF interrupt is set when the data in the receive shift register transfers to the SCI data register. A RDRF interrupt indicates that the received data has been transferred to the SCI data register and that the byte can now be read by the MCU. The RDRF interrupt is cleared by reading the SCI status register one (SCISR1) and then reading SCI data register low (SCIDRL).

10.5.3.1.4 OR Description

The OR interrupt is set when software fails to read the SCI data register before the receive shift register receives the next frame. The newly acquired data in the shift register will be lost in this case, but the data already in the SCI data registers is not affected. The OR interrupt is cleared by reading the SCI status register one (SCISR1) and then reading SCI data register low (SCIDRL).

10.5.3.1.5 IDLE Description

The IDLE interrupt is set when 10 consecutive logic 1s (if $M = 0$) or 11 consecutive logic 1s (if $M = 1$) appear on the receiver input. Once the IDLE is cleared, a valid frame must again set the RDRF flag before an idle condition can set the IDLE flag. Clear IDLE by reading SCI status register 1 (SCISR1) with IDLE set and then reading SCI data register low (SCIDRL).

10.5.3.1.6 RXEDGIF Description

The RXEDGIF interrupt is set when an active edge (falling if $\text{RXPOL} = 0$, rising if $\text{RXPOL} = 1$) on the RXD pin is detected. Clear RXEDGIF by writing a "1" to the SCIASR1 SCI alternative status register 1.

10.5.3.1.7 BERRIF Description

The BERRIF interrupt is set when a mismatch between the transmitted and the received data in a single wire application like LIN was detected. Clear BERRIF by writing a "1" to the SCIASR1 SCI alternative status register 1. This flag is also cleared if the bit error detect feature is disabled.

10.5.3.1.8 BKDIF Description

The BKDIF interrupt is set when a break signal was received. Clear BKDIF by writing a "1" to the SCIASR1 SCI alternative status register 1. This flag is also cleared if break detect feature is disabled.

10.5.4 Recovery from Wait Mode

The SCI interrupt request can be used to bring the CPU out of wait mode.

10.5.5 Recovery from Stop Mode

An active edge on the receive input can be used to bring the CPU out of stop mode.

Chapter 11 Serial Peripheral Interface (S12SPIV5)

Table 11-1. Revision History

11.1 Introduction

The SPI module allows a duplex, synchronous, serial communication between the MCU and peripheral devices. Software can poll the SPI status flags or the SPI operation can be interrupt driven.

11.1.1 Glossary of Terms

11.1.2 Features

The SPI includes these distinctive features:

- Master mode and slave mode
- Selectable 8 or 16-bit transfer width
- Bidirectional mode
- Slave select output
- Mode fault error flag with CPU interrupt capability
- Double-buffered data register
- Serial clock with programmable polarity and phase
- Control of SPI operation during wait mode

11.1.3 Modes of Operation

The SPI functions in three modes: run, wait, and stop.

• Run mode

This is the basic mode of operation.

• Wait mode

SPI operation in wait mode is a configurable low power mode, controlled by the SPISWAI bit located in the SPICR2 register. In wait mode, if the SPISWAI bit is clear, the SPI operates like in run mode. If the SPISWAI bit is set, the SPI goes into a power conservative state, with the SPI clock generation turned off. If the SPI is configured as a master, any transmission in progress stops, but is resumed after CPU goes into run mode. If the SPI is configured as a slave, reception and transmission of data continues, so that the slave stays synchronized to the master.

Stop mode

The SPI is inactive in stop mode for reduced power consumption. If the SPI is configured as a master, any transmission in progress stops, but is resumed after CPU goes into run mode. If the SPI is configured as a slave, reception and transmission of data continues, so that the slave stays synchronized to the master.

For a detailed description of operating modes, please refer to [Section 11.4.7, "Low Power Mode Options](#page-363-0)".

11.1.4 Block Diagram

[Figure 11-1](#page-342-0) gives an overview on the SPI architecture. The main parts of the SPI are status, control and data registers, shifter logic, baud rate generator, master/slave control logic, and port control logic.

Figure 11-1. SPI Block Diagram

11.2 External Signal Description

This section lists the name and description of all ports including inputs and outputs that do, or may, connect off chip. The SPI module has a total of four external pins.

11.2.1 MOSI — Master Out/Slave In Pin

This pin is used to transmit data out of the SPI module when it is configured as a master and receive data when it is configured as slave.

11.2.2 MISO — Master In/Slave Out Pin

This pin is used to transmit data out of the SPI module when it is configured as a slave and receive data when it is configured as master.

11.2.3 SS — Slave Select Pin

This pin is used to output the select signal from the SPI module to another peripheral with which a data transfer is to take place when it is configured as a master and it is used as an input to receive the slave select signal when the SPI is configured as slave.

11.2.4 SCK — Serial Clock Pin

In master mode, this is the synchronous output clock. In slave mode, this is the synchronous input clock.

11.3 Memory Map and Register Definition

This section provides a detailed description of address space and registers used by the SPI.

11.3.1 Module Memory Map

The memory map for the SPI is given in [Figure 11-2.](#page-343-0) The address listed for each register is the sum of a base address and an address offset. The base address is defined at the SoC level and the address offset is defined at the module level. Reads from the reserved bits return zeros and writes to the reserved bits have no effect.

Figure 11-2. SPI Register Summary

11.3.2 Register Descriptions

This section consists of register descriptions in address order. Each description includes a standard register diagram with an associated figure number. Details of register bit and field function follow the register diagrams, in bit order.

11.3.2.1 SPI Control Register 1 (SPICR1)

Module Base +0x0000

Figure 11-3. SPI Control Register 1 (SPICR1)

Read: Anytime

Write: Anytime

Field	Description
SSOE	Slave Select Output Enable — The SS output feature is enabled only in master mode, if MODFEN is set, by asserting the SSOE as shown in Table 11-3. In master mode, a change of this bit will abort a transmission in progress and force the SPI system into idle state.
0 LSBFE	LSB-First Enable — This bit does not affect the position of the MSB and LSB in the data register. Reads and writes of the data register always have the MSB in the highest bit position. In master mode, a change of this bit will abort a transmission in progress and force the SPI system into idle state. 0 Data is transferred most significant bit first. Data is transferred least significant bit first.

Table 11-3. SS Input / Output Selection

11.3.2.2 SPI Control Register 2 (SPICR2)

Module Base +0x0001

Figure 11-4. SPI Control Register 2 (SPICR2)

Read: Anytime

Write: Anytime; writes to the reserved bits have no effect

Table 11-4. SPICR2 Field Descriptions

1 n is used later in this document as a placeholder for the selected transfer width.

Table 11-5. Bidirectional Pin Configurations

11.3.2.3 SPI Baud Rate Register (SPIBR)

Module Base +0x0002

Read: Anytime

Write: Anytime; writes to the reserved bits have no effect

Table 11-6. SPIBR Field Descriptions

The baud rate divisor equation is as follows:

The baud rate can be calculated with the following equation:

Baud Rate = BusClock / BaudRateDivisor *Eqn. 11-2*

NOTE

For maximum allowed baud rates, please refer to the SPI Electrical Specification in the Electricals chapter of this data sheet.

MC9S12VR Family Reference Manual, Rev. 2.8

Table 11-7. Example SPI Baud Rate Selection (25 MHz Bus Clock) (Sheet 2 of 3)

MC9S12VR Family Reference Manual, Rev. 2.8

Table 11-7. Example SPI Baud Rate Selection (25 MHz Bus Clock) (Sheet 3 of 3)

11.3.2.4 SPI Status Register (SPISR)

Module Base +0x0003

Figure 11-6. SPI Status Register (SPISR)

Read: Anytime

Write: Has no effect

Table 11-8. SPISR Field Descriptions

Table 11-8. SPISR Field Descriptions (continued)

Table 11-9. SPIF Interrupt Flag Clearing Sequence

¹ Data in SPIDRH is lost in this case.

² SPIDRH can be read repeatedly without any effect on SPIF. SPIF Flag is cleared only by the read of SPIDRL after reading SPISR with SPIF == 1.

 1 Any write to SPIDRH or SPIDRL with SPTEF $== 0$ is effectively ignored.

² Data in SPIDRH is undefined in this case.

³ SPIDRH can be written repeatedly without any effect on SPTEF. SPTEF Flag is cleared only by writing to SPIDRL after reading SPISR with SPTEF == 1.

MC9S12VR Family Reference Manual, Rev. 2.8

seripheral Interface (S12SPIV5)

11.3.2.5 SPI Data Register (SPIDR = SPIDRH:SPIDRL)

Module Base +0x0004

Reset 00000000 **Figure 11-8. SPI Data Register Low (SPIDRL)**

Read: Anytime; read data only valid when SPIF is set

Write: Anytime

The SPI data register is both the input and output register for SPI data. A write to this register allows data to be queued and transmitted. For an SPI configured as a master, queued data is transmitted immediately after the previous transmission has completed. The SPI transmitter empty flag SPTEF in the SPISR register indicates when the SPI data register is ready to accept new data.

Received data in the SPIDR is valid when SPIF is set.

If SPIF is cleared and data has been received, the received data is transferred from the receive shift register to the SPIDR and SPIF is set.

If SPIF is set and not serviced, and a second data value has been received, the second received data is kept as valid data in the receive shift register until the start of another transmission. The data in the SPIDR does not change.

If SPIF is set and valid data is in the receive shift register, and SPIF is serviced before the start of a third transmission, the data in the receive shift register is transferred into the SPIDR and SPIF remains set (see Figure 11-9).

If SPIF is set and valid data is in the receive shift register, and SPIF is serviced after the start of a third transmission, the data in the receive shift register has become invalid and is not transferred into the SPIDR (see Figure 11-10).

Figure 11-10. Reception with SPIF serviced too late

11.4 Functional Description

The SPI module allows a duplex, synchronous, serial communication between the MCU and peripheral devices. Software can poll the SPI status flags or SPI operation can be interrupt driven.

The SPI system is enabled by setting the SPI enable (SPE) bit in SPI control register 1. While SPE is set, the four associated SPI port pins are dedicated to the SPI function as:

- Slave select (\overline{SS})
- Serial clock (SCK)
- Master out/slave in (MOSI)
- Master in/slave out (MISO)

The main element of the SPI system is the SPI data register. The n-bit¹ data register in the master and the n-bit^{[1](#page-353-0)} data register in the slave are linked by the MOSI and MISO pins to form a distributed 2n-bit¹ register. When a data transfer operation is performed, this $2n$ -bit^{[1](#page-353-0)} register is serially shifted n^1 bit positions by the S-clock from the master, so data is exchanged between the master and the slave. Data written to the master SPI data register becomes the output data for the slave, and data read from the master SPI data register after a transfer operation is the input data from the slave.

A read of SPISR with SPTEF = 1 followed by a write to SPIDR puts data into the transmit data register. When a transfer is complete and SPIF is cleared, received data is moved into the receive data register. This data register acts as the SPI receive data register for reads and as the SPI transmit data register for writes. A common SPI data register address is shared for reading data from the read data buffer and for writing data to the transmit data register.

The clock phase control bit (CPHA) and a clock polarity control bit (CPOL) in the SPI control register 1 (SPICR1) select one of four possible clock formats to be used by the SPI system. The CPOL bit simply selects a non-inverted or inverted clock. The CPHA bit is used to accommodate two fundamentally different protocols by sampling data on odd numbered SCK edges or on even numbered SCK edges (see [Section 11.4.3, "Transmission Formats](#page-355-0)").

The SPI can be configured to operate as a master or as a slave. When the MSTR bit in SPI control register1 is set, master mode is selected, when the MSTR bit is clear, slave mode is selected.

NOTE

A change of CPOL or MSTR bit while there is a received byte pending in the receive shift register will destroy the received byte and must be avoided.

11.4.1 Master Mode

The SPI operates in master mode when the MSTR bit is set. Only a master SPI module can initiate transmissions. A transmission begins by writing to the master SPI data register. If the shift register is empty, data immediately transfers to the shift register. Data begins shifting out on the MOSI pin under the control of the serial clock.

Serial clock

The SPR2, SPR1, and SPR0 baud rate selection bits, in conjunction with the SPPR2, SPPR1, and SPPR0 baud rate preselection bits in the SPI baud rate register, control the baud rate generator and determine the speed of the transmission. The SCK pin is the SPI clock output. Through the SCK pin, the baud rate generator of the master controls the shift register of the slave peripheral.

• MOSI, MISO pin

In master mode, the function of the serial data output pin (MOSI) and the serial data input pin (MISO) is determined by the SPC0 and BIDIROE control bits.

 \overline{SS} pin

If MODFEN and SSOE are set, the \overline{SS} pin is configured as slave select output. The \overline{SS} output becomes low during each transmission and is high when the SPI is in idle state.

^{1.} n depends on the selected transfer width, please refer to [Section 11.3.2.2, "SPI Control Register 2 \(SPICR2\)](#page-345-1)

If MODFEN is set and SSOE is cleared, the \overline{SS} pin is configured as input for detecting mode fault error. If the \overline{SS} input becomes low this indicates a mode fault error where another master tries to drive the MOSI and SCK lines. In this case, the SPI immediately switches to slave mode, by clearing the MSTR bit and also disables the slave output buffer MISO (or SISO in bidirectional mode). So the result is that all outputs are disabled and SCK, MOSI, and MISO are inputs. If a transmission is in progress when the mode fault occurs, the transmission is aborted and the SPI is forced into idle state.

This mode fault error also sets the mode fault (MODF) flag in the SPI status register (SPISR). If the SPI interrupt enable bit (SPIE) is set when the MODF flag becomes set, then an SPI interrupt sequence is also requested.

When a write to the SPI data register in the master occurs, there is a half SCK-cycle delay. After the delay, SCK is started within the master. The rest of the transfer operation differs slightly, depending on the clock format specified by the SPI clock phase bit, CPHA, in SPI control register 1 (see [Section 11.4.3, "Transmission Formats"](#page-355-0)).

NOTE

A change of the bits CPOL, CPHA, SSOE, LSBFE, XFRW, MODFEN, SPC0, or BIDIROE with SPC0 set, SPPR2-SPPR0 and SPR2-SPR0 in master mode will abort a transmission in progress and force the SPI into idle state. The remote slave cannot detect this, therefore the master must ensure that the remote slave is returned to idle state.

11.4.2 Slave Mode

The SPI operates in slave mode when the MSTR bit in SPI control register 1 is clear.

Serial clock

In slave mode, SCK is the SPI clock input from the master.

• MISO, MOSI pin

In slave mode, the function of the serial data output pin (MISO) and serial data input pin (MOSI) is determined by the SPC0 bit and BIDIROE bit in SPI control register 2.

• SS pin

The \overline{SS} pin is the slave select input. Before a data transmission occurs, the \overline{SS} pin of the slave SPI must be low. \overline{SS} must remain low until the transmission is complete. If \overline{SS} goes high, the SPI is forced into idle state.

The \overline{SS} input also controls the serial data output pin, if \overline{SS} is high (not selected), the serial data output pin is high impedance, and, if \overline{SS} is low, the first bit in the SPI data register is driven out of the serial data output pin. Also, if the slave is not selected $(\overline{SS}$ is high), then the SCK input is ignored and no internal shifting of the SPI shift register occurs.

Although the SPI is capable of duplex operation, some SPI peripherals are capable of only receiving SPI data in a slave mode. For these simpler devices, there is no serial data out pin.

NOTE

When peripherals with duplex capability are used, take care not to simultaneously enable two receivers whose serial outputs drive the same system slave's serial data output line.

As long as no more than one slave device drives the system slave's serial data output line, it is possible for several slaves to receive the same transmission from a master, although the master would not receive return information from all of the receiving slaves.

If the CPHA bit in SPI control register 1 is clear, odd numbered edges on the SCK input cause the data at the serial data input pin to be latched. Even numbered edges cause the value previously latched from the serial data input pin to shift into the LSB or MSB of the SPI shift register, depending on the LSBFE bit.

If the CPHA bit is set, even numbered edges on the SCK input cause the data at the serial data input pin to be latched. Odd numbered edges cause the value previously latched from the serial data input pin to shift into the LSB or MSB of the SPI shift register, depending on the LSBFE bit.

When CPHA is set, the first edge is used to get the first data bit onto the serial data output pin. When CPHA is clear and the \overline{SS} input is low (slave selected), the first bit of the SPI data is driven out of the serial data output pin. After the nth¹ shift, the transfer is considered complete and the received data is transferred into the SPI data register. To indicate transfer is complete, the SPIF flag in the SPI status register is set.

NOTE

A change of the bits CPOL, CPHA, SSOE, LSBFE, MODFEN, SPC0, or BIDIROE with SPC0 set in slave mode will corrupt a transmission in progress and must be avoided.

11.4.3 Transmission Formats

During an SPI transmission, data is transmitted (shifted out serially) and received (shifted in serially) simultaneously. The serial clock (SCK) synchronizes shifting and sampling of the information 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. Optionally, on a master SPI device, the slave select line can be used to indicate multiple-master bus contention.

Figure 11-11. Master/Slave Transfer Block Diagram

MC9S12VR Family Reference Manual, Rev. 2.8

^{1.} n depends on the selected transfer width, please refer to [Section 11.3.2.2, "SPI Control Register 2 \(SPICR2\)](#page-345-1)

11.4.3.1 Clock Phase and Polarity Controls

Using two bits in the SPI control register 1, software selects one of four combinations of serial clock phase and polarity.

The CPOL clock polarity control bit specifies an active high or low clock and has no significant effect on the transmission format.

The CPHA clock phase control bit selects one of two fundamentally different transmission formats.

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.

11.4.3.2 CPHA = 0 Transfer Format

The first edge on the SCK line is used to clock the first data bit of the slave into the master and the first data bit of the master into the slave. In some peripherals, the first bit of the slave's data is available at the slave's data out pin as soon as the slave is selected. In this format, the first SCK edge is issued a half cycle after \overline{SS} has become low.

A half SCK cycle later, the second edge appears on the SCK line. When this second edge occurs, the value previously latched from the serial data input pin is shifted into the LSB or MSB of the shift register, depending on LSBFE bit.

After this second edge, the next bit of the SPI master data is transmitted out of the serial data output pin of the master to the serial input pin on the slave. This process continues for a total of 16 edges on the SCK line, with data being latched on odd numbered edges and shifted on even numbered edges.

Data reception is double buffered. Data is shifted serially into the SPI shift register during the transfer and is transferred to the parallel SPI data register after the last bit is shifted in.

After $2n^1$ (last) SCK edges:

- Data that was previously in the master SPI data register should now be in the slave data register and the data that was in the slave data register should be in the master.
- The SPIF flag in the SPI status register is set, indicating that the transfer is complete.

Figure 11-12 is a timing diagram of an SPI transfer where CPHA = 0. SCK waveforms are shown for $CPOL = 0$ and $CPOL = 1$. The diagram may be interpreted as a master or slave timing diagram because the SCK, MISO, and MOSI pins are connected directly 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 \overline{SS} pin of the master must be either high or reconfigured as a general-purpose output not affecting the SPI.

^{1.} n depends on the selected transfer width, please refer to [Section 11.3.2.2, "SPI Control Register 2 \(SPICR2\)](#page-345-1)

seripheral Interface (S12SPIV5)

 t_T = Minimum trailing time after the last SCK edge

 t_l = Minimum idling time between transfers (minimum SS high time)

 $t_{\rm L}$, $t_{\rm T}$, and $t_{\rm I}$ are guaranteed for the master mode and required for the slave mode.

Figure 11-12. SPI Clock Format 0 (CPHA = 0), with 8-bit Transfer Width selected (XFRW = 0)

t_l = Minimum idling time between transfers (minimum SS high time)

 $\mathsf{t}_\mathsf{L},\mathsf{t}_\mathsf{T}$, and t_I are guaranteed for the master mode and required for the slave mode.

Figure 11-13. SPI Clock Format 0 (CPHA = 0), with 16-Bit Transfer Width selected (XFRW = 1)

In slave mode, if the SS line is not deasserted between the successive transmissions then the content of the SPI data register is not transmitted; instead the last received data is transmitted. If the \overline{SS} line is deasserted for at least minimum idle time (half SCK cycle) between successive transmissions, then the content of the SPI data register is transmitted.

In master mode, with slave select output enabled the \overline{SS} line is always deasserted and reasserted between successive transfers for at least minimum idle time.

11.4.3.3 CPHA = 1 Transfer Format

Some peripherals require the first SCK edge before the first data bit becomes available at the data out pin, the second edge clocks data into the system. In this format, the first SCK edge is issued by setting the CPHA bit at the beginning of the n^1 -cycle transfer operation.

The first edge of SCK occurs immediately after the half SCK clock cycle synchronization delay. This first edge commands the slave to transfer its first data bit to the serial data input pin of the master.

A half SCK cycle later, the second edge appears on the SCK pin. This is the latching edge for both the master and slave.

^{1.} n depends on the selected transfer width, please refer to [Section 11.3.2.2, "SPI Control Register 2 \(SPICR2\)](#page-345-1)

eripheral Interface (S12SPIV5)

When the third edge occurs, the value previously latched from the serial data input pin is shifted into the LSB or MSB of the SPI shift register, depending on LSBFE bit. After this edge, the next bit of the master data is coupled out of the serial data output pin of the master to the serial input pin on the slave.

This process continues for a total of n^1 n^1 edges on the SCK line with data being latched on even numbered edges and shifting taking place on odd numbered edges.

Data reception is double buffered, data is serially shifted into the SPI shift register during the transfer and is transferred to the parallel SPI data register after the last bit is shifted in.

After $2n^1$ $2n^1$ SCK edges:

- Data that was previously in the SPI data register of the master is now in the data register of the slave, and data that was in the data register of the slave is in the master.
- The SPIF flag bit in SPISR is set indicating that the transfer is complete.

Figure 11-14 shows two clocking variations for CPHA = 1. The diagram may be interpreted as a master or slave timing diagram because the SCK, MISO, and MOSI pins are connected directly 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 \overline{SS} line is the slave select input to the slave. The \overline{SS} pin of the master must be either high or reconfigured as a general-purpose output not affecting the SPI.

 t_l = Minimum leading time before the first SCK edge, not required for back-to-back transfers

 t_T = Minimum trailing time after the last SCK edge

 $\rm t_{\bar{l}}$ = Minimum idling time between transfers (minimum SS high time), not required for back-to-back transfers

Figure 11-14. SPI Clock Format 1 (CPHA = 1), with 8-Bit Transfer Width selected (XFRW = 0)

MC9S12VR Family Reference Manual, Rev. 2.8

 t_l = Minimum leading time before the first SCK edge, not required for back-to-back transfers

 t_T = Minimum trailing time after the last SCK edge

 $\bm{{\mathsf{t}}}_{{\mathsf{I}}}$ = Minimum idling time between transfers (minimum SS high time), not required for back-to-back transfers

Figure 11-15. SPI Clock Format 1 (CPHA = 1), with 16-Bit Transfer Width selected (XFRW = 1)

The SS line can remain active low between successive transfers (can be tied low at all times). This format is sometimes preferred in systems having a single fixed master and a single slave that drive the MISO data line.

• Back-to-back transfers in master mode

In master mode, if a transmission has completed and new data is available in the SPI data register, this data is sent out immediately without a trailing and minimum idle time.

The SPI interrupt request flag (SPIF) is common to both the master and slave modes. SPIF gets set one half SCK cycle after the last SCK edge.

11.4.4 SPI Baud Rate Generation

Baud rate generation consists of a series of divider stages. Six bits in the SPI baud rate register (SPPR2, SPPR1, SPPR0, SPR2, SPR1, and SPR0) determine the divisor to the SPI module clock which results in the SPI baud rate.

The SPI clock rate is determined by the product of the value in the baud rate preselection bits (SPPR2–SPPR0) and the value in the baud rate selection bits (SPR2–SPR0). The module clock divisor equation is shown in [Equation 11-3.](#page-361-0)

eripheral Interface (S12SPIV5)

BaudRateDivisor = (SPPR + 1) • 2^(SPR + 1) *Eqn. 11-3*

When all bits are clear (the default condition), the SPI module clock is divided by 2. When the selection bits (SPR2–SPR0) are 001 and the preselection bits (SPPR2–SPPR0) are 000, the module clock divisor becomes 4. When the selection bits are 010, the module clock divisor becomes 8, etc.

When the preselection bits are 001, the divisor determined by the selection bits is multiplied by 2. When the preselection bits are 010, the divisor is multiplied by 3, etc. See [Table 11-7](#page-347-0) for baud rate calculations for all bit conditions, based on a 25 MHz bus clock. The two sets of selects allows the clock to be divided by a non-power of two to achieve other baud rates such as divide by 6, divide by 10, etc.

The baud rate generator is activated only when the SPI is in master mode and a serial transfer is taking place. In the other cases, the divider is disabled to decrease I_{DD} current.

NOTE

For maximum allowed baud rates, please refer to the SPI Electrical Specification in the Electricals chapter of this data sheet.

11.4.5 Special Features

11.4.5.1 SS Output

The \overline{SS} output feature automatically drives the \overline{SS} pin low during transmission to select external devices and drives it high during idle to deselect external devices. When \overline{SS} output is selected, the \overline{SS} output pin is connected to the SS input pin of the external device.

The \overline{SS} output is available only in master mode during normal SPI operation by asserting SSOE and MODFEN bit as shown in [Table 11-3.](#page-345-0)

The mode fault feature is disabled while \overline{SS} output is enabled.

NOTE

Care must be taken when using the \overline{SS} output feature in a multimaster system because the mode fault feature is not available for detecting system errors between masters.

11.4.5.2 Bidirectional Mode (MOMI or SISO)

The bidirectional mode is selected when the SPC0 bit is set in SPI control register 2 (see [Table 11-11](#page-362-0)). In this mode, the SPI uses only one serial data pin for the interface with external device(s). The MSTR bit decides which pin to use. The MOSI pin becomes the serial data I/O (MOMI) pin for the master mode, and the MISO pin becomes serial data I/O (SISO) pin for the slave mode. The MISO pin in master mode and MOSI pin in slave mode are not used by the SPI.

Table 11-11. Normal Mode and Bidirectional Mode

The direction of each serial I/O pin depends on the BIDIROE bit. If the pin is configured as an output, serial data from the shift register is driven out on the pin. The same pin is also the serial input to the shift register.

- The SCK is output for the master mode and input for the slave mode.
- The \overline{SS} is the input or output for the master mode, and it is always the input for the slave mode.
- The bidirectional mode does not affect SCK and \overline{SS} functions.

NOTE

In bidirectional master mode, with mode fault enabled, both data pins MISO and MOSI can be occupied by the SPI, though MOSI is normally used for transmissions in bidirectional mode and MISO is not used by the SPI. If a mode fault occurs, the SPI is automatically switched to slave mode. In this case MISO becomes occupied by the SPI and MOSI is not used. This must be considered, if the MISO pin is used for another purpose.

11.4.6 Error Conditions

The SPI has one error condition:

Mode fault error

11.4.6.1 Mode Fault Error

If the SS input becomes low while the SPI is configured as a master, it indicates a system error where more than one master may be trying to drive the MOSI and SCK lines simultaneously. This condition is not permitted in normal operation, the MODF bit in the SPI status register is set automatically, provided the MODFEN bit is set.

In the special case where the SPI is in master mode and MODFEN bit is cleared, the \overline{SS} pin is not used by the SPI. In this special case, the mode fault error function is inhibited and MODF remains cleared. In case

seripheral Interface (S12SPIV5)

the SPI system is configured as a slave, the \overline{SS} pin is a dedicated input pin. Mode fault error doesn't occur in slave mode.

If a mode fault error occurs, the SPI is switched to slave mode, with the exception that the slave output buffer is disabled. So SCK, MISO, and MOSI pins are forced to be high impedance inputs to avoid any possibility of conflict with another output driver. A transmission in progress is aborted and the SPI is forced into idle state.

If the mode fault error occurs in the bidirectional mode for a SPI system configured in master mode, output enable of the MOMI (MOSI in bidirectional mode) is cleared if it was set. No mode fault error occurs in the bidirectional mode for SPI system configured in slave mode.

The mode fault flag is cleared automatically by a read of the SPI status register (with MODF set) followed by a write to SPI control register 1. If the mode fault flag is cleared, the SPI becomes a normal master or slave again.

NOTE

If a mode fault error occurs and a received data byte is pending in the receive shift register, this data byte will be lost.

11.4.7 Low Power Mode Options

11.4.7.1 SPI in Run Mode

In run mode with the SPI system enable (SPE) bit in the SPI control register clear, the SPI system is in a low-power, disabled state. SPI registers remain accessible, but clocks to the core of this module are disabled.

11.4.7.2 SPI in Wait Mode

SPI operation in wait mode depends upon the state of the SPISWAI bit in SPI control register 2.

- If SPISWAI is clear, the SPI operates normally when the CPU is in wait mode
- If SPISWAI is set, SPI clock generation ceases and the SPI module enters a power conservation state when the CPU is in wait mode.
	- If SPISWAI is set and the SPI is configured for master, any transmission and reception in progress stops at wait mode entry. The transmission and reception resumes when the SPI exits wait mode.
	- If SPISWAI is set and the SPI is configured as a slave, any transmission and reception in progress continues if the SCK continues to be driven from the master. This keeps the slave synchronized to the master and the SCK.

If the master transmits several bytes while the slave is in wait mode, the slave will continue to send out bytes consistent with the operation mode at the start of wait mode (i.e., if the slave is currently sending its SPIDR to the master, it will continue to send the same byte. Else if the slave is currently sending the last received byte from the master, it will continue to send each previous master byte).

NOTE

Care must be taken when expecting data from a master while the slave is in wait or stop mode. Even though the shift register will continue to operate, the rest of the SPI is shut down (i.e., a SPIF interrupt will **not** be generated until exiting stop or wait mode). Also, the byte from the shift register will not be copied into the SPIDR register until after the slave SPI has exited wait or stop mode. In slave mode, a received byte pending in the receive shift register will be lost when entering wait or stop mode. An SPIF flag and SPIDR copy is generated only if wait mode is entered or exited during a tranmission. If the slave enters wait mode in idle mode and exits wait mode in idle mode, neither a SPIF nor a SPIDR copy will occur.

11.4.7.3 SPI in Stop Mode

Stop mode is dependent on the system. The SPI enters stop mode when the module clock is disabled (held high or low). If the SPI is in master mode and exchanging data when the CPU enters stop mode, the transmission is frozen until the CPU exits stop mode. After stop, data to and from the external SPI is exchanged correctly. In slave mode, the SPI will stay synchronized with the master.

The stop mode is not dependent on the SPISWAI bit.

11.4.7.4 Reset

The reset values of registers and signals are described in [Section 11.3, "Memory Map and Register](#page-343-0) [Definition](#page-343-0)", which details the registers and their bit fields.

- If a data transmission occurs in slave mode after reset without a write to SPIDR, it will transmit garbage, or the data last received from the master before the reset.
- Reading from the SPIDR after reset will always read zeros.

11.4.7.5 Interrupts

The SPI only originates interrupt requests when SPI is enabled (SPE bit in SPICR1 set). The following is a description of how the SPI makes a request and how the MCU should acknowledge that request. The interrupt vector offset and interrupt priority are chip dependent.

The interrupt flags MODF, SPIF, and SPTEF are logically ORed to generate an interrupt request.

11.4.7.5.1 MODF

MODF occurs when the master detects an error on the \overline{SS} pin. The master SPI must be configured for the MODF feature (see [Table 11-3\)](#page-345-0). After MODF is set, the current transfer is aborted and the following bit is changed:

• MSTR $= 0$, The master bit in SPICR1 resets.

The MODF interrupt is reflected in the status register MODF flag. Clearing the flag will also clear the interrupt. This interrupt will stay active while the MODF flag is set. MODF has an automatic clearing process which is described in [Section 11.3.2.4, "SPI Status Register \(SPISR\)](#page-349-0)".

11.4.7.5.2 SPIF

SPIF occurs when new data has been received and copied to the SPI data register. After SPIF is set, it does not clear until it is serviced. SPIF has an automatic clearing process, which is described in [Section 11.3.2.4, "SPI Status Register \(SPISR\)](#page-349-0)".

11.4.7.5.3 SPTEF

SPTEF occurs when the SPI data register is ready to accept new data. After SPTEF is set, it does not clear until it is serviced. SPTEF has an automatic clearing process, which is described in [Section 11.3.2.4, "SPI](#page-349-0) [Status Register \(SPISR\)"](#page-349-0).

Chapter 12 Timer Module (TIM16B8CV3)

Table 12-1.

12.1 Introduction

The basic scalable timer consists of a 16-bit, software-programmable counter driven by a flexible programmable prescaler.

This timer can be used for many purposes, including input waveform measurements while simultaneously generating an output waveform. Pulse widths can vary from microseconds to many seconds.

This timer could contain up to 8 (0....7) input capture/output compare channels with one pulse accumulator available only on channel 7. The input capture function is used to detect a selected transition edge and record the time. The output compare function is used for generating output signals or for timer software delays. The 16-bit pulse accumulator is used to operate as a simple event counter or a gated time accumulator. The pulse accumulator shares timer channel 7 when the channel is available and when in event mode.

A full access for the counter registers or the input capture/output compare registers should take place in one clock cycle. Accessing high byte and low byte separately for all of these registers may not yield the same result as accessing them in one word.

12.1.1 Features

The TIM16B8CV3 includes these distinctive features:

- Up to 8 channels available. (refer to device specification for exact number)
- All channels have same input capture/output compare functionality.

- Clock prescaling.
- 16-bit counter.
- 16-bit pulse accumulator on channel 7 if channel 7 exists.

12.1.2 Modes of Operation

- Stop: Timer is off because clocks are stopped.
- Freeze: Timer counter keeps on running, unless TSFRZ in TSCR1 is set to 1.
- Wait: Counters keeps on running, unless TSWAI in TSCR1 is set to 1.
- Normal: Timer counter keep on running, unless TEN in TSCR1 is cleared to 0.

12.1.3 Block Diagrams

Figure 12-1. TIM16B8CV3 Block Diagram

Figure 12-2. 16-Bit Pulse Accumulator Block Diagram

Figure 12-3. Interrupt Flag Setting

Figure 12-4. Channel 7 Output Compare/Pulse Accumulator Logic

12.2 External Signal Description

The TIM16B8CV3 module has a selected number of external pins. Refer to device specification for exact number.

12.2.1 IOC7 — Input Capture and Output Compare Channel 7

This pin serves as input capture or output compare for channel 7 if this channel is available. This can also be configured as pulse accumulator input.

12.2.2 IOC6 - IOC0 — Input Capture and Output Compare Channel 6-0

Those pins serve as input capture or output compare for TIM168CV3 channel if the corresponding channel is available.

NOTE

For the description of interrupts see [Section 12.6, "Interrupts](#page-392-0)".

12.3 Memory Map and Register Definition

This section provides a detailed description of all memory and registers.

12.3.1 Module Memory Map

The memory map for the TIM16B8CV3 module is given below in [Figure 12-5.](#page-371-0) The address listed for each register is the address offset. The total address for each register is the sum of the base address for the TIM16B8CV3 module and the address offset for each register.

12.3.2 Register Descriptions

This section consists of register descriptions in address order. Each description includes a standard register diagram with an associated figure number. Details of register bit and field function follow the register diagrams, in bit order.

Only bits related to implemented channels are valid.

= Unimplemented or Reserved

Figure 12-5. TIM16B8CV3 Register Summary (Sheet 1 of 2)

MC9S12VR Family Reference Manual, Rev. 2.8

Figure 12-5. TIM16B8CV3 Register Summary (Sheet 2 of 2)

 1 The related bit is available only if corresponding channel exists

 2 The register is available only if channel 7 exists.

³ The register is available only if corresponding channel exists.

12.3.2.1 Timer Input Capture/Output Compare Select (TIOS)

Module Base + 0x0000

Figure 12-6. Timer Input Capture/Output Compare Select (TIOS)

Read: Anytime

Write: Anytime

Table 12-2. TIOS Field Descriptions

Note: Bits related to available channels have functional significance. Writing to unavailable bits has no effect. Read from unavailable bits return a zero.

12.3.2.2 Timer Compare Force Register (CFORC)

Module Base + 0x0001

Figure 12-7. Timer Compare Force Register (CFORC)

Read: Anytime but will always return 0x0000 (1 state is transient)

Write: Anytime

Timer Module (TIM16B8CV3)

Table 12-3. CFORC Field Descriptions

Note: Bits related to available channels have functional effect. Writing to unavailable bits has no effect. Read from unavailable bits return a zero.

12.3.2.3 Output Compare 7 Mask Register (OC7M)

Module Base + 0x0002

Figure 12-8. Output Compare 7 Mask Register (OC7M)

¹ This register is available only when channel 7 exists and is reserved if that channel does not exist. Writes to a reserved register have no functional effect. Reads from a reserved register return zeroes.

Read: Anytime

Write: Anytime

12.3.2.4 Output Compare 7 Data Register (OC7D)

Module Base + 0x0003

¹ This register is available only when channel 7 exists and is reserved if that channel does not exist. Writes to a reserved register have no functional effect. Reads from a reserved register return zeroes.

Read: Anytime

Write: Anytime

Table 12-5. OC7D Field Descriptions

12.3.2.5 Timer Count Register (TCNT)

Module Base + 0x0004

Figure 12-10. Timer Count Register High (TCNTH)

Module Base + 0x0005

Figure 12-11. Timer Count Register Low (TCNTL)

The 16-bit main timer is an up counter.

A full access for the counter register should take place in one clock cycle. A separate read/write for high byte and low byte will give a different result than accessing them as a word.

Read: Anytime

Write: Has no meaning or effect in the normal mode; only writable in special modes (test_mode = 1).

The period of the first count after a write to the TCNT registers may be a different size because the write is not synchronized with the prescaler clock.

12.3.2.6 Timer System Control Register 1 (TSCR1)

Figure 12-12. Timer System Control Register 1 (TSCR1)

Read: Anytime

Write: Anytime

Table 12-6. TSCR1 Field Descriptions (continued)

12.3.2.7 Timer Toggle On Overflow Register 1 (TTOV)

Module Base + 0x0007

Figure 12-13. Timer Toggle On Overflow Register 1 (TTOV)

Read: Anytime

Write: Anytime

Table 12-7. TTOV Field Descriptions

Note: Bits related to available channels have functional significance. Writing to unavailable bits has no effect. Read from unavailable bits return a zero.

12.3.2.8 Timer Control Register 1/Timer Control Register 2 (TCTL1/TCTL2)

Read: Anytime

Module Base + 0x0008

Write: Anytime

Table 12-8. TCTL1/TCTL2 Field Descriptions

Note: Bits related to available channels have functional significance. Writing to unavailable bits has no effect. Read from unavailable bits return a zero

Table 12-9. Compare Result Output Action

Note: To enable output action using the OM7 and OL7 bits on the timer port,the corresponding bit OC7M7 in the OC7M register must also be cleared. The settings for these bits can be seen i[nTable 12-10.](#page-379-0)

	$OC7M7=0$			$OC7M7=1$				
$OC7Mx=1$		$OC7Mx=0$		$OC7Mx=1$		$OC7Mx=0$		
$TC7 = TCx$	TC7>TCx	$TC7 = TCx$	TC7 > TCx	$TC7 = TCx$	TC7>TCx	$TC7 = TCx$	TC7>TCx	
IOCx=OC7Dx I IOC7=OM7/O L7	$IOCx=OC7Dx$ +OMx/OLx $IOC7=OM7/O$	IOCx=OMx/OLx IOC7=OM7/OL7		IOC7=OC7D7	$IOCx=OC7Dx IOCx=OC7Dx $ $+OMx/OLx$ $IOC7=OC7D7$	IOCx=OMx/OLx $IOC7=OC7D7$		

Table 12-10. The OC7 and OCx event priority

Note: in [Table 12-10](#page-379-0), the IOS7 and IOSx should be set to 1

IOSx is the register TIOS bit x,

OC7Mx is the register OC7M bit x,

TCx is timer Input Capture/Output Compare register,

IOCx is channel x,

OMx/OLx is the register TCTL1/TCTL2,

OC7Dx is the register OC7D bit x.

IOCx = OC7Dx+ OMx/OLx, means that both OC7 event and OCx event will change channel x value.

12.3.2.9 Timer Control Register 3/Timer Control Register 4 (TCTL3 and TCTL4)

Module Base + 0x000A

Figure 12-16. Timer Control Register 3 (TCTL3)

Module Base + 0x000B

Figure 12-17. Timer Control Register 4 (TCTL4)

Read: Anytime

MC9S12VR Family Reference Manual, Rev. 2.8

Write: Anytime.

Table 12-11. TCTL3/TCTL4 Field Descriptions

Note: Bits related to available channels have functional significance. Writing to unavailable bits has no effect. Read from unavailable bits return a zero.

Table 12-12. Edge Detector Circuit Configuration

12.3.2.10 Timer Interrupt Enable Register (TIE)

Module Base + 0x000C

Figure 12-18. Timer Interrupt Enable Register (TIE)

Read: Anytime

Write: Anytime.

Table 12-13. TIE Field Descriptions

Note: Bits related to available channels have functional significance. Writing to unavailable bits has no effect. Read from unavailable bits return a zero

12.3.2.11 Timer System Control Register 2 (TSCR2)

Module Base + 0x000D

Figure 12-19. Timer System Control Register 2 (TSCR2)

Read: Anytime

Write: Anytime.

Table 12-14. TSCR2 Field Descriptions

Table 12-15. Timer Clock Selection

NOTE

The newly selected prescale factor will not take effect until the next synchronized edge where all prescale counter stages equal zero.

12.3.2.12 Main Timer Interrupt Flag 1 (TFLG1)

Module Base + 0x000E

Figure 12-20. Main Timer Interrupt Flag 1 (TFLG1)

Read: Anytime

Write: Used in the clearing mechanism (set bits cause corresponding bits to be cleared). Writing a zero will not affect current status of the bit.

Table 12-16. TRLG1 Field Descriptions

Note: Bits related to available channels have functional significance. Writing to unavailable bits has no effect. Read from unavailable bits return a zero.

12.3.2.13 Main Timer Interrupt Flag 2 (TFLG2)

Figure 12-21. Main Timer Interrupt Flag 2 (TFLG2)

TFLG2 indicates when interrupt conditions have occurred. To clear a bit in the flag register, write the bit to one while TEN bit of TSCR1 or PAEN bit of PACTL is set to one.

Read: Anytime

Module Base + 0x000F

Write: Used in clearing mechanism (set bits cause corresponding bits to be cleared).

MC9S12VR Family Reference Manual, Rev. 2.8

Any access to TCNT will clear TFLG2 register if the TFFCA bit in TSCR register is set.

Table 12-17. TRLG2 Field Descriptions

12.3.2.14 Timer Input Capture/Output Compare Registers High and Low 0–7 (TCxH and TCxL)

Figure 12-23. Timer Input Capture/Output Compare Register x Low (TCxL)

 1 This register is available only when the corresponding channel exists and is reserved if that channel does not exist. Writes to a reserved register have no functional effect. Reads from a reserved register return zeroes.

Depending on the TIOS bit for the corresponding channel, these registers are used to latch the value of the free-running counter when a defined transition is sensed by the corresponding input capture edge detector or to trigger an output action for output compare.

Read: Anytime

Write: Anytime for output compare function.Writes to these registers have no meaning or effect during input capture. All timer input capture/output compare registers are reset to 0x0000.

NOTE

Read/Write access in byte mode for high byte should takes place before low byte otherwise it will give a different result.

MC9S12VR Family Reference Manual, Rev. 2.8

12.3.2.15 16-Bit Pulse Accumulator Control Register (PACTL)

Module Base + 0x0020

 1 This register is available only when channel 7 exists and is reserved if that channel does not exist. Writes to a reserved register have no functional effect. Reads from a reserved register return zeroes.

Read: Any time

Write: Any time

When PAEN is set, the Pulse Accumulator counter is enabled.The Pulse Accumulator counter shares the input pin with IOC7.

Table 12-18. PACTL Field Descriptions

Table 12-19. Pin Action

NOTE

If the timer is not active (TEN = 0 in TSCR), there is no divide-by-64 because the ÷64 clock is generated by the timer prescaler.

For the description of PACLK please refer [Figure 12-30](#page-389-0)**.**

If the pulse accumulator is disabled (PAEN = 0), the prescaler clock from the timer is always used as an input clock to the timer counter. The change from one selected clock to the other happens immediately after these bits are written.

12.3.2.16 Pulse Accumulator Flag Register (PAFLG)

¹ This register is available only when channel 7 exists and is reserved if that channel does not exist. Writes to a reserved register have no functional effect. Reads from a reserved register return zeroes.

Read: Anytime

Write: Anytime

When the TFFCA bit in the TSCR register is set, any access to the PACNT register will clear all the flags in the PAFLG register. Timer module or Pulse Accumulator must stay enabled (TEN=1 or PAEN=1) while clearing these bits.

12.3.2.17 Pulse Accumulators Count Registers (PACNT)

Module Base + 0x0022

Module Base + 0x0023

Figure 12-27. Pulse Accumulator Count Register Low (PACNTL)

¹ This register is available only when channel 7 exists and is reserved if that channel does not exist. Writes to a reserved register have no functional effect. Reads from a reserved register return zeroes.

Read: Anytime

Write: Anytime

These registers contain the number of active input edges on its input pin since the last reset.

When PACNT overflows from 0xFFFF to 0x0000, the Interrupt flag PAOVF in PAFLG (0x0021) is set.

Full count register access should take place in one clock cycle. A separate read/write for high byte and low byte will give a different result than accessing them as a word.

MC9S12VR Family Reference Manual, Rev. 2.8

NOTE

Reading the pulse accumulator counter registers immediately after an active edge on the pulse accumulator input pin may miss the last count because the input has to be synchronized with the bus clock first.

12.3.2.18 Output Compare Pin Disconnect Register(OCPD)

Module Base + 0x002C

Figure 12-28. Output Compare Pin Disconnect Register (OCPD)

Read: Anytime

Write: Anytime

All bits reset to zero.

Table 12-22. OCPD Field Description

Note: Bits related to available channels have functional significance. Writing to unavailable bits has no effect. Read from unavailable bits return a zero.

12.3.2.19 Precision Timer Prescaler Select Register (PTPSR)

Module Base + 0x002E

Figure 12-29. Precision Timer Prescaler Select Register (PTPSR)

Read: Anytime

Write: Anytime

All bits reset to zero.

Table 12-23. PTPSR Field Descriptions

The Prescaler can be calculated as follows depending on logical value of the PTPS[7:0] and PRNT bit:

 $PRNT = 1$: Prescaler = $PTPS[7:0] + 1$

PTPS7	PTPS6	PTPS5	PTPS4	PTPS3	PTPS2	PTPS1	PTPS0	Prescale Factor
0	$\pmb{0}$	$\pmb{0}$	$\pmb{0}$	$\pmb{0}$	$\mathsf 0$	$\pmb{0}$	$\mathbf 0$	1
0	$\pmb{0}$	$\pmb{0}$	$\pmb{0}$	0	$\mathbf 0$	$\mathbf 0$	1	\overline{c}
$\pmb{0}$	$\pmb{0}$	$\pmb{0}$	$\mathbf 0$	0	$\mathbf 0$	1	$\mathbf 0$	$\,$ 3 $\,$
0	$\pmb{0}$	$\pmb{0}$	$\mathbf 0$	$\mathsf 0$	$\mathbf 0$	٠		$\overline{\mathbf{4}}$
٠	٠	$\overline{}$	۰	٠	$\overline{}$	$\overline{}$	$\overline{}$	
		٠	\blacksquare	\blacksquare				
		\blacksquare		٠				
0	$\pmb{0}$	$\pmb{0}$	$\mathbf{1}$	0	$\pmb{0}$	1	1	20
0	$\pmb{0}$	$\pmb{0}$	1	0	$\mathbf{1}$	$\mathbf 0$	$\mathbf 0$	21
$\mathsf 0$	$\pmb{0}$	$\pmb{0}$		0	1	$\pmb{0}$		22
٠	$\overline{}$	$\overline{}$	٠	٠			\blacksquare	$\overline{}$
۰	۰	\blacksquare	٠	٠				
				٠				
	1	1	$\mathbf{1}$		1	$\mathbf 0$	$\mathbf{0}$	253
	1	1	1		$\mathbf{1}$	$\mathbf 0$	1	254
	1				1	1	$\mathbf 0$	255
								256

Table 12-24. Precision Timer Prescaler Selection Examples when PRNT = 1

12.4 Functional Description

This section provides a complete functional description of the timer TIM16B8CV3 block. Please refer to the detailed timer block diagram in [Figure 12-30](#page-389-0) as necessary.

Figure 12-30. Detailed Timer Block Diagram

12.4.1 Prescaler

The prescaler divides the bus clock by 1, 2, 4, 8, 16, 32, 64 or 128. The prescaler select bits, PR[2:0], select the prescaler divisor. PR[2:0] are in timer system control register 2 (TSCR2).

The prescaler divides the bus clock by a prescalar value. Prescaler select bits PR[2:0] of in timer system control register 2 (TSCR2) are set to define a prescalar value that generates a divide by 1, 2, 4, 8, 16, 32, 64 and 128 when the PRNT bit in TSCR1 is disabled.

By enabling the PRNT bit of the TSCR1 register, the performance of the timer can be enhanced. In this case, it is possible to set additional prescaler settings for the main timer counter in the present timer by using PTPSR[7:0] bits of PTPSR register generating divide by 1, 2, 3, 4,....20, 21, 22, 23,......255, or 256.

12.4.2 Input Capture

Clearing the I/O (input/output) select bit, IOSx, configures channel x as an input capture channel. The input capture function captures the time at which an external event occurs. When an active edge occurs on the pin of an input capture channel, the timer transfers the value in the timer counter into the timer channel registers, TCx.

The minimum pulse width for the input capture input is greater than two bus clocks.

An input capture on channel x sets the CxF flag. The CxI bit enables the CxF flag to generate interrupt requests. Timer module or Pulse Accumulator must stay enabled (TEN bit of TSCR1 or PAEN bit of PACTL register must be set to one) while clearing CxF (writing one to CxF).

12.4.3 Output Compare

Setting the I/O select bit, IOSx, configures channel x when available as an output compare channel. The output compare function can generate a periodic pulse with a programmable polarity, duration, and frequency. When the timer counter reaches the value in the channel registers of an output compare channel, the timer can set, clear, or toggle the channel pin if the corresponding OCPDx bit is set to zero. An output compare on channel x sets the CxF flag. The CxI bit enables the CxF flag to generate interrupt requests. Timer module or Pulse Accumulator must stay enabled (TEN bit of TSCR1 or PAEN bit of PACTL register must be set to one) while clearing CxF (writing one to CxF).

The output mode and level bits, OMx and OLx, select set, clear, toggle on output compare. Clearing both OMx and OLx results in no output compare action on the output compare channel pin.

Setting a force output compare bit, FOCx, causes an output compare on channel x. A forced output compare does not set the channel flag.

The following channel 7 feature is available only when channel 7 exists. A channel 7 event, which can be a counter overflow when TTOV[7] is set or a successful output compare on channel 7, overrides output compares on all other output compare channels. The output compare 7 mask register masks the bits in the output compare 7 data register. The timer counter reset enable bit, TCRE, enables channel 7 output compares to reset the timer counter. A channel 7 output compare can reset the timer counter even if the IOC7 pin is being used as the pulse accumulator input.

Writing to the timer port bit of an output compare pin does not affect the pin state. The value written is stored in an internal latch. When the pin becomes available for general-purpose output, the last value written to the bit appears at the pin.

When TCRE is set and TC7 is not equal to 0, then TCNT will cycle from 0 to TC7. When TCNT reaches TC7 value, it will last only one bus cycle then reset to 0.

Note: in [Figure 12-31,](#page-391-0) if PR[2:0] is equal to 0, one prescaler counter equal to one bus clock

Figure 12-31. The TCNT cycle diagram under TCRE=1 condition

12.4.3.1 OC Channel Initialization

The internal register whose output drives OCx can be programmed before the timer drives OCx. The desired state can be programmed to this internal register by writing a one to CFORCx bit with TIOSx, OCPDx and TEN bits set to one.

Set OCx: Write a 1 to FOCx while TEN=1, IOSx=1, OMx=1, OLx=1 and OCPDx=1

Clear OCx: Write a 1 to FOCx while TEN=1, IOSx=1, OMx=1, OLx=0 and OCPDx=1

Setting OCPDx to zero allows the internal register to drive the programmed state to OCx. This allows a glitch free switch over of port from general purpose I/O to timer output once the OCPDx bit is set to zero.

12.4.4 Pulse Accumulator

The following Pulse Accumulator feature is available only when channel 7 exists.

The pulse accumulator (PACNT) is a 16-bit counter that can operate in two modes:

Event counter mode — Counting edges of selected polarity on the pulse accumulator input pin, PAI.

Gated time accumulation mode — Counting pulses from a divide-by-64 clock. The PAMOD bit selects the mode of operation.

The minimum pulse width for the PAI input is greater than two bus clocks.

12.4.5 Event Counter Mode

Clearing the PAMOD bit configures the PACNT for event counter operation. An active edge on the IOC7 pin increments the pulse accumulator counter. The PEDGE bit selects falling edges or rising edges to increment the count.

NOTE

The PACNT input and timer channel 7 use the same pin IOC7. To use the IOC7, disconnect it from the output logic by clearing the channel 7 output mode and output level bits, OM7 and OL7. Also clear the channel 7 output compare 7 mask bit, OC7M7.

The Pulse Accumulator counter register reflect the number of active input edges on the PACNT input pin since the last reset.

The PAOVF bit is set when the accumulator rolls over from 0xFFFF to 0x0000. The pulse accumulator overflow interrupt enable bit, PAOVI, enables the PAOVF flag to generate interrupt requests.

NOTE

The pulse accumulator counter can operate in event counter mode even when the timer enable bit, TEN, is clear.

12.4.6 Gated Time Accumulation Mode

Setting the PAMOD bit configures the pulse accumulator for gated time accumulation operation. An active level on the PACNT input pin enables a divided-by-64 clock to drive the pulse accumulator. The PEDGE bit selects low levels or high levels to enable the divided-by-64 clock.

The trailing edge of the active level at the IOC7 pin sets the PAIF. The PAI bit enables the PAIF flag to generate interrupt requests.

The pulse accumulator counter register reflect the number of pulses from the divided-by-64 clock since the last reset.

NOTE

The timer prescaler generates the divided-by-64 clock. If the timer is not active, there is no divided-by-64 clock.

12.5 Resets

The reset state of each individual bit is listed within [Section 12.3, "Memory Map and Register Definition"](#page-370-1) which details the registers and their bit fields.

12.6 Interrupts

This section describes interrupts originated by the TIM16B8CV3 block. [Table 12-25](#page-393-0) lists the interrupts generated by the TIM16B8CV3 to communicate with the MCU.

Interrupt	Offset ¹	Vector ¹	Priority ¹	Source	Description
C[7:0]F ³				Timer Channel 7-0	Active high timer channel interrupts 7-0
PAOVI ²				Pulse Accumulator Input	Active high pulse accumulator input interrupt
PAOVF ²				Pulse Accumulator Overflow	Pulse accumulator overflow interrupt
TOF				Timer Overflow	Timer Overflow interrupt

Table 12-25. TIM16B8CV1 Interrupts

¹ Chip Dependent.

 2 This feature is available only when channel 7 exists.

 3 Bits related to available channels have functional significance

The TIM16B8CV3 could use up to 11 interrupt vectors. The interrupt vector offsets and interrupt numbers are chip dependent.

12.6.1 Channel [7:0] Interrupt (C[7:0]F)

This active high outputs will be asserted by the module to request a timer channel 7 – 0 interrupt. The TIM block only generates the interrupt and does not service it. Only bits related to implemented channels are valid.

12.6.2 Pulse Accumulator Input Interrupt (PAOVI)

This interrupt is available only when channel 7 exists. This active high output will be asserted by the module to request a timer pulse accumulator input interrupt. The TIM block only generates the interrupt and does not service it.

12.6.3 Pulse Accumulator Overflow Interrupt (PAOVF)

This interrupt is available only when channel 7 exists. This active high output will be asserted by the module to request a timer pulse accumulator overflow interrupt. The TIM block only generates the interrupt and does not service it.

12.6.4 Timer Overflow Interrupt (TOF)

This active high output will be asserted by the module to request a timer overflow interrupt. The TIM block only generates the interrupt and does not service it.

Chapter 13 High-Side Drivers - HSDRV (S12HSDRV1)

Table 13-1. Revision History Table

NOTE

The information given in this section are preliminary and should be used as a guide only. Values in this section cannot be guaranteed by Freescale and are subject to change without notice.

13.1 Introduction

The HSDRV module provides two high-side drivers typically used to drive LED or resistive loads (typical 240 Ohm). The incandescent or halogen lamp is not considered here as a possible load.

13.1.1 Features

The HSDRV module includes two independent high-side drivers with common high power supply. Each driver has the following features:

- Selectable gate control of high-side switches: HSDR[1:0] register bits or PWM or timer channels.
- High-load resistance open-load detection when driver enabled and turned off.
- Over-current protection for the drivers, while they are enabled, including:
	- Interrupt flag generation.
	- Driver shutdown.

13.1.2 Modes of Operation

The HSDRV module behaves as follows in the system power modes:

1. CPU run mode

The activation of the HSE0 or HSE1 bits enable the related high-side driver. The gate is controlled by the selected source.

2. CPU stop mode

During stop mode operation the high-side drivers are shut down, i.e. the high-side drivers are disabled and their gates are turned off The bits in the data register which control the gates (HSDRx) are cleared automatically. After returning from stop mode the drivers are re-enabled and the state of the HSE bits are automatically set If the data register bits (HSDRx) were chosen as source in PIM module, then the respective high-side driver gates stays turned off until the software sets the associated bit in the data register (HSDRx). When the timer or PWM were chosen as source, the respective high-side driver gate is controlled by the timer or PWM without further handling When it is required that the gate stays turned off after the stop mode for this case (PWM or timer), the software must take the appropriate action to turn off the gate before entering stop mode.

13.1.3 Block Diagram

[Figure 13-1](#page-395-0) shows a block diagram of the HSDRV module. The module consists of a control and an output stage. Internal functions can be routed to control the high-side drivers. See PIM chapter for routing options.

Figure 13-1. HSDRV Block Diagram

13.2 External Signal Description

Table 13-2 shows the external pins of associated with the HSDRV module.

Name	Function	Reset State
H _{S0}	High-side driver output 0	disabled (off)
HS ₁	High-side driver output 1	disabled (off)
VSUPHS	High Voltage Power Supply for both high side drivers	disabled (off)

Table 13-2. HSDRV Signal Properties

13.2.1 HS0, HS1— High Side Driver Pins

Outputs of the two high-side drivers are intended to drive LEDs or resistive loads.

13.2.2 VSUPHS — High Side Driver Power Pin

Common high power supply for both high-side driver pins. This pin is set for high voltage power supply.

This pin must be connected to the main power supply source, also connected to VSUP, with the appropriate guard on board (like for example protection diodes).

13.2.3 VSSXHS — High Side Driver Ground Pin

Due to the low ohmic connection requirement of ESD clamp one VSS pin is needed to stay near high side driver to achieve the best performance of ESD protection.

So here VSSXHS pin is used to make the ground connection for high side driver as low ohmic as possible.

13.3 Memory Map and Register Definition

This section provides a detailed description of all registers accessible in the HSDRV module.

13.3.1 Module Memory Map

A summary of registers associated with the HSDRV module is shown in [Table 13-3](#page-397-0). Detailed descriptions of the registers and bits are given in the following sections.

R

NOTE

Register Address = Module Base Address + Address Offset, where the Module Base Address is defined at the MCU level and the Address Offset is defined at the module level.

13.3.2 Register Definition

13.3.3 Port HS Data Register (HSDR)

Module Base + 0x0000 **Access:** User read/write¹

Figure 13-2. Port HS Data Register (HSDR)

¹ Read: Anytime The data source (HSDRx or alternate function) depends on the HSE control bit settings. Write: Anytime

² See PIM chapter for detailed routing description.

Table 13-4. PTHS Register Field Descriptions

High-Side Drivers - HSDRV (S12HSDRV1)

13.3.4 HSDRV Configuration Register (HSCR)

Write: Anytime

Table 13-5. HSCR Register Field Descriptions

Module Base + 0x0003 **Access: User read/write¹** Access: User read/write¹

¹ Read: Anytime Write: Only in special mode

NOTE

This reserved register is designed for factory test purposes only, and is not intended for general user access. Writing to this register when in special mode can alter the module's functionality.

Table 13-6. Reserved Register Field Descriptions

13.3.6 HSDRV Status Register (HSSR)

¹ Read: Anytime Write: No Write

Table 13-7. HSSR - Register Field Descriptions

13.3.7 HSDRV Interrupt Enable Register (HSIE)

Figure 13-6. HSDRV Interrupt Enable Register (HSIE)

¹ Read: Anytime Write: Anytime

Table 13-8. HSIE Register Field Descriptions

MC9S12VR Family Reference Manual, Rev. 2.8

13.3.8 HSDRV Interrupt Flag Register (HSIF)

¹ Read: Anytime

Write: Write 1 to clear, writing 0 has no effect

Table 13-9. HSIF Register Field Descriptions

13.4 Functional Description

13.4.1 General

The HSDRV module provides two high-side drivers able to drive LED or resistive loads. The driver gate can be controlled directly through register bits or alternatively by dedicated timer or PWM channels. See PIM section for routing details.

Both drivers feature open-load and over-current detection described in the following sub-sections.

13.4.2 Open Load Detection

A "High-load resistance Open Load Detection" can be enabled for each driver by setting the corresponding HSEOLx bit (refer to [Section 13.3.4, "HSDRV Configuration Register \(HSCR\)"](#page-399-0). This detection will only be executed when the driver is enabled and it is not being driven $(HSDRx = 0)$. To detect an open-load condition a small current I_{HVOLDC} will flow through the load. Then if the driving pin HSx stays at high voltage, which is higher than a threshold set by the internal Schmitt trigger, then an open load will be detected (no load or load >300K under typical power supply) for the corresponding high-side driver and it can be observed that the current in the pin is $I_{\text{HS}} < I_{\text{HLROLDC}}$.

An open-load condition is flagged with bits HSOL0 and HSOL1 in the HSDRV Status Register (HSSR).

13.4.3 Over-Current Detection

Each high-side driver has an over-current detection while enabled with a current threshold of I_{LIMHSX} .

If over-current is detected the related interrupt flag (HSOCIF1 or HSOCIF0) is set in the HSDRV Interrupt Flag Register (HSIF). As long as the over-current interrupt flag remains set, the related high-side driver gate is turned off to protect the circuit.

NOTE

Although the gate is turned off by the over-current detection, the open-load detection might not be active. Open-load detection is only active if the selected source (e.g. PWM, Timer, HSDRx) for the high-side driver is turned off.

Clearing the related over-current interrupt flag returns back the control of the gate to the selected source in the PIM module.

13.4.4 Interrupts

This section describes the interrupt generated by HSDRV module. The interrupt is only available in CPU run mode. Entering and exiting CPU stop mode has no effect on the interrupt flags.

The HSDRV interrupt vector is named in [Table 13-10](#page-404-0). Vector addresses and interrupt priorities are defined at MCU level.

13.4.4.1 HSDRV Over Current Interrupt (HSOCI)

Table 13-10. HSDRV Interrupt Sources

Module Interrupt Source	Module Internal Interrupt Source	Local Enable
HSDRV Interrupt (HSI)	HSDRV Over-Current Interrupt (HSOCI)	$HSOCIE = 1$

If a high-side driver over-current event is detected the related interrupt flag HSOCIFx asserts. Depending on the setting of the HSDRV Error Interrupt Enable (HSOCIE) bit an interrupt is requested.

13.5 Application Information

13.5.1 Use Cases

This section describes the common uses of the high-side driver and how should it be configured. It also describes its dependencies with other modules and their configuration for the specific use case.The high-side driver performance parameters are listed in the electrical parameter table. VSUPHS can vary between 7V and 18V.

- **13.5.1.1 Controlling directly the High Side Driver**
- **13.5.1.2 Using the High Side Driver with a timer**
- **13.5.1.3 Using the High Side Driver with PWM**

 $V₀$

V1.03

Chapter 14 Low-Side Drivers - LSDRV (S12LSDRV1)

Register Descriptions for LSDR and **LSCR**

register description

description

Table 14-1. Revision History Table

NOTE

- added Note on considering settling time t_{LS_settling} to LSDR and LSCR

- added Note on how to disable the low-side driver to LSDR register

The information given in this section are preliminary and should be used as a guide only. Values in this section cannot be guaranteed by Freescale and are subject to change without notice.

14.1 Introduction

3 April 2011

The LSDRV module provides two low-side drivers typically used to drive inductive loads (relays).

14.1.1 Features

The LSDRV module includes two independent low side drivers with common current sink. Each driver has the following features:

- Selectable gate control of low-side switches: LSDRx register bits, PWM or timer channels. See PIM chapter for routing options.
- Open-load detection while enabled
	- While driver off: selectable high-load resistance open-load detection
- Over-current protection with shutdown and interrupt while enabled

Le Drivers - LSDRV (S12LSDRV1)

Active clamp to protect the device against over-voltage when the power transistor that is driving an inductive load (relay) is turned off.

14.1.2 Modes of Operation

The LSDRV module behaves as follows in the system operating modes:

1. Run mode

The activation of the LSE0 or LSE1 bits enable the related low-side driver. The gate is controlled by the selected source in the Port Integration Module (see PIM chapter).

2. Stop mode

During stop mode operation the low-side drivers are shut down, i.e. the low-side drivers are disabled and their gates are turned off. The bits in the data register which control the gates (LSDRx) are cleared automatically. After returning from stop mode the drivers are re-enabled. If the data register bits (LSDRx) were chosen as source in PIM module, then the respective low-side driver gates stays turned off until the software sets the associated bit in the data register (LSDRx). When the timer or PWM were chosen as source, the respective low-side driver gate is controlled by the timer or PWM without further handling. When it is required that the gate stays turned off after the stop mode for this case (PWM or timer), the software must take the appropriate action to turn off the gate before entering stop mode.

14.1.3 Block Diagram

[Figure 14-1](#page-407-0) shows a block diagram of the LSDRV module. The module consists of a control and an output stage. Internal functions can be routed to control the low-side drivers. See PIM chapter for routing options.

Figure 14-1. LSDRV Block Diagram

14.2 External Signal Description

Table 14-2 shows the external pins of associated with the LSDRV module.

Table 14-2. LSDRV Signal Properties

14.2.1 LS0, LS1— Low Side Driver Pins

Outputs of the two low-side drivers intended to drive inductive loads (relays).

14.2.2 LSGND — Low Side Driver Ground Pin

Common current sink for both low-side driver pins. This pin should be connected on-board to the common ground.

14.3 Memory Map and Register Definition

This section provides a detailed description of all registers accessible in the LSDRV module.

14.3.1 Module Memory Map

A summary of registers associated with the LSDRV module is shown in [Table 14-3](#page-408-0). Detailed descriptions of the registers and bits are given in the following sections.

NOTE

Register Address = Module Base Address + Address Offset, where the Module Base Address is defined at the MCU level and the Address Offset is defined at the module level.

Table 14-3. Register Summary

R

Table 14-3. Register Summary

14.3.2 Register Definition

14.3.3 Port LS Data Register (LSDR)

Module Base + 0x0000 Module Base + 0x0000 Access: User read/write¹

Figure 14-2. Port LS Data Register (LSDR)

¹ Read: Anytime. The data source (LSDRx or alternate function) depends on the LSE control bit settings. Write: Anytime

² See PIM chapter for detailed routing description.

Table 14-4. LSDR Register Field Descriptions

le Drivers - LSDRV (S12LSDRV1)

14.3.4 LSDRV Configuration Register (LSCR)

Write: Anytime

Table 14-5. LSCR Register Field Descriptions

14.3.5 Reserved Register

After de-assert of System Reset a value is automatically loaded from the Flash Memory

= Unimplemented

Figure 14-4. Reserved Register

¹ Read: Anytime

Write: Only in special mode

NOTE

This reserved register is designed for factory test purposes only, and is not intended for general user access. Writing to this register when in special mode can alter the module's functionality.

Table 14-6. Reserved Register

14.3.6 Reserved Register

Figure 14-5. Reserved Register

¹ Read: Anytime

Write: Only in special mode

NOTE

This reserved register is designed for factory test purposes only, and is not intended for general user access. Writing to this register when in special mode can alter the module's functionality.

14.3.7 LSDRV Status Register (LSSR)

¹ Read: Anytime Write: No Write

Table 14-8. LSSR - Register Field Descriptions

le Drivers - LSDRV (S12LSDRV1)

14.3.8 LSDRV Interrupt Enable Register (LSIE)

Table 14-9. LSIE Register Field Descriptions

14.3.9 LSDRV Interrupt Flag Register (LSIF)

¹ Read: Anytime

Write: Write 1 to clear, writing 0 has no effect

Table 14-10. LSIF Register Field Descriptions

14.4 Functional Description

14.4.1 General

The LSDRV module provides two low-side drivers able to drive inductive loads (relays). The driver gate can be controlled directly through register bits or alternatively by dedicated timer or PWM channels. See PIM section for routing details.

Both drivers feature an open-load and over-current detection described in the following sub-sections. In addition to this an active clamp (for driving relays) is protecting each driver stage. The active clamp will turn on a low-side FET if the voltage on a pin exceeds V_{CLAMP} when the gate is turned off.

14.4.2 Open-Load Detection

A "High-load resistance Open Load Detection" can be enabled for each driver by setting the corresponding LSOLEx bit (refer to [Section 14.3.4, "LSDRV Configuration Register \(LSCR\)](#page-411-0)". This detection will only be executed when the driver is enabled and it is not being driven (LSDRx $= 0$). That is because the measurement point is between the load and the driver, and the current should not go through the driver. To detect an open-load condition the voltage will be observed at the output from the driver. Then if the driving pin LSx stays at low voltage which is approximately LSGND, there is no load for the corresponding low-side driver.

An open-load condition is flagged with bits LSOL0 and LSOL1 in the LSDRV Status Register (LSSR).

14.4.3 Over-Current Detection

Each low-side driver has an over-current detection while enabled with a current threshold of I_{LIMLSX}.

If over-current is detected the related interrupt flag (LSOCIF1 or LSOCIF0) is set in the LSDRV Interrupt Flag Register (LSIF). As long as the over-current interrupt flag remains set the related low-side driver gate is turned off to protect the circuit.

NOTE

Although the gate is turned off by the over-current detection, the open-load detection might not be active. Open-load detection is only active if the selected source (e.g. PWM, Timer, LSDRx) for the low-side driver is turned off.

Clearing the related over-current interrupt flag returns back the control of the gate to the selected source in the PIM module.

14.4.4 Interrupts

This section describes the interrupt generated by LSDRV module. The interrupt is only available in CPU run mode. Entering and exiting CPU stop mode has no effect on the interrupt flags.

The LSDRV interrupt vector is named in [Table 14-11.](#page-418-0) Vector addresses and interrupt priorities are defined at MCU level.

Table 14-11. LSDRV Interrupt Sources

14.4.4.1 LSDRV Over Current Interrupt (LSOCI)

If a low-side driver over-current event is detected the related interrupt flag LSOCIFx asserts. Depending on the setting of the LSDRV Error Interrupt Enable (LSOCIE) bit an interrupt is requested.

14.5 Application Information

14.5.1 Use Cases

This section describes the common uses of the low-side driver and how should it be configured. It also describes its dependencies with other modules and their configuration for the specific use case.

- **14.5.1.1 Controlling directly the Low Side Driver**
- **14.5.1.2 Using the Low Side Driver with a timer**
- **14.5.1.3 Using the Low Side Driver with PWM**

Chapter 15 LIN Physical Layer (S12LINPHYV1)

Table 15-1. Revision History Table

NOTE

The information given in this section are preliminary and should be used as a guide only. Values in this section cannot be guaranteed by Freescale and are subject to change without notice.

15.1 Introduction

The LIN (Local Interconnect Network) bus pin provides a physical layer for single-wire communication in automotive applications. The LIN Physical Layer is designed to meet the LIN Physical Layer 2.1 specification.

15.1.1 Features

Module LIN Physical Layer includes the following distinctive features:

- Compliant with LIN physical layer 2.1
- Standby mode with glitch-filtered wake-up.
- Slew rate selection optimized for the baud rates: 10.4kBit/s, 20kBit/s and Fast Mode (up to 250kBit/s).
- Selectable pull-up of $30kΩ$ or $330kΩ$ (in Shutdown Mode, $330kΩ$ only)
- Current limitation by LIN Bus pin rising and falling edges
- Over-current protection with transmitter shutdown

The LIN transmitter is a low side MOSFET with current limitation and over-current transmitter shutdown. A selectable internal pull-up resistor with a serial diode structure is integrated, so no external pull-up components are required for the application in a slave node. To be used as a master node, an external resistor of 1kΩ must be placed in parallel between VSUP and the LIN Bus pin, with a diode between VSUP and the resistor. The fall time from recessive to dominant and the rise time from dominant to recessive is selectable and controlled to guarantee communication quality and reduce EMC emissions.. The symmetry between both slopes is guaranteed.

15.1.2 Modes of Operation

There are four modes the LIN Physical Layer can operate in:

1. Shutdown Mode

The LIN Physical Layer is fully disabled. No wake-up functionality is available. The internal pull-up resistor is replaced by a high ohmic one $(330kΩ)$ to maintain the LIN Bus pin in the recessive state.

2. Normal Mode

The full functionality is available. Both receiver and transmitter are enabled.

3. Receive Only Mode

The transmitter is disabled and the receiver is running in full performance mode. When the LIN Physical Layer has entered this mode due to an over-current condition, it can only exit it once the condition is gone.

4. Standby Mode

The transmitter of the physical layer is disabled. Like in the Normal and Receive Only Modes, the internal pull-up resistor can be selected (30kΩ or 330kΩ). The receiver enters a low power mode and is only able to pass wake-up events to the SCI (Serial Communication Interface).If the LIN Bus pin is driven with a dominant level longer than t_{WUFR} followed by a rising edge, the LIN Physical Layer will send a wake-up pulse to the SCI, which will request a wake-up interrupt (This feature is only available if the LIN Physical Layer is routed to the SCI).

15.1.3 Block Diagram

[Figure 15-1](#page-422-0) shows the block diagram of the LIN Physical Layer. The module consists of a receiver, a transmitter with slope control, a temperature and a current sensor as well as a control block.

NOTE

The external 220pF capacitance between LIN and LGND is strongly recommended for correct operation.

15.2 External Signal Description

[Table 15-2](#page-423-0) shows all signals of LIN Physical Layer associated with pins.

Table 15-2. Signal Properties

NOTE

Check device level specification for connectivity of the signals.

15.2.1 LIN — LIN Bus Pin

This pad is connected to the single-wire LIN data bus.

15.2.2 LGND — LIN Ground Pin

This pin is the device LIN ground connection. It is used to sink currents related to the LIN Bus pin. A de-coupling capacitor external to the chip (typically 220 pF, X7R ceramic) between LIN and LGND can further improve the quality of this ground and filter noise.

15.2.3 VSUP — Positive Power Supply

External power supply to the chip.See device specification.

.

15.3 Memory Map and Register Definition

This section provides a detailed description of all registers accessible in LIN Physical Layer.

15.3.1 Module Memory Map

A summary of the registers associated with the LIN Physical Layer module is shown in [Table 15-3.](#page-424-0) Detailed descriptions of the registers and bits are given in the subsections that follow.

NOTE

 $Register Address = Module Base Address + Address Office, where the$ Module Base Address is defined at the MCU level and the Address Offset is defined at the module level.

Table 15-3. Register Summary

15.3.2 Register Descriptions

This section describes all the LIN Physical Layer registers and their individual bits.

15.3.2.1 Port LP Data Register (LPDR)

Figure 15-2. Port LP Data Register (LPDR)

¹ Read: Anytime Write: Anytime

15.3.2.2 LIN Control Register (LPCR)

¹ Read: Anytime

Write: Anytime

15.3.2.3 Reserved Register

¹ Read: Anytime

Write: Only in special mode

NOTE

This reserved register is designed for factory test purposes only, and is not intended for general user access. Writing to this register when in special mode can alter the module's functionality.

Table 15-6. Reserved Register Fields Description

15.3.2.4 LIN Slew Rate Register (LPSLR)

¹ Read: Anytime

Write: Only when LPSLRWD is 0

15.3.2.5 Reserved Register

Module Base + Address 0x0004 **Access: User read/write¹** Access: User read/write¹ 76543210 R Reserved | Reserved W Reset x x x x x x x x = Unimplemented

Figure 15-6. Reserved Register)

¹ Read: Anytime

Write: Only in special mode

NOTE

This reserved register is designed for factory test purposes only, and is not intended for general user access. Writing to this register when in special mode can alter the module's functionality.

15.3.2.6 LIN Status Register (LPSR)

¹ Read: Anytime

Write: Never, writes to this register have no effect

Table 15-9. LPSR Fields Description

15.3.2.7 LIN Interrupt Enable Register (LPIE)

¹ Read: Anytime Write: Anytime

15.3.2.8 LIN Interrupt Flags Register (LPIF)

Read: Anytime

Write: Writing '1' sets the flags back, writing a '0' has no effect

Table 15-11. LPIF Fields Description

15.4 Functional Description

15.4.1 General

The LIN Physical Layer module implements the physical layer of the LIN interface. This physical layer can be driven by the SCI (Serial Communication Interface) module, the timer for bit banging or directly through the LPDR register.

15.4.2 Slew Rate Selection

The slew rate can be selected for EMC (Electromagnetic compatibility) optimized operation at 10.4kBit/s and 20kBit/s as well as at fast baud rate (up to 250kBit/s) for test and programming. The slew rate can be chosen with the bits LPSLR[1:0] in the LIN Slew Rate Register (LPSLR). The default slew rate corresponds to 20kBit/s.

Generally, changing the slew rate has an immediate effect on the rising/falling edges of the LIN signal. However, it is recommended to change the slew rate only in recessive state, and at least 2us before a falling edge of TXD. If the slew rate is changed less than 2us before a falling edge of TXD, the slew rate change may be effective only at the second next TXD falling edge.

NOTE

For 20kBit/s and Fast Mode communication speeds, the corresponding slew rate *MUST* be set, otherwise the communication is not guaranteed. For 10.4kBit/s, the 20kBit/s slew rate *can* be set but the EMC performance will be worse. The up to 250kBit/s slew rate must be chosen *ONLY* for fast mode, not for any of the 10.4kBit/s or 20kBit/s communication speeds.

15.4.2.1 10.4kBit/s and 20kBit/s

When the slew rate is chosen for 10.4kBit/s or 20kBit/s communication, a control loop is activated within the module to make the rise and fall times of the LIN bus independent on VSUP and the load on the bus.

15.4.2.2 Fast Mode

Choosing this slew rate allows baud rates up to 250kBit/s by having much steeper edges (please refer to electricals). As for the 10.4kBit/s and 20kBit/s modes, the slope control loop is also engaged. This mode is used for fast communication only, and the LIN electricals are not supported (e.g.the LIN duty cycles). Depending on the baud rate, a stronger external pull-up resistance might be necessary. For example, the classical 1kΩ master resistance is enough to sustain a 100kBit/s communication. However, **an external pull-up stronger than 1k**Ω **might be necessary to sustain up to 250kBit/s.** Which value the external pull-up should have is let at the appreciation of the customer, depending on the baud rate. The LIN signal (and therefore the receive LPRXD signal) might not be symmetrical for high baud rates with too high loads on the bus.

Please note that if the bit time is smaller than the parameter t_{OCLIM} (please refer to electricals), then no over-current will be reported nor an over-current shutdown will occur. However, the current limitation is always engaged in case of a failure.

15.4.3 Modes

[Figure 15-10](#page-433-0) shows the possible mode transitions depending on control bits, stop mode and error conditions.

Figure 15-10. LIN Physical Layer Mode Transitions

15.4.3.1 Shutdown Mode

The LIN Physical Layer is fully disabled. No wake-up functionality is available. The internal pull-up resistor is replaced by a high ohmic one (330kΩ) to maintain the LIN Bus pin in the recessive state.

Setting LPE at 1 makes the module leave the Shutdown mode to enter the Normal Mode.

Setting LPE at 0 makes the module leave the Normal or Receive Only Modes and go back to Shutdown Mode.

15.4.3.2 Normal Mode

The full functionality is available. Both receiver and transmitter are enabled. Per default (LPPUE = 1), the internal pull-up resistor is the standard LIN slave specified pull-up (30kΩ). If LPPUE = 0, this resistor is replaced by a high ohmic one (330kΩ).

If an over-current condition occurs, or if RXONLY is set to 1, the module is leaving the Normal Mode to enter the Receive Only mode.

If the MCU goes into stop mode, the LIN Physical Layer goes into Standby Mode.

15.4.3.3 Receive Only Mode

This mode has been entered because an over-current condition occurred, or because RXONLY has been set to 1.The transmitter is disabled in this mode.

If this mode has been entered because of an over-current condition, RXONLY is set to 1 and can not be cleared till the condition is gone(LPOC=0).

The receiver is running in full performance mode in all cases.

To return to Normal mode it is mandatory to set the RXONLY bit to 0.

Going into stop makes the module leave the Receive Only mode to enter the Standby Mode.

15.4.3.4 Standby Mode with wake-up feature

The transmitter of the physical layer is disabled. Like in the Normal and Receive Only Modes, the internal pull-up resistor can be selected to be $30kΩ$ or $330kΩ$ to maintain the LIN Bus pin in the recessive state. The receiver enters a low power mode.

If LPWUE is set to 0, no wake up feature is available and the Standby Mode has the same electrical properties (current consumption, etc.) as the Shutdown Mode. This allows a low-power consumption when the wake-up feature is not needed.

If LPWUE is set to 1 the receiver is able to pass wake-up events to the SCI (Serial Communication Interface). If the LIN is receiving a dominant level longer than t_{WUFR} followed by a rising edge, it will send a pulse to the SCI which generates a wake-up interrupt.

Once the MCU exits the stop mode, the LIN Physical Layer is going back to Normal or Receive Only mode depending on the status of the bits LPOC and RXONLY.

NOTE

Since the wake-up interrupt is requested by the SCI, no wake-up feature is available if the SCI is not used. (For example when using with a timer for bit banging)

15.4.4 Interrupts

The interrupt vector requested by the LIN Physical Layer is listed in [Table 15-12](#page-435-0). Vector address and interrupt priority is defined at MCU level.

The module internal interrupt sources are combined into one module interrupt source.

15.4.4.1 Over-Current Interrupt

The output low side FET (transmitter) is protected against over-current. In case of an over-current condition occurring within a time frame called t_{OCLIM} starting from a transition on TXD, the current through the transmitter is limited (the transmitter is not shut down), the transmitted data is lost and the bit LPOC remains at 0. If an over-current occurs out of this time frame, the transmitter is shut down and the bit LPOC in the LPSR register is set as long as the condition is present. The inhibition of an over-current within the time frame t_{OCLIM} is meant to avoid "false" over-current conditions due to charging/discharging the LIN bus during transition phases.

The bit LPOCIF is set to 1 when the status of LPOC changes and it remains set until it has been cleared by writing a 1. If the bit LPOCIE is set in the LPIE register, an interrupt will be requested.

As long as LPOC is 1, the transmitter is disable.

NOTE

On entering Standby Mode (stop mode at the device level), the LPOCIF bit is not cleared.

15.5 Application Information

15.5.1 Over-current handling

In case of an over-current condition, the transmitter is switched off. The transmitter will stay disabled until the condition is gone. At this moment it is up to the software to activate again the transmitter through the RXONLY bit.

However, if the over-current occurs within a transition phase, the transmitter is internally limiting the current but no over-current event will be reported. Indeed, charging/discharging the bus can cause over-current events at each transition, which should not be reported. The time frame during which an over-current is not reported is equal to t_{OCLIM} starting from a rising or a falling edge of txd.

LIN Physical Layer (S12LINPHYV1)

- **15.5.2 Use Cases**
- **15.5.2.1 LIN Physical Layer standalone**
- **15.5.2.2 LIN Physical Layer with SCI**
- **15.5.2.3 LIN Physical Layer with Timer**

MC9S12VR Family Reference Manual, Rev. 2.8

Chapter 16 Supply Voltage Sensor - (BATSV2)

Table 16-1. Revision History Table

16.1 Introduction

The BATS module provides the functionality to measure the voltage of the battery supply pin VSENSE or of the chip supply pin VSUP.

16.1.1 Features

Either One of the voltage present on t[he VS](#page-447-0)ENSE or VSUP pin can be routed via an internal divider to the internal Analog to Digital Converter. Independent of the routing to the Analog to Digital Converter, it is possible to route one of these voltages to a comparator to generate a low or a high voltage interrupt to alert the MCU.

16.1.2 Modes of Operation

The BATS module behaves as follows in the system power modes:

1. Run mode

The activation of the VSENSE Level Sense Enable (BSESE=1) or ADC connection Enable (BSEAE=1) closes the path from the VSENSE pin through the resistor chain to ground and enables the associated features if selected.

The activation of the VSUP Level Sense Enable (BSUSE=1) or ADC connection Enable (BSUAE=1) closes the path from VSUP pin through the resistor chain to ground and enables the associated features if selected.

BSESE takes precedence over BSUSE. BSEAE takes precedence over BSUAE.

2. Stop mode

During stop mode operation the path from the VSENSE pin through the resistor chain to ground is opened and the low voltage sense features are disabled.

During stop mode operation the path from the VSUP pin through the resistor chain to ground is opened and the low voltage sense features are disabled.

The content of the configuration register is unchanged.

16.1.3 Block Diagram

[Figure 16-1](#page-439-0) shows a block diagram of the BATS module. See device guide for connectivity to ADC channel.

is active, open during Stop mode

16.2 External Signal Description

This section lists the name and description of all external ports.

16.2.1 VSENSE — Supply (Battery) Voltage Sense Pin

This pin can be connected to the supply (Battery) line for voltage measurements. The voltage present at this input is scaled down by an internal voltage divider, and can be routed to the internal ADC or to a

comparator via an analog multiplexer. The pin itself is protected against reverse battery connections. To protect the pin from external fast transients an external resistor $(R_{VSENSE-R})$ is needed for protection.

16.2.2 VSUP — Voltage Supply Pin

This pin is the chip supply. It can be internally connected for voltage measurement. The voltage present at this input is scaled down by an internal voltage divider, and can be routed to the internal ADC or to a comparator via an analog multiplexer.

16.3 Memory Map and Register Definition

This section provides the detailed information of all registers for the BATS module.

16.3.1 Register Summary

[Figure 16-2](#page-441-0) shows the summary of all implemented registers inside the BATS module.

NOTE

Register Address = Module Base $Address + Address$ Offset, where the Module Base Address is defined at the MCU level and the Address Offset is defined at the module level.

16.3.2 Register Descriptions

This section consists of register descriptions in address order. Each description includes a standard register diagram with an associated figure number. Details of register bit and field function follow the register diagrams, in bit order. Unused bits read back zero.

Module Base + $0x0000$ $\qquad \qquad$ \qquad $\qquad \qquad$ $\qquad \qquad$ \qquad $\qquad \qquad$ $\qquad \qquad$ $\qquad \qquad$ \qquad $\qquad \qquad$ \qquad $\qquad \qquad$ \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad 76543210 R 0 BVHS | BVLS[1:0] | BSUAE | BSUSE | BSEAE | BSESE W Reset 0 0 0 0 0 0 0 0 1 = Unimplemented

Figure 16-3. BATS Module Enable Register (BATE)

¹ Read: Anytime Write: Anytime

Table 16-2. BATE Field Description

NOTE

MC9S12VR Family Reference Manual, Rev. 2.8

Voltage Sensor - (BATSV2)

When opening the resistors path to ground by changing BSESE, BSEAE or BSUSE, BSUAE then for a time T_{EN_UNC} + two bus cycles the measured value is invalid. This is to let internal nodes be charged to correct value. BVHIE, BVLIE might be cleared for this time period to avoid false interrupts.

16.3.2.2 BATS Module Status Register (BATSR)

¹ Read: Anytime Write: Never

Figure 16-5. BATS Voltage Sensing

16.3.2.3 BATS Interrupt Enable Register (BATIE)

¹ Read: Anytime Write: Anytime

Table 16-4. BATIE Register Field Descriptions

16.3.2.4 BATS Interrupt Flag Register (BATIF)

Figure 16-7. BATS Interrupt Flag Register (BATIF)

¹ Read: Anytime

Write: Anytime, write 1 to clear

Table 16-5. BATIF Register Field Descriptions

16.3.2.5 Reserved Register

¹ Read: Anytime Write: Only in special mode

NOTE

These reserved registers are designed for factory test purposes only and are not intended for general user access. Writing to these registers when in special mode can alter the module's functionality.

16.4 Functional Description

16.4.1 General

The BATS module allows measuring voltages on the VSENSE and VSUP pins. The VSENSE pin is implemented to allow measurement of the supply Line (Battery) Voltage V_{BAT} directly. By bypassing the device supply capacitor and the external reversed battery protection diode this pin allows to detect under/over voltage conditions without delay. A series resistor $(R_{VSENSE-R})$ is required to protect the VSENSE pin from fast transients.

The voltage at the VSENSE or VSUP pin can be routed via an internal voltage divider to an internal Analog to Digital Converter Channel. Also the BATS module can be configured to generate a low and high voltage interrupt based on VSENSE or VSUP. The trigger level of the high and low interrupt are selectable.

In a typical application, the module could be used as follows: The voltage at VSENSE is observed via usage of the interrupt feature (BSESE=1, BVHIE=1), while the VSUP pin voltage is routed to the ATD to allow regular measurement (BSUAE=1).

16.4.2 Interrupts

This section describes the interrupt generated by the BATS module. The interrupt is only available in CPU run mode. Entering and exiting CPU stop mode has no effect on the interrupt flags.

To make sure the interrupt generation works properly the bus clock frequency must be higher than the Voltage Warning Low Pass Filter frequency $(f_{VWI,P-filter})$.

The comparator outputs BVLC and BVHC are forced to zero if the comparator is disabled (configuration bits BSESE and BSUSE are cleared). If the software disables the comparator during a high or low Voltage condition (BVHC or BVLC active), then an additional interrupt is generated. To avoid this behavior the software must disable the interrupt generation before disabling the comparator.

The BATS interrupt vector is named in [Table 16-6](#page-447-2). Vector addresses and interrupt priorities are defined at MCU level.

The module internal interrupt sources are combined into one module interrupt signal.

Table 16-6. BATS Interrupt Sources

Module Interrupt Source	Module Internal Interrupt Source	Local Enable
BATS Interrupt (BATI)	BATS Voltage Low Condition Interrupt (BVLI)	$BVIIF = 1$
	BATS Voltage High Condition Interrupt (BVHI)	$\n BVHIF = 1\n$

16.4.2.1 BATS Voltage Low Condition Interrupt (BVLI)

To use the Voltage Low Interrupt the Level Sensing must be enabled (BSESE =1 or BSUSE =1).

If measured when

a) V_{LBI1} selected with BVLS[1:0] = 0x0 at selected pin $V_{\text{measure}} < V_{\text{LBII-A}}$ (falling edge) or $V_{\text{measure}} < V_{\text{LBII-D}}$ (rising edge)

or when

b) V_{LBI2} selected with BVLS[1:0] = 0x1 at selected pin $V_{\text{measure}} < V_{\text{LBI2 A}}$ (falling edge) or $V_{\text{measure}} < V_{\text{LBI2 D}}$ (rising edge)

or when

c) V_{LBI3} selected with BVLS[1:0] = 0x2 at selected pin $V_{\text{measure}} < V_{\text{LB13}}$ $_A$ (falling edge) or $V_{\text{measure}} < V_{\text{LB13}}$ $_D$ (rising edge)

or when

d) V_{LBI4} selected with BVLS[1:0] = 0x3 at selected pin $V_{\text{measure}} < V_{\text{LBI4} \text{A}}$ (falling edge) or $V_{\text{measure}} < V_{\text{LBI4} \text{D}}$ (rising edge)

then BVLC is set. BVLC status bit indicates that a low voltage at the selected pin is present. The Low Voltage Interrupt flag (BVLIF) is set to 1 when the Voltage Low Condition (BVLC) changes state . The

MC9S12VR Family Reference Manual, Rev. 2.8

Interrupt flag BVLIF can only be cleared by writing a 1. If the interrupt is enabled by bit BVLIE the module requests an interrupt to MCU (BATI).

16.4.2.2 BATS Voltage High Condition Interrupt (BVHI)

To use the Voltage High Interrupt the Level Sensing must be enabled (BSESE =1 or BSUSE).

If measured when

a) V_{HBI1} selected with BVHS = 0

at selected pin V_{measure} \geq V_{HBI1} A (rising edge) or V_{measure} \geq V_{HBI1} D (falling edge)

or when

a) V_{HRI2} selected with BVHS = 1 at selected pin V_{measure} \geq V_{HBI2} A (rising edge) or V_{measure} \geq V_{HBI2} _D (falling edge)

then BVHC is set. BVHC status bit indicates that a high voltage at the selected pin is present. The High Voltage Interrupt flag (BVHIF) is set to 1 when a Voltage High Condition (BVHC) changes state. The Interrupt flag BVHIF can only be cleared by writing a 1. If the interrupt is enabled by bit BVHIE the module requests an interrupt to MCU (BATI).

Chapter 17 64 KByte Flash Module (S12FTMRG64K512V1)

17.1 Introduction

The FTMRG64K512 module implements the following:

- 64Kbytes of P-Flash (Program Flash) memory
- 512bytes of EEPROM memory

The Flash memory is ideal for single-supply applications allowing for field reprogramming without requiring external high voltage sources for program or erase operations. The Flash module includes a memory controller that executes commands to modify Flash memory contents. The user interface to the memory controller consists of the indexed Flash Common Command Object (FCCOB) register which is written to with the command, global address, data, and any required command parameters. The memory controller must complete the execution of a command before the FCCOB register can be written to with a new command.

CAUTION

A Flash word or phrase must be in the erased state before being programmed. Cumulative programming of bits within a Flash word or phrase is not allowed.

The Flash memory may be read as bytes and aligned words. Read access time is one bus cycle for bytes and aligned words. For misaligned words access, the CPU has to perform twice the byte read access command. For Flash memory, an erased bit reads 1 and a programmed bit reads 0.

It is possible to read from P-Flash memory while some commands are executing on EEPROM memory. It is not possible to read from EEPROM memory while a command is executing on P-Flash memory. Simultaneous P-Flash and EEPROM operations are discussed in [Section 17.4.5](#page-485-0).

Both P-Flash and EEPROM memories are implemented with Error Correction Codes (ECC) that can resolve single bit faults and detect double bit faults. For P-Flash memory, the ECC implementation requires that programming be done on an aligned 8 byte basis (a Flash phrase). Since P-Flash memory is always read by half-phrase, only one single bit fault in an aligned 4 byte half-phrase containing the byte or word accessed will be corrected.

17.1.1 Glossary

Command Write Sequence — An MCU instruction sequence to execute built-in algorithms (including program and erase) on the Flash memory.

EEPROM Memory — The EEPROM memory constitutes the nonvolatile memory store for data.

EEPROM Sector — The EEPROM sector is the smallest portion of the EEPROM memory that can be erased. The EEPROM sector consists of 4 bytes.

NVM Command Mode — An NVM mode using the CPU to setup the FCCOB register to pass parameters required for Flash command execution.

Phrase — An aligned group of four 16-bit words within the P-Flash memory. Each phrase includes two sets of aligned double words with each set including 7 ECC bits for single bit fault correction and double bit fault detection within each double word.

P-Flash Memory — The P-Flash memory constitutes the main nonvolatile memory store for applications.

P-Flash Sector — The P-Flash sector is the smallest portion of the P-Flash memory that can be erased. Each P-Flash sector contains 512 bytes.

Program IFR — Nonvolatile information register located in the P-Flash block that contains the Version ID, and the Program Once field.

17.1.2 Features

17.1.2.1 P-Flash Features

- 64 Kbytes of P-Flash memory composed of one 64 Kbyte Flash block divided into 128 sectors of 512 bytes
- Single bit fault correction and double bit fault detection within a 32-bit double word during read operations
- Automated program and erase algorithm with verify and generation of ECC parity bits
- Fast sector erase and phrase program operation
- Ability to read the P-Flash memory while programming a word in the EEPROM memory
- Flexible protection scheme to prevent accidental program or erase of P-Flash memory

17.1.2.2 EEPROM Features

- 512 bytes of EEPROM memory composed of one 512 byte Flash block divided into 128 sectors of 4 bytes
- Single bit fault correction and double bit fault detection within a word during read operations
- Automated program and erase algorithm with verify and generation of ECC parity bits
- Fast sector erase and word program operation
- Protection scheme to prevent accidental program or erase of EEPROM memory
- Ability to program up to four words in a burst sequence

MC9S12VR Family Reference Manual, Rev. 2.8

17.1.2.3 Other Flash Module Features

- No external high-voltage power supply required for Flash memory program and erase operations
- Interrupt generation on Flash command completion and Flash error detection
- Security mechanism to prevent unauthorized access to the Flash memory

17.1.3 Block Diagram

The block diagram of the Flash module is shown in [Figure 17-1.](#page-454-0)

Figure 17-1. FTMRG64K512 Block Diagram

17.2 External Signal Description

The Flash module contains no signals that connect off-chip.

17.3 Memory Map and Registers

This section describes the memory map and registers for the Flash module. Read data from unimplemented memory space in the Flash module is undefined. Write access to unimplemented or reserved memory space in the Flash module will be ignored by the Flash module.

CAUTION

Writing to the Flash registers while a Flash command is executing (that is indicated when the value of flag CCIF reads as '0') is not allowed. If such action is attempted the write operation will not change the register value.

Writing to the Flash registers is allowed when the Flash is not busy executing commands (CCIF = 1) and during initialization right after reset, despite the value of flag CCIF in that case (refer to [Section 17.6](#page-503-0) for a complete description of the reset sequence).

Global Address (in Bytes)	Size (Bytes)	Description		
0x0 0000 - 0x0 03FF	1.024	Register Space		
$0x0$ 0400 $-$ 0x0 05FF	512	EEPROM Memory		
$0x0$ 4000 $-$ 0x0 7FFF	16.284	NVMRES ¹ =1 : NVM Resource area (see Figure 17-2)		

Table 17-1. FTMRG Memory Map

¹ See NVMRES description in [Section 17.4.3](#page-480-0)

17.3.1 Module Memory Map

The S12 architecture places the P-Flash memory between global addresses 0x3_0000 and 0x3_FFFF as shown in [Table 17-2](#page-456-0).The P-Flash memory map is shown in [Figure 17-2](#page-456-0).

.

64 KByte Flash Module (S12FTMRG64K512V1)

The FPROT register, described in [Section 17.3.2.9,](#page-468-0) can be set to protect regions in the Flash memory from **Table 17-2. P-Flash Memory Addressing**

accidental program or erase. Three separate memory regions, one growing upward from global address 0x3_8000 in the Flash memory (called the lower region), one growing downward from global address 0x3_FFFF in the Flash memory (called the higher region), and the remaining addresses in the Flash memory, can be activated for protection. Two separate memory regions, one growing downward from global address 0x3_FFFF in the Flash memory (called the higher region), and the remaining addresses in the Flash memory, can be activated for protectionThe Flash memory addresses covered by these protectable regions are shown in the P-Flash memory map. The higher address region is mainly targeted to hold the boot loader code since it covers the vector space. Default protection settings as well as security information that allows the MCU to restrict access to the Flash module are stored in the Flash configuration field as described in Table 17-3.

Table 17-3. Flash Configuration Field

¹ 0x3FF08-0x3_FF0F form a Flash phrase and must be programmed in a single command write sequence. Each byte in the 0x3_FF08 - 0x3_FF0B reserved field should be programmed to 0xFF.

64 KByte Flash Module (S12FTMRG64K512V1)

P-Flash Memory Map

Table 17-4. Program IFR Fields

¹ Used to track firmware patch versions, see [Section 17.4.2](#page-479-0)

Table 17-5. Memory Controller Resource Fields (NVMRES¹=1)

¹ NVMRES - See [Section 17.4.3](#page-480-0) for NVMRES (NVM Resource) detail.

17.3.2 Register Descriptions

The Flash module contains a set of 20 control and status registers located between Flash module base + 0x0000 and 0x0013.

In the case of the writable registers, the write accesses are forbidden during Fash command execution (for more detail, see Caution note in [Section 17.3](#page-455-0)).

A summary of the Flash module registers is given in Figure 17-3 with detailed descriptions in the following subsections.

Figure 17-3. FTMRG64K512 Register Summary (continued)

MC9S12VR Family Reference Manual, Rev. 2.8

Figure 17-3. FTMRG64K512 Register Summary (continued)

17.3.2.1 Flash Clock Divider Register (FCLKDIV)

The FCLKDIV register is used to control timed events in program and erase algorithms.

All bits in the FCLKDIV register are readable, bit 7 is not writable, bit 6 is write-once-hi and controls the writability of the FDIV field in normal mode. In special mode, bits 6-0 are writable any number of times but bit 7 remains unwritable.

CAUTION

The FCLKDIV register should never be written while a Flash command is executing (CCIF=0).

Table 17-6. FCLKDIV Field Descriptions

Table 17-6. FCLKDIV Field Descriptions (continued)

BUSCLK Frequency (MHz)		FDIV[5:0]	BUSCLK Frequency (MHz)		FDIV[5:0]
MIN ¹	MAX ²		MIN ¹	MAX ²	
1.0	1.6	0x00	16.6	17.6	0x10
1.6	2.6	0x01	17.6	18.6	0x11
2.6	3.6	0x02	18.6	19.6	0x12
3.6	4.6	0x03	19.6	20.6	0x13
4.6	5.6	0x04	20.6	21.6	0x14
5.6	6.6	0x05	21.6	22.6	0x15
6.6	7.6	0x06	22.6	23.6	0x16
7.6	8.6	0x07	23.6	24.6	0x17
8.6	9.6	0x08	24.6	25.6	0x18
9.6	10.6	0x09			
10.6	11.6	0x0A			
11.6	12.6	0x0B			
12.6	13.6	0x0C			
13.6	14.6	0x0D			
14.6	15.6	0x0E			
15.6	16.6	0x0F			

Table 17-7. FDIV values for various BUSCLK Frequencies

¹ BUSCLK is Greater Than this value.

² BUSCLK is Less Than or Equal to this value.

17.3.2.2 Flash Security Register (FSEC)

The FSEC register holds all bits associated with the security of the MCU and Flash module.

¹ Loaded from IFR Flash configuration field, during reset sequence.

All bits in the FSEC register are readable but not writable.

64 KByte Flash Module (S12FTMRG64K512V1)

During the reset sequence, the FSEC register is loaded with the contents of the Flash security byte in the Flash configuration field at global address 0x3_FF0F located in P-Flash memory (see Table 17-3) as indicated by reset condition F in Figure 17-5. If a double bit fault is detected while reading the P-Flash phrase containing the Flash security byte during the reset sequence, all bits in the FSEC register will be set to leave the Flash module in a secured state with backdoor key access disabled.

Table 17-9. Flash KEYEN States

Preferred KEYEN state to disable backdoor key access.

Table 17-10. Flash Security States

¹ Preferred SEC state to set MCU to secured state.

The security function in the Flash module is described in [Section 17.5.](#page-501-1)

17.3.2.3 Flash CCOB Index Register (FCCOBIX)

The FCCOBIX register is used to index the FCCOB register for Flash memory operations.

Figure 17-6. FCCOB Index Register (FCCOBIX)

CCOBIX bits are readable and writable while remaining bits read 0 and are not writable.

Table 17-11. FCCOBIX Field Descriptions

Field	Description
$2 - 0$ CCOBIX[1:0]	Common Command Register Index — The CCOBIX bits are used to select which word of the FCCOB register array is being read or written to. See 17.3.2.11 Flash Common Command Object Register (FCCOB)," for more details.

17.3.2.4 Flash Reserved0 Register (FRSV0)

This Flash register is reserved for factory testing.

Figure 17-7. Flash Reserved0 Register (FRSV0)

All bits in the FRSV0 register read 0 and are not writable.

17.3.2.5 Flash Configuration Register (FCNFG)

The FCNFG register enables the Flash command complete interrupt and forces ECC faults on Flash array read access from the CPU.

MC9S12VR Family Reference Manual, Rev. 2.8

64 KByte Flash Module (S12FTMRG64K512V1)

Offset Module Base + 0x0004

Figure 17-8. Flash Configuration Register (FCNFG)

CCIE, IGNSF, FDFD, and FSFD bits are readable and writable while remaining bits read 0 and are not writable.

17.3.2.6 Flash Error Configuration Register (FERCNFG)

The FERCNFG register enables the Flash error interrupts for the FERSTAT flags.

Figure 17-9. Flash Error Configuration Register (FERCNFG)

All assigned bits in the FERCNFG register are readable and writable.

Table 17-13. FERCNFG Field Descriptions

17.3.2.7 Flash Status Register (FSTAT)

The FSTAT register reports the operational status of the Flash module.

Offset Module Base + 0x0006

Offset Module Base + 0x0005

Figure 17-10. Flash Status Register (FSTAT)

¹ Reset value can deviate from the value shown if a double bit fault is detected during the reset sequence (see [Section 17.6](#page-503-0)).

CCIF, ACCERR, and FPVIOL bits are readable and writable, MGBUSY and MGSTAT bits are readable but not writable, while remaining bits read 0 and are not writable.

Table 17-14. FSTAT Field Descriptions

17.3.2.8 Flash Error Status Register (FERSTAT)

The FERSTAT register reflects the error status of internal Flash operations.

All flags in the FERSTAT register are readable and only writable to clear the flag.

Table 17-15. FERSTAT Field Descriptions

 $¹$ The single bit fault and double bit fault flags are mutually exclusive for parity errors (an ECC fault occurrence can be either</sup> single fault or double fault but never both). A simultaneous access collision (Flash array read operation returning invalid data attempted while command running) is indicated when both SFDIF and DFDIF flags are high.

² There is a one cycle delay in storing the ECC DFDIF and SFDIF fault flags in this register. At least one NOP is required after a flash memory read before checking FERSTAT for the occurrence of ECC errors.

17.3.2.9 P-Flash Protection Register (FPROT)

The FPROT register defines which P-Flash sectors are protected against program and erase operations.

The (unreserved) bits of the FPROT register are writable with the restriction that the size of the protected region can only be increased.

During the reset sequence, the FPROT register is loaded with the contents of the P-Flash protection byte in the Flash configuration field at global address 0x3 FF0C located in P-Flash memory (see Table 17-3) as indicated by reset condition 'F' in . To change the P-Flash protection that will be loaded during the reset sequence, the upper sector of the P-Flash memory must be unprotected, then the P-Flash protection byte must be reprogrammed. If a double bit fault is detected while reading the P-Flash phrase containing the P-Flash protection byte during the reset sequence, the FPOPEN bit will be cleared and remaining bits in the FPROT register will be set to leave the P-Flash memory fully protected.

Trying to alter data in any protected area in the P-Flash memory will result in a protection violation error and the FPVIOL bit will be set in the FSTAT register. The block erase of a P-Flash block is not possible if any of the P-Flash sectors contained in the same P-Flash block are protected.

Field	Description
FPOPEN	Flash Protection Operation Enable — The FPOPEN bit determines the protection function for program or erase operations as shown in Table 17-17 for the P-Flash block. When FPOPEN is clear, the FPHDIS and FPLDIS bits define unprotected address ranges as specified by the corresponding FPHS and FPLS bits When FPOPEN is set, the FPHDIS and FPLDIS bits enable protection for the address range specified by the corresponding FPHS and FPLS bits
6 RNV[6]	Reserved Nonvolatile Bit - The RNV bit should remain in the erased state for future enhancements.
5 FPHDIS	Flash Protection Higher Address Range Disable — The FPHDIS bit determines whether there is a protected/unprotected area in a specific region of the P-Flash memory ending with global address 0x3_FFFF. Protection/Unprotection enabled Ω Protection/Unprotection disabled
$4 - 3$ FPHS[1:0]	Flash Protection Higher Address Size - The FPHS bits determine the size of the protected/unprotected area in P-Flash memory as shown in Table 17-18. The FPHS bits can only be written to while the FPHDIS bit is set.
$\overline{2}$ FPLDIS	Flash Protection Lower Address Range Disable — The FPLDIS bit determines whether there is a protected/unprotected area in a specific region of the P-Flash memory beginning with global address 0x3_8000. Protection/Unprotection enabled Protection/Unprotection disabled
-0 FPLS[1:0]	Flash Protection Lower Address Size — The FPLS bits determine the size of the protected/unprotected area in P-Flash memory as shown in Table 17-19. The FPLS bits can only be written to while the FPLDIS bit is set.

Table 17-17. P-Flash Protection Function

¹ For range sizes, refer to Table 17-18 and [Table 17-19](#page-470-0).

Table 17-18. P-Flash Protection Higher Address Range

All possible P-Flash protection scenarios are shown in [Figure 17-12](#page-472-0) Although the protection scheme is loaded from the Flash memory at global address 0x3_FF0C during the reset sequence, it can be changed **64 KByte Flash Module (S12FTMRG64K512V1)**

by the user. The P-Flash protection scheme can be used by applications requiring reprogramming in single chip mode while providing as much protection as possible if reprogramming is not required.

MC9S12VR Family Reference Manual, Rev. 2.8

64 KByte Flash Module (S12FTMRG64K512V1)

17.3.2.9.1 P-Flash Protection Restrictions

The general guideline is that P-Flash protection can only be added and not removed. [Table 17-20](#page-473-0) specifies all valid transitions between P-Flash protection scenarios. Any attempt to write an invalid scenario to the FPROT register will be ignored. The contents of the FPROT register reflect the active protection scenario. See the FPHS and FPLS bit descriptions for additional restrictions.

17.3.2.10 EEPROM Protection Register (EEPROT)

¹ Allowed transitions marked with X, see Figure $17-12$ for a definition of the scenarios.

The EEPROT register defines which EEPROM sectors are protected against program and erase operations.

Figure 17-13. EEPROM Protection Register (EEPROT)

The (unreserved) bits of the EEPROT register are writable with the restriction that protection can be added but not removed. Writes must increase the DPS value and the DPOPEN bit can only be written from 1 (protection disabled) to 0 (protection enabled). If the DPOPEN bit is set, the state of the DPS bits is irrelevant.

During the reset sequence, fields DPOPEN and DPS of the EEPROT register are loaded with the contents of the EEPROM protection byte in the Flash configuration field at global address 0x3_FF0D located in P-Flash memory (see Table 17-3) as indicated by reset condition F in . To change the EEPROM protection that will be loaded during the reset sequence, the P-Flash sector containing the EEPROM protection byte

64 KByte Flash Module (S12FTMRG64K512V1)

must be unprotected, then the EEPROM protection byte must be programmed. If a double bit fault is detected while reading the P-Flash phrase containing the EEPROM protection byte during the reset sequence, the DPOPEN bit will be cleared and DPS bits will be set to leave the EEPROM memory fully protected.

Trying to alter data in any protected area in the EEPROM memory will result in a protection violation error and the FPVIOL bit will be set in the FSTAT register. Block erase of the EEPROM memory is not possible if any of the EEPROM sectors are protected.

Table 17-21. EEPROT Field Descriptions

T[able](#page-474-0) [17-22](#page-474-0). EEPROM Protection Address Range

17.3.2.11 Flash Common Command Object Register (FCCOB)

The FCCOB is an array of six words addressed via the CCOBIX index found in the FCCOBIX register. Byte wide reads and writes are allowed to the FCCOB register.

17.3.2.11.1 FCCOB - NVM Command Mode

NVM command mode uses the indexed FCCOB register to provide a command code and its relevant parameters to the Memory Controller. The user first sets up all required FCCOB fields and then initiates the command's execution by writing a 1 to the CCIF bit in the FSTAT register (a 1 written by the user clears the CCIF command completion flag to 0). When the user clears the CCIF bit in the FSTAT register all FCCOB parameter fields are locked and cannot be changed by the user until the command completes (as evidenced by the Memory Controller returning CCIF to 1). Some commands return information to the FCCOB register array.

The generic format for the FCCOB parameter fields in NVM command mode is shown in Table 17-23. The return values are available for reading after the CCIF flag in the FSTAT register has been returned to 1 by the Memory Controller. Writes to the unimplemented parameter fields (CCOBIX = 110 and CCOBIX $= 111$) are ignored with reads from these fields returning 0x0000.

Table 17-23 shows the generic Flash command format. The high byte of the first word in the CCOB array contains the command code, followed by the parameters for this specific Flash command. For details on the FCCOB settings required by each command, see the Flash command descriptions in [Section 17.4.6](#page-486-0).

CCOBIX[2:0]	Byte	FCCOB Parameter Fields (NVM Command Mode)	
000	HI	FCMD[7:0] defining Flash command	
	LO	6'h0, Global address [17:16]	
001	HI	Global address [15:8]	
	LO	Global address [7:0]	
010	HI	Data 0 [15:8]	
	LO	Data 0 [7:0]	

Table 17-23. FCCOB - NVM Command Mode (Typical Usage)

CCOBIX[2:0]	Byte	FCCOB Parameter Fields (NVM Command Mode)
011	ΗI	Data 1 [15:8]
	LO	Data 1 [7:0]
100	ΗI	Data 2 [15:8]
	LO	Data 2 [7:0]
101	ΗI	Data 3 [15:8]
	LO	Data 3 [7:0]

Table 17-23. FCCOB - NVM Command Mode (Typical Usage)

17.3.2.12 Flash Reserved1 Register (FRSV1)

This Flash register is reserved for factory testing.

Figure 17-16. Flash Reserved1 Register (FRSV1)

All bits in the FRSV1 register read 0 and are not writable.

17.3.2.13 Flash Reserved2 Register (FRSV2)

This Flash register is reserved for factory testing.

Figure 17-17. Flash Reserved2 Register (FRSV2)

All bits in the FRSV2 register read 0 and are not writable.

17.3.2.14 Flash Reserved3 Register (FRSV3)

This Flash register is reserved for factory testing.

MC9S12VR Family Reference Manual, Rev. 2.8

All bits in the FRSV3 register read 0 and are not writable.

17.3.2.15 Flash Reserved4 Register (FRSV4)

This Flash register is reserved for factory testing.

Figure 17-19. Flash Reserved4 Register (FRSV4)

All bits in the FRSV4 register read 0 and are not writable.

17.3.2.16 Flash Option Register (FOPT)

The FOPT register is the Flash option register.

All bits in the FOPT register are readable but are not writable.

During the reset sequence, the FOPT register is loaded from the Flash nonvolatile byte in the Flash configuration field at global address 0x3_FF0E located in P-Flash memory (see Table 17-3) as indicated by reset condition F in [Figure 17-20.](#page-477-0) If a double bit fault is detected while reading the P-Flash phrase containing the Flash nonvolatile byte during the reset sequence, all bits in the FOPT register will be set.

Table 17-24. FOPT Field Descriptions

17.3.2.17 Flash Reserved5 Register (FRSV5)

This Flash register is reserved for factory testing.

All bits in the FRSV5 register read 0 and are not writable.

17.3.2.18 Flash Reserved6 Register (FRSV6)

This Flash register is reserved for factory testing.

Figure 17-22. Flash Reserved6 Register (FRSV6)

All bits in the FRSV6 register read 0 and are not writable.

17.3.2.19 Flash Reserved7 Register (FRSV7)

This Flash register is reserved for factory testing.

All bits in the FRSV7 register read 0 and are not writable.

Figure 17-24. MGATE Flag Register (MPROT)

17.4 Functional Description

17.4.1 Modes of Operation

The FTMRG64K512 module provides the modes of operation normal and special . The operating mode is determined by module-level inputs and affects the FCLKDIV, FCNFG, and EEPROT registers (see [Table 17-26](#page-483-0)).

17.4.2 IFR Version ID Word

The version ID word is stored in the IFR at address 0x0_40B6. The contents of the word are defined in [Table 17-25](#page-480-0).

Table 17-25. IFR Version ID Fields

• VERNUM: Version number. The first version is number 0b_0001 with both 0b_0000 and 0b_1111 meaning 'none'.

17.4.3 Internal NVM resource (NVMRES)

IFR is an internal NVM resource readable by CPU , when NVMRES is active. The IFR fields are shown in [Table 17-4](#page-458-0).

The NVMRES global address map is shown in Table 17-5.

17.4.4 Flash Command Operations

Flash command operations are used to modify Flash memory contents.

The next sections describe:

- How to write the FCLKDIV register that is used to generate a time base (FCLK) derived from BUSCLK for Flash program and erase command operations
- The command write sequence used to set Flash command parameters and launch execution
- Valid Flash commands available for execution, according to MCU functional mode and MCU security state.

17.4.4.1 Writing the FCLKDIV Register

Prior to issuing any Flash program or erase command after a reset, the user is required to write the FCLKDIV register to divide BUSCLK down to a target FCLK of 1 MHz. Table 17-7 shows recommended values for the FDIV field based on BUSCLK frequency.

NOTE

Programming or erasing the Flash memory cannot be performed if the bus clock runs at less than 0.8 MHz. Setting FDIV too high can destroy the Flash memory due to overstress. Setting FDIV too low can result in incomplete programming or erasure of the Flash memory cells.

When the FCLKDIV register is written, the FDIVLD bit is set automatically. If the FDIVLD bit is 0, the FCLKDIV register has not been written since the last reset. If the FCLKDIV register has not been written, any Flash program or erase command loaded during a command write sequence will not execute and the ACCERR bit in the FSTAT register will set.

17.4.4.2 Command Write Sequence

The Memory Controller will launch all valid Flash commands entered using a command write sequence.

Before launching a command, the ACCERR and FPVIOL bits in the FSTAT register must be clear (see [Section 17.3.2.7\)](#page-466-0) and the CCIF flag should be tested to determine the status of the current command write sequence. If CCIF is 0, the previous command write sequence is still active, a new command write sequence cannot be started, and all writes to the FCCOB register are ignored.

17.4.4.2.1 Define FCCOB Contents

The FCCOB parameter fields must be loaded with all required parameters for the Flash command being executed. Access to the FCCOB parameter fields is controlled via the CCOBIX bits in the FCCOBIX register (see [Section 17.3.2.3\)](#page-464-0).

The contents of the FCCOB parameter fields are transferred to the Memory Controller when the user clears the CCIF command completion flag in the FSTAT register (writing 1 clears the CCIF to 0). The CCIF flag will remain clear until the Flash command has completed. Upon completion, the Memory Controller will return CCIF to 1 and the FCCOB register will be used to communicate any results. The flow for a generic command write sequence is shown in Figure 17-25.

Figure 17-25. Generic Flash Command Write Sequence Flowchart

MC9S12VR Family Reference Manual, Rev. 2.8

17.4.4.3 Valid Flash Module Commands

[Table 17-26](#page-483-0) present the valid Flash commands, as enabled by the combination of the functional MCU mode (Normal SingleChip NS, Special Singlechip SS) with the MCU security state (Unsecured, Secured).

Special Singlechip mode is selected by input mmc_ss_mode_ts2 asserted. MCU Secured state is selected by input mmc_secure input asserted.

¹ Unsecured Normal Single Chip mode

² Unsecured Special Single Chip mode.

³ Secured Normal Single Chip mode.

⁴ Secured Special Single Chip mode.

17.4.4.4 P-Flash Commands

Table 17-27 summarizes the valid P-Flash commands along with the effects of the commands on the P-Flash block and other resources within the Flash module.

17.4.4.5 EEPROM Commands

[Table 17-28](#page-484-0) summarizes the valid EEPROM commands along with the effects of the commands on the EEPROM block.

Table 17-28. EEPROM Commands

MC9S12VR Family Reference Manual, Rev. 2.8

Table 17-28. EEPROM Commands

17.4.5 Allowed Simultaneous P-Flash and EEPROM Operations

Only the operations marked 'OK' in [Table 17-29](#page-485-0) are permitted to be run simultaneously on the Program Flash and Data Flash blocks. Some operations cannot be executed simultaneously because certain hardware resources are shared by the two memories. The priority has been placed on permitting Program Flash reads while program and erase operations execute on the Data Flash, providing read (P-Flash) while write (EEPROM) functionality.

Data Flash Program Flash Read Margin **Read¹ Program Sector Erase Mass Erase2 Read I** OK OK OK OK **Margin Read1 Program Sector Erase Mass Erase²** OK

Table 17-29. Allowed P-Flash and EEPROM Simultaneous Operations

¹ A 'Margin Read' is any read after executing the margin setting commands 'Set User Margin Level' or 'Set Field Margin Level' with anything but the 'normal' level specified. See the Note on margin settings in [Section 17.4.6.12](#page-494-0) and [Section 17.4.6.13](#page-496-0).

² The 'Mass Erase' operations are commands 'Erase All Blocks' and 'Erase Flash Block'

17.4.6 Flash Command Description

This section provides details of all available Flash commands launched by a command write sequence. The ACCERR bit in the FSTAT register will be set during the command write sequence if any of the following illegal steps are performed, causing the command not to be processed by the Memory Controller:

- Starting any command write sequence that programs or erases Flash memory before initializing the FCLKDIV register
- Writing an invalid command as part of the command write sequence
- For additional possible errors, refer to the error handling table provided for each command

If a Flash block is read during execution of an algorithm $(CCIF = 0)$ on that same block, the read operation will return invalid data if both flags SFDIF and DFDIF are set. If the SFDIF or DFDIF flags were not previously set when the invalid read operation occurred, both the SFDIF and DFDIF flags will be set.

If the ACCERR or FPVIOL bits are set in the FSTAT register, the user must clear these bits before starting any command write sequence (see [Section 17.3.2.7](#page-466-0)).

CAUTION

A Flash word or phrase must be in the erased state before being programmed. Cumulative programming of bits within a Flash word or phrase is not allowed.

17.4.6.1 Erase Verify All Blocks Command

The Erase Verify All Blocks command will verify that all P-Flash and EEPROM blocks have been erased.

Upon clearing CCIF to launch the Erase Verify All Blocks command, the Memory Controller will verify that the entire Flash memory space is erased. The CCIF flag will set after the Erase Verify All Blocks operation has completed. If all blocks are not erased, it means blank check failed, both MGSTAT bits will be set.

Table 17-31. Erase Verify All Blocks Command Error Handling

Register	Error Bit	Error Condition	
	ACCERR	Set if $CCOBIX[2:0]$! = 000 at command launch	
FSTAT	FPVIOL	None	
	MGSTAT1	Set if any errors have been encountered during the reador if blank check failed.	
	MGSTAT0	Set if any non-correctable errors have been encountered during the read or if blank check failed.	

17.4.6.2 Erase Verify Block Command

The Erase Verify Block command allows the user to verify that an entire P-Flash or EEPROM block has been erased. The FCCOB global address bits determine which block must be verified.

Table 17-32. Erase Verify Block Command FCCOB Requirements

CCOBIX[2:0]	FCCOB Parameters	
000	0x02	Global address [17:16] of the Flash block to be verified.

Upon clearing CCIF to launch the Erase Verify Block command, the Memory Controller will verify that the selected P-Flash or EEPROM block is erased. The CCIF flag will set after the Erase Verify Block operation has completed.If the block is not erased, it means blank check failed, both MGSTAT bits will be set.

Register	Error Bit	Error Condition
	ACCERR	Set if $CCOBIX[2:0]$! = 000 at command launch
		Set if an invalid global address [17:16] is supplied
FSTAT	FPVIOL	None
	MGSTAT1	Set if any errors have been encountered during the read or if blank check failed.
	MGSTAT0	Set if any non-correctable errors have been encountered during the read or if blank check failed.

Table 17-33. Erase Verify Block Command Error Handling

17.4.6.3 Erase Verify P-Flash Section Command

The Erase Verify P-Flash Section command will verify that a section of code in the P-Flash memory is erased. The Erase Verify P-Flash Section command defines the starting point of the code to be verified and the number of phrases.

Table 17-34. Erase Verify P-Flash Section Command FCCOB Requirements

CCOBIX[2:0]	FCCOB Parameters		
റററ	0x03	Global address [17:16] of a P-Flash block	
001	Global address [15:0] of the first phrase to be verified		
010	Number of phrases to be verified		

Upon clearing CCIF to launch the Erase Verify P-Flash Section command, the Memory Controller will verify the selected section of Flash memory is erased. The CCIF flag will set after the Erase Verify P-Flash Section operation has completed. If the section is not erased, it means blank check failed, both MGSTAT bits will be set.

17.4.6.4 Read Once Command

The Read Once command provides read access to a reserved 64 byte field (8 phrases) located in the nonvolatile information register of P-Flash. The Read Once field is programmed using the Program Once command described in [Section 17.4.6.6](#page-490-0). The Read Once command must not be executed from the Flash block containing the Program Once reserved field to avoid code runaway.

CCOBIX[2:0]	FCCOB Parameters		
000	0x04	Not Required	
001	Read Once phrase index (0x0000 - 0x0007)		
010	Read Once word 0 value		
011	Read Once word 1 value		
100	Read Once word 2 value		
101	Read Once word 3 value		

Table 17-36. Read Once Command FCCOB Requirements

Upon clearing CCIF to launch the Read Once command, a Read Once phrase is fetched and stored in the FCCOB indexed register. The CCIF flag will set after the Read Once operation has completed. Valid phrase index values for the Read Once command range from 0x0000 to 0x0007. During execution of the Read Once command, any attempt to read addresses within P-Flash block will return invalid data.

Register	Error Bit	Error Condition	
	ACCERR	Set if $CCOBIX[2:0]$! = 001 at command launch	
		Set if command not available in current mode (see Table 17-26)	
FSTAT		Set if an invalid phrase index is supplied	
	FPVIOL	None	
	MGSTAT1	Set if any errors have been encountered during the read	
	MGSTATO	Set if any non-correctable errors have been encountered during the read	

Table 17-37. Read Once Command Error Handling

17.4.6.5 Program P-Flash Command

The Program P-Flash operation will program a previously erased phrase in the P-Flash memory using an embedded algorithm.

CAUTION

A P-Flash phrase must be in the erased state before being programmed. Cumulative programming of bits within a Flash phrase is not allowed.

Table 17-38. Program P-Flash Command FCCOB Requirements

CCOBIX[2:0]	FCCOB Parameters		
000	0x06	Global address [17:16] to identify P-Flash block	
001	Global address [15:0] of phrase location to be programmed		
010	Word 0 program value		
011	Word 1 program value		
100	Word 2 program value		
101	Word 3 program value		

¹ Global address [2:0] must be 000

Upon clearing CCIF to launch the Program P-Flash command, the Memory Controller will program the data words to the supplied global address and will then proceed to verify the data words read back as expected. The CCIF flag will set after the Program P-Flash operation has completed.

Register	Error Bit	Error Condition	
	ACCERR	Set if $CCOBIX[2:0]$! = 101 at command launch	
		Set if command not available in current mode (see Table 17-26)	
		Set if an invalid global address [17:0] is supplied see)	
FSTAT		Set if a misaligned phrase address is supplied (global address [2:0] != 000)	
	FPVIOL	Set if the global address [17:0] points to a protected area	
	MGSTAT1	Set if any errors have been encountered during the verify operation	
	MGSTAT0	Set if any non-correctable errors have been encountered during the verify operation	

Table 17-39. Program P-Flash Command Error Handling

17.4.6.6 Program Once Command

The Program Once command restricts programming to a reserved 64 byte field (8 phrases) in the nonvolatile information register located in P-Flash. The Program Once reserved field can be read using the Read Once command as described in [Section 17.4.6.4.](#page-488-0) The Program Once command must only be issued once since the nonvolatile information register in P-Flash cannot be erased. The Program Once command must not be executed from the Flash block containing the Program Once reserved field to avoid code runaway.

CCOBIX[2:0]	FCCOB Parameters		
000	0x07	Not Required	
001	Program Once phrase index (0x0000 - 0x0007)		
010	Program Once word 0 value		
011	Program Once word 1 value		
100	Program Once word 2 value		
101	Program Once word 3 value		

Table 17-40. Program Once Command FCCOB Requirements

Upon clearing CCIF to launch the Program Once command, the Memory Controller first verifies that the selected phrase is erased. If erased, then the selected phrase will be programmed and then verified with read back. The CCIF flag will remain clear, setting only after the Program Once operation has completed.

The reserved nonvolatile information register accessed by the Program Once command cannot be erased and any attempt to program one of these phrases a second time will not be allowed. Valid phrase index values for the Program Once command range from 0x0000 to 0x0007. During execution of the Program Once command, any attempt to read addresses within P-Flash will return invalid data.

Register	Error Bit	Error Condition	
FSTAT	ACCERR	Set if CCOBIX[2:0] != 101 at command launch	
		Set if command not available in current mode (see Table 17-26)	
		Set if an invalid phrase index is supplied	
		Set if the requested phrase has already been programmed ¹	
	FPVIOL	None	
	MGSTAT1	Set if any errors have been encountered during the verify operation	
	MGSTAT0	Set if any non-correctable errors have been encountered during the verify operation	

Table 17-41. Program Once Command Error Handling

If a Program Once phrase is initially programmed to 0xFFFF_FFFF_FFFF_FFFF, the Program Once command will be allowed to execute again on that same phrase.

17.4.6.7 Erase All Blocks Command

The Erase All Blocks operation will erase the entire P-Flash and EEPROM memory space.

Table 17-42. Erase All Blocks Command FCCOB Requirements

Upon clearing CCIF to launch the Erase All Blocks command, the Memory Controller will erase the entire Flash memory space and verify that it is erased. If the Memory Controller verifies that the entire Flash memory space was properly erased, security will be released. During the execution of this command (CCIF=0) the user must not write to any Flash module register. The CCIF flag will set after the Erase All Blocks operation has completed.

Table 17-43. Erase All Blocks Command Error Handling

Register	Error Bit	Error Condition	
FSTAT	ACCERR	Set if $CCOBIX[2:0]$! = 000 at command launch	
		Set if command not available in current mode (see Table 17-26)	
	FPVIOL	Set if any area of the P-Flash or EEPROM memory is protected	
	MGSTAT1	Set if any errors have been encountered during the verify operation	
	MGSTAT0	Set if any non-correctable errors have been encountered during the verify operation	

17.4.6.8 Erase Flash Block Command

The Erase Flash Block operation will erase all addresses in a P-Flash or EEPROM block.

Upon clearing CCIF to launch the Erase Flash Block command, the Memory Controller will erase the selected Flash block and verify that it is erased. The CCIF flag will set after the Erase Flash Block operation has completed.

Register	Error Bit	Error Condition	
		Set if CCOBIX[2:0] != 001 at command launch	
		Set if command not available in current mode (see Table 17-26)	
	ACCERR	Set if an invalid global address [17:16] is supplied	
FSTAT		Set if the supplied P-Flash address is not phrase-aligned or if the EEPROM address is not word-aligned	
	FPVIOL	Set if an area of the selected Flash block is protected	
	MGSTAT1	Set if any errors have been encountered during the verify operation	
	MGSTAT0	Set if any non-correctable errors have been encountered during the verify operation	

Table 17-45. Erase Flash Block Command Error Handling

17.4.6.9 Erase P-Flash Sector Command

The Erase P-Flash Sector operation will erase all addresses in a P-Flash sector.

Table 17-46. Erase P-Flash Sector Command FCCOB Requirements

CCOBIX[2:0]	FCCOB Parameters	
000	0x0A	Global address [17:16] to identify P-Flash block to be erased
001	Global address [15:0] anywhere within the sector to be erased. Refer to Section 17.1.2.1 for the P-Flash sector size.	

Upon clearing CCIF to launch the Erase P-Flash Sector command, the Memory Controller will erase the selected Flash sector and then verify that it is erased. The CCIF flag will be set after the Erase P-Flash Sector operation has completed.

Register	Error Bit	Error Condition	
FSTAT	ACCERR	Set if $CCOBIX[2:0]$! = 001 at command launch	
		Set if command not available in current mode (see Table 17-26)	
		Set if an invalid global address [17:16] is supplied see)	
		Set if a misaligned phrase address is supplied (global address $[2:0]$!= 000)	
	FPVIOL	Set if the selected P-Flash sector is protected	
	MGSTAT1	Set if any errors have been encountered during the verify operation	
	MGSTAT0	Set if any non-correctable errors have been encountered during the verify operation	

Table 17-47. Erase P-Flash Sector Command Error Handling

17.4.6.10 Unsecure Flash Command

The Unsecure Flash command will erase the entire P-Flash and EEPROM memory space and, if the erase is successful, will release security.

Table 17-48. Unsecure Flash Command FCCOB Requirements

CCOBIX[2:0]	FCCOB Parameters	
000	0x0B	Not required

Upon clearing CCIF to launch the Unsecure Flash command, the Memory Controller will erase the entire P-Flash and EEPROM memory space and verify that it is erased. If the Memory Controller verifies that the entire Flash memory space was properly erased, security will be released. If the erase verify is not successful, the Unsecure Flash operation sets MGSTAT1 and terminates without changing the security state. During the execution of this command (CCIF=0) the user must not write to any Flash module register. The CCIF flag is set after the Unsecure Flash operation has completed.

Register	Error Bit	Error Condition	
FSTAT	ACCERR	Set if $CCOBIX[2:0]$! = 000 at command launch	
		Set if command not available in current mode (see Table 17-26)	
	FPVIOL	Set if any area of the P-Flash or EEPROM memory is protected	
	MGSTAT1	Set if any errors have been encountered during the verify operation	
	MGSTAT0	Set if any non-correctable errors have been encountered during the verify operation	

Table 17-49. Unsecure Flash Command Error Handling

17.4.6.11 Verify Backdoor Access Key Command

The Verify Backdoor Access Key command will only execute if it is enabled by the KEYEN bits in the FSEC register (see [Table 17-9\)](#page-463-0). The Verify Backdoor Access Key command releases security if user-supplied keys match those stored in the Flash security bytes of the Flash configuration field (see

Table 17-3). The Verify Backdoor Access Key command must not be executed from the Flash block containing the backdoor comparison key to avoid code runaway.

Upon clearing CCIF to launch the Verify Backdoor Access Key command, the Memory Controller will check the FSEC KEYEN bits to verify that this command is enabled. If not enabled, the Memory Controller sets the ACCERR bit in the FSTAT register and terminates. If the command is enabled, the Memory Controller compares the key provided in FCCOB to the backdoor comparison key in the Flash configuration field with Key 0 compared to 0x3_FF00, etc. If the backdoor keys match, security will be released. If the backdoor keys do not match, security is not released and all future attempts to execute the Verify Backdoor Access Key command are aborted (set ACCERR) until a reset occurs. The CCIF flag is set after the Verify Backdoor Access Key operation has completed.

Table 17-51. Verify Backdoor Access Key Command Error Handling

Register	Error Bit	Error Condition	
	ACCERR	Set if $CCOBIX[2:0]$! = 100 at command launch	
		Set if an incorrect backdoor key is supplied	
FSTAT		Set if backdoor key access has not been enabled (KEYEN[1:0] != 10, see Section 17.3.2.2)	
		Set if the backdoor key has mismatched since the last reset	
	FPVIOL	None	
	MGSTAT1	None	
	MGSTAT0	None	

17.4.6.12 Set User Margin Level Command

The Set User Margin Level command causes the Memory Controller to set the margin level for future read operations of the P-Flash or EEPROM block.

NOTE

When the EEPROM block is targeted, the EEPROM user margin levels are applied only to the EEPROM reads. However, when the P-Flash block is targeted, the P-Flash user margin levels are applied to both P-Flash and EEPROM reads. It is not possible to apply user margin levels to the P-Flash block only.

Valid margin level settings for the Set User Margin Level command are defined in [Table 17-53.](#page-495-0)

CCOB (CCOBIX=001)	Level Description	
0x0000	Return to Normal Level	
0x0001	User Margin-1 Level ¹	
0x0002	User Margin-0 Level ²	

Table 17-53. Valid Set User Margin Level Settings

Read margin to the erased state

² Read margin to the programmed state

Table 17-54. Set User Margin Level Command Error Handling

NOTE

User margin levels can be used to check that Flash memory contents have adequate margin for normal level read operations. If unexpected results are encountered when checking Flash memory contents at user margin levels, a potential loss of information has been detected.

17.4.6.13 Set Field Margin Level Command

The Set Field Margin Level command, valid in special modes only, causes the Memory Controller to set the margin level specified for future read operations of the P-Flash or EEPROM block.

CCOBIX[2:0]	FCCOB Parameters	
000	0x0E	Global address [17:16] to identify the Flash block
001	Margin level setting	

Table 17-55. Set Field Margin Level Command FCCOB Requirements

Upon clearing CCIF to launch the Set Field Margin Level command, the Memory Controller will set the field margin level for the targeted block and then set the CCIF flag.

NOTE

When the EEPROM block is targeted, the EEPROM field margin levels are applied only to the EEPROM reads. However, when the P-Flash block is targeted, the P-Flash field margin levels are applied to both P-Flash and EEPROM reads. It is not possible to apply field margin levels to the P-Flash block only.

Valid margin level settings for the Set Field Margin Level command are defined in Table 17-56.

CCOB $(CCOBIX=001)$	Level Description	
0x0000	Return to Normal Level	
0x0001	User Margin-1 Level ¹	
0x0002	User Margin-0 Level ²	
0x0003	Field Margin-1 Level ¹	
0x0004	Field Margin-0 Level ²	

Table 17-56. Valid Set Field Margin Level Settings

¹ Read margin to the erased state

² Read margin to the programmed state

Table 17-57. Set Field Margin Level Command Error Handling

CAUTION

Field margin levels must only be used during verify of the initial factory programming.

NOTE

Field margin levels can be used to check that Flash memory contents have adequate margin for data retention at the normal level setting. If unexpected results are encountered when checking Flash memory contents at field margin levels, the Flash memory contents should be erased and reprogrammed.

17.4.6.14 Erase Verify EEPROM Section Command

The Erase Verify EEPROM Section command will verify that a section of code in the EEPROM is erased. The Erase Verify EEPROM Section command defines the starting point of the data to be verified and the number of words.

CCOBIX[2:0]	FCCOB Parameters	
000	0x10	Global address [17:16] to identify the EEPROM block
001	Global address [15:0] of the first word to be verified	
010	Number of words to be verified	

Table 17-58. Erase Verify EEPROM Section Command FCCOB Requirements

Upon clearing CCIF to launch the Erase Verify EEPROM Section command, the Memory Controller will verify the selected section of EEPROM memory is erased. The CCIF flag will set after the Erase Verify EEPROM Section operation has completed. If the section is not erased, it means blank check failed, both MGSTAT bits will be set.

Register	Error Bit	Error Condition	
FSTAT	ACCERR	Set if CCOBIX[2:0] != 010 at command launch	
		Set if command not available in current mode (see Table 17-26)	
		Set if an invalid global address [17:0] is supplied	
		Set if a misaligned word address is supplied (global address $[0]$!= 0)	
		Set if the requested section breaches the end of the EEPROM block	
	FPVIOL	None	
	MGSTAT1	Set if any errors have been encountered during the read or if blank check failed.	
	MGSTAT0	Set if any non-correctable errors have been encountered during the read or if blank check failed.	

Table 17-59. Erase Verify EEPROM Section Command Error Handling

17.4.6.15 Program EEPROM Command

The Program EEPROM operation programs one to four previously erased words in the EEPROM block. The Program EEPROM operation will confirm that the targeted location(s) were successfully programmed upon completion.

CAUTION

A Flash word must be in the erased state before being programmed. Cumulative programming of bits within a Flash word is not allowed.

Table 17-60. Program EEPROM Command FCCOB Requirements

CCOBIX[2:0]	FCCOB Parameters		
000	0x11	Global address [17:16] to identify the EEPROM block	
001	Global address [15:0] of word to be programmed		
010	Word 0 program value		
011	Word 1 program value, if desired		
100	Word 2 program value, if desired		
101	Word 3 program value, if desired		

Upon clearing CCIF to launch the Program EEPROM command, the user-supplied words will be transferred to the Memory Controller and be programmed if the area is unprotected. The CCOBIX index value at Program EEPROM command launch determines how many words will be programmed in the EEPROM block. The CCIF flag is set when the operation has completed.

Register	Error Bit	Error Condition	
FSTAT	ACCERR	Set if CCOBIX[2:0] < 010 at command launch	
		Set if CCOBIX[2:0] > 101 at command launch	
		Set if command not available in current mode (see Table 17-26)	
		Set if an invalid global address [17:0] is supplied	
		Set if a misaligned word address is supplied (global address $[0]$!= 0)	
		Set if the requested group of words breaches the end of the EEPROM block	
	FPVIOL	Set if the selected area of the EEPROM memory is protected	
	MGSTAT1	Set if any errors have been encountered during the verify operation	
	MGSTAT0	Set if any non-correctable errors have been encountered during the verify operation	

Table 17-61. Program EEPROM Command Error Handling

17.4.6.16 Erase EEPROM Sector Command

The Erase EEPROM Sector operation will erase all addresses in a sector of the EEPROM block.

Upon clearing CCIF to launch the Erase EEPROM Sector command, the Memory Controller will erase the selected Flash sector and verify that it is erased. The CCIF flag will set after the Erase EEPROM Sector operation has completed.

Register	Error Bit	Error Condition		
FSTAT	ACCERR	Set if $CCOBIX[2:0] = 001$ at command launch		
		Set if command not available in current mode (see Table 17-26)		
		Set if an invalid global address [17:0] is suppliedsee)		
		Set if a misaligned word address is supplied (global address $[0]$!= 0)		
	FPVIOL	Set if the selected area of the EEPROM memory is protected		
	MGSTAT1	Set if any errors have been encountered during the verify operation		
	MGSTAT0	Set if any non-correctable errors have been encountered during the verify operation		

Table 17-63. Erase EEPROM Sector Command Error Handling

17.4.7 Interrupts

The Flash module can generate an interrupt when a Flash command operation has completed or when a Flash command operation has detected an ECC fault.

Interrupt Source	Interrupt Flag	Local Enable	Global (CCR) Mask
Flash Command Complete	CCIF (FSTAT register)	CCIE (FCNFG register)	I Bit
ECC Double Bit Fault on Flash Read	DEDIE (FERSTAT register)	DEDIE (FERCNFG register)	l Bit
ECC Single Bit Fault on Flash Read	SEDIE (FERSTAT register)	SFDIE (FERCNFG register)	l Bit

Table 17-64. Flash Interrupt Sources

NOTE

Vector addresses and their relative interrupt priority are determined at the MCU level.

17.4.7.1 Description of Flash Interrupt Operation

The Flash module uses the CCIF flag in combination with the CCIE interrupt enable bit to generate the Flash command interrupt request. The Flash module uses the DFDIF and SFDIF flags in combination with the DFDIE and SFDIE interrupt enable bits to generate the Flash error interrupt request. For a detailed description of the register bits involved, refer to [Section 17.3.2.5, "Flash Configuration Register](#page-464-1) [\(FCNFG\)](#page-464-1)", [Section 17.3.2.6, "Flash Error Configuration Register \(FERCNFG\)"](#page-465-0), [Section 17.3.2.7, "Flash](#page-466-0) [Status Register \(FSTAT\)"](#page-466-0), and [Section 17.3.2.8, "Flash Error Status Register \(FERSTAT\)](#page-467-0)".

The logic used for generating the Flash module interrupts is shown in [Figure 17-26](#page-500-0).

Figure 17-26. Flash Module Interrupts Implementation

17.4.8 Wait Mode

The Flash module is not affected if the MCU enters wait mode. The Flash module can recover the MCU from wait via the CCIF interrupt (see [Section 17.4.7, "Interrupts](#page-500-1)").

64 KByte Flash Module (S12FTMRG64K512V1)

17.4.9 Stop Mode

If a Flash command is active $(CCIF = 0)$ when the MCU requests stop mode, the current Flash operation will be completed before the MCU is allowed to enter stop mode.

17.5 Security

The Flash module provides security information to the MCU. The Flash security state is defined by the SEC bits of the FSEC register (see Table 17-10). During reset, the Flash module initializes the FSEC register using data read from the security byte of the Flash configuration field at global address 0x3_FF0F. The security state out of reset can be permanently changed by programming the security byte assuming that the MCU is starting from a mode where the necessary P-Flash erase and program commands are available and that the upper region of the P-Flash is unprotected. If the Flash security byte is successfully programmed, its new value will take affect after the next MCU reset.

The following subsections describe these security-related subjects:

- Unsecuring the MCU using Backdoor Key Access
- • [Unsecuring the MCU in Special Single Chip Mode using BDM](#page-502-0)
- • [Mode and Security Effects on Flash Command Availability](#page-502-1)

17.5.1 Unsecuring the MCU using Backdoor Key Access

The MCU may be unsecured by using the backdoor key access feature which requires knowledge of the contents of the backdoor keys (four 16-bit words programmed at addresses 0x3_FF00-0x3_FF07). If the KEYEN[1:0] bits are in the enabled state (see [Section 17.3.2.2](#page-462-0)), the Verify Backdoor Access Key command (see [Section 17.4.6.11](#page-493-0)) allows the user to present four prospective keys for comparison to the keys stored in the Flash memory via the Memory Controller. If the keys presented in the Verify Backdoor Access Key command match the backdoor keys stored in the Flash memory, the SEC bits in the FSEC register (see Table 17-10) will be changed to unsecure the MCU. Key values of 0x0000 and 0xFFFF are not permitted as backdoor keys. While the Verify Backdoor Access Key command is active, P-Flash memory and EEPROM memory will not be available for read access and will return invalid data.

The user code stored in the P-Flash memory must have a method of receiving the backdoor keys from an external stimulus. This external stimulus would typically be through one of the on-chip serial ports.

If the KEYEN[1:0] bits are in the enabled state (see [Section 17.3.2.2](#page-462-0)), the MCU can be unsecured by the backdoor key access sequence described below:

- 1. Follow the command sequence for the Verify Backdoor Access Key command as explained in [Section 17.4.6.11](#page-493-0)
- 2. If the Verify Backdoor Access Key command is successful, the MCU is unsecured and the SEC[1:0] bits in the FSEC register are forced to the unsecure state of 10

The Verify Backdoor Access Key command is monitored by the Memory Controller and an illegal key will prohibit future use of the Verify Backdoor Access Key command. A reset of the MCU is the only method to re-enable the Verify Backdoor Access Key command. The security as defined in the Flash security byte (0x3_FF0F) is not changed by using the Verify Backdoor Access Key command sequence. The backdoor keys stored in addresses 0x3_FF00-0x3_FF07 are unaffected by the Verify Backdoor Access Key command sequence. The Verify Backdoor Access Key command sequence has no effect on the program and erase protections defined in the Flash protection register, FPROT.

After the backdoor keys have been correctly matched, the MCU will be unsecured. After the MCU is unsecured, the sector containing the Flash security byte can be erased and the Flash security byte can be reprogrammed to the unsecure state, if desired. In the unsecure state, the user has full control of the contents of the backdoor keys by programming addresses 0x3_FF00-0x3_FF07 in the Flash configuration field.

17.5.2 Unsecuring the MCU in Special Single Chip Mode using BDM

A secured MCU can be unsecured in special single chip mode by using the following method to erase the P-Flash and EEPROM memory:

- 1. Reset the MCU into special single chip mode
- 2. Delay while the BDM executes the Erase Verify All Blocks command write sequence to check if the P-Flash and EEPROM memories are erased
- 3. Send BDM commands to disable protection in the P-Flash and EEPROM memory
- 4. Execute the Erase All Blocks command write sequence to erase the P-Flash and EEPROM memory. Alternatively the Unsecure Flash command can be executed, if so the steps 5 and 6 below are skeeped.
- 5. After the CCIF flag sets to indicate that the Erase All Blocks operation has completed, reset the MCU into special single chip mode
- 6. Delay while the BDM executes the Erase Verify All Blocks command write sequence to verify that the P-Flash and EEPROM memory are erased

If the P-Flash and EEPROM memory are verified as erased, the MCU will be unsecured. All BDM commands will now be enabled and the Flash security byte may be programmed to the unsecure state by continuing with the following steps:

- 7. Send BDM commands to execute the Program P-Flash command write sequence to program the Flash security byte to the unsecured state
- 8. Reset the MCU

17.5.3 Mode and Security Effects on Flash Command Availability

The availability of Flash module commands depends on the MCU operating mode and security state as shown in [Table 17-26](#page-483-0).

64 KByte Flash Module (S12FTMRG64K512V1)

17.6 Initialization

On each system reset the flash module executes an initialization sequence which establishes initial values for the Flash Block Configuration Parameters, the FPROT and EEPROT protection registers, and the FOPT and FSEC registers. The initialization routine reverts to built-in default values that leave the module in a fully protected and secured state if errors are encountered during execution of the reset sequence. If a double bit fault is detected during the reset sequence, both MGSTAT bits in the FSTAT register will be set.

CCIF is cleared throughout the initialization sequence. The Flash module holds off all CPU access for a portion of the initialization sequence. Flash reads are allowed once the hold is removed. Completion of the initialization sequence is marked by setting CCIF high which enables user commands.

If a reset occurs while any Flash command is in progress, that command will be immediately aborted. The state of the word being programmed or the sector/block being erased is not guaranteed.

Appendix A MCU Electrical Specifications

A.1 General

This supplement contains the most accurate electrical information for the MC9S12VR-Family available at the time of publication.

This introduction is intended to give an overview on several common topics like power supply, current injection etc.

A.1.1 Parameter Classification

The electrical parameters shown in this supplement are guaranteed by various methods. To give the customer a better understanding the following classification is used and the parameters are tagged accordingly in the tables where appropriate.

NOTE

This classification is shown in the column labeled "C" in the parameter tables where appropriate.

- P: Those parameters are guaranteed during production testing on each individual device.
- C: Those parameters are achieved by the design characterization by measuring a statistically relevant sample size across process variations.
- T: Those parameters are achieved by design characterization on a small sample size from typical devices under typical conditions unless otherwise noted. All values shown in the typical column are within this category.
- D: Those parameters are derived mainly from simulations.

Table A-1. Power Supplies

¹ All VDDX pins are internally connected by metal

² All VSSX pins are internally connected by metal

³ VDDA, VDDX and VSSA, VSSX are connected by diodes for ESD protection

A.1.2 Pins

There are four groups of functional pins.

A.1.2.1 I/O Pins

The I/O pins have a level in the range of 3.13V to 5.5V. This class of pins is comprised of all port I/O pins, the analog inputs, BKGD and the RESET pins. Some functionality may be disabled.

A.1.2.2 High Voltage Pins

LS[1:0], HS[1:0], PL[3:0], VSENSE have a nominal 12V level.

A.1.2.3 Oscillator

The pins EXTAL, XTAL dedicated to the oscillator have a nominal 1.8V level.

A.1.2.4 TEST

This pin is used for production testing only. The TEST pin must be tied to ground in all applications.

A.1.3 Current Injection

Power supply must maintain regulation within operating V_{DDX} or V_{DD} range during instantaneous and operating maximum current conditions. **[Figure A-1.](#page-506-0)** shows a 5V GPIO pad driver and the on chip voltage regulator with VDDX output. It shows also the power & gound pins VSUP, VDDX, VSSX and VSSA. Px represents any 5V GPIO pin. Assume Px is configured as an input. The pad driver transistors P1 and N1 are switched off (high impedance). If the voltage V_{in} on Px is greated than V_{DDX} a positive injection current I_{in} will flow through diode D1 into VDDX node. If this injection current I_{in} is greater than I_{Load}, the internal power supply VDDX may go out of regulation. Ensure external V_{DDX} load will shunt current greater than maximum injection current. This will be the greatest risk when the MCU is not consuming power; e.g., if no system clock is present, or if clock rate is very low which would reduce overall power consumption.

A.1.4 Absolute Maximum Ratings

Absolute maximum ratings are stress ratings only. A functional operation under or outside those maxima is not guaranteed. Stress beyond those limits may affect the reliability or cause permanent damage of the device.

This device contains circuitry protecting against damage due to high static voltage or electrical fields; however, it is advised that normal precautions be taken to avoid application of any voltages higher than

MC9S12VR Family Reference Manual, Rev. 2.8

ectrical Specifications

maximum-rated voltages to this high-impedance circuit. Reliability of operation is enhanced if unused inputs are tied to an appropriate logic voltage level.

Table A-2. Absolute Maximum Ratings1

 $\frac{1}{1}$ Beyond absolute maximum ratings device might be damaged.

² VDDX and VDDA must be shorted

³ EXTAL and XTAL are shared with PE0 and PE1 5V GPIO's

 4 All digital I/O pins are internally clamped to V_{SSX} and V_{DDX} , or V_{SSA} and V_{DDA} .

A.1.5 ESD Protection and Latch-up Immunity

All ESD testing is in conformity with CDF-AEC-Q100 stress test qualification for automotive grade integrated circuits. During the device qualification ESD stresses were performed for the Human Body Model (HBM) and the Charged-Device Model.

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

Table A-3. ESD and Latch-up Test Conditions

Table A-4. ESD Protection and Latch-up Characteristics for Maskset 2N05E

Table A-4. ESD Protection and Latch-up Characteristics for Maskset 2N05E

A.1.6 Operating Conditions

This section describes the operating conditions of the device. Unless otherwise noted those conditions apply to all the following data.

NOTE

Please refer to the temperature rating of the device with regards to the ambient temperature T_A and the junction temperature T_I . For power dissipation calculations refer to [Section A.1.7, "Power Dissipation and](#page-510-0) [Thermal Characteristics"](#page-510-0).

¹ Normal operating range is 6V - 18V. Continous operation at 40V is not allowed. Only Transient Conditions (Load Dump) single pulse t_{max} <400ms

² Minimum bus frequency for ADC module refer to [Table C-1., "ATD Operating Characteristics](#page-520-0) and for Flash Module refer to [Table M-1., "NVM Timing Characteristics](#page-554-0)

³ Please refer to [Section A.1.7, "Power Dissipation and Thermal Characteristics](#page-510-0)" for more details about the relation between ambient temperature T_A and device junction temperature T_A .

NOTE

Operation is guaranteed when powering down until low voltage reset assertion.

A.1.7 Power Dissipation and Thermal Characteristics

Power dissipation and thermal characteristics are closely related. The user must assure that the maximum operating junction temperature is not exceeded. The average chip-junction temperature (T_1) in \degree C can be obtained from:

$$
T_J = T_A + (P_D \bullet \Theta_{JA})
$$

 T_1 = Junction Temperature, $[°C]$

 T_A = Ambient Temperature, $[°C]$

 P_D = Total Chip Power Dissipation, [W]

 $\Theta_{J\mathbf{A}}$ = Package Thermal Resistance, [°C/W]

The total power dissipation P_D can be calculated from the equation below. Table A-6 below lists the power dissipation components . **Figure A-2.** gives an overview of the supply currents.

$$
P_D = P_{INT} + P_{HS} + P_{LS} + P_{LIN} + P_{SENSE} + P_{HVI} - P_{EVDD} - P_{GPIO}
$$

Power Component	Description			
$P_{INT} = V_{SUP}$ I _{SUP}	Internal Power for LQFP 48 Package with seperate VSUP and VSUPHS pins.			
$P_{INT} = V_{SUP} (I_{SUP} - I_{PHSO/1})$	Internal Power for LQFP 32 Package with sin- gle VSUP pin which is double bonded to VSUP pad and VSUPHS pad.			
$P_{HS} = I_{PHSO/1}^2 R_{DSONHS0/1}$	Power dissipation of High-side drivers			
$P_{LS} = I_{PLSO/1}^2 R_{DSONLSO/1}$	Power dissipation of Low-side drivers			
$P_{LIN} = V_{LIN} I_{LIN}$	Power dissipation of LINPHY			
$P_{\text{SENSE}} = V_{\text{SENSE}} I_{\text{SENSE}}$	Power dissipation of Battery Sensor			
$P_{HVI} = V_{HVI} I_{HVI}$	Power dissipation of High Voltage Inputs			
$P_{EVDD} = V_{DDX} I_{EVDD}$	Power dissipation of external load driven by EVDD. (see Figure A-2.) This component is included in P_{INT} and is subtracted from overall MCU power dissipation P_D			
$P_{GPIO} = V_{I/O} I_{I/O}$	Power dissipation of external load driven by GPIO Port. (see Figure A-2.) Assuming the load is connected between GPIO and ground. This power component is included in P _{INT} and is subtracted from overall MCU power dissipa- tion P_D			

Table A-6. Power Dissipation Components

Figure A-2. Supply Currents Overview

Table A-7. Thermal Package Characteristics1

¹ Junction to ambient thermal resistance, θ_{JA} was simulated to be equivalent to the JEDEC specification JESD51-2 in a horizontal configuration in natural convection.

² Junction to ambient thermal resistance, θ_{JA} was simulated to be equivalent to the JEDEC specification JESD51-7 in a horizontal configuration in natural convection.

³ Junction to ambient thermal resistance, θ_{JA} was simulated to be equivalent to the JEDEC specification JESD51-2 in a horizontal configuration in natural convection.

⁴ Junction to ambient thermal resistance, θ_{JA} was simulated to be equivalent to the JEDEC specification JESD51-7 in a horizontal configuration in natural convection.

^{1.} The values for thermal resistance are achieved by package simulations

A.1.8 I/O Characteristics

This section describes the characteristics of I/O pins

Table A-8. 5-V I/O Characteristics ALL 5V RANGE I/O PARAMETERS ARE SUBJECT TO CHANGE FOLLOWING CHARACTERIZATION

- ¹ Maximum leakage current occurs at maximum operating temperature. Current decreases by approximately one-half for each 8°C to 12 C° in the temperature range from 50°C to 125°C.
- ² Refer to [Section A.1.3, "Current Injection](#page-506-1)" for more details

A.1.9 Supply Currents

This section describes the current consumption characteristics of the device as well as the conditions for the measurements.

A.1.9.1 Measurement Conditions

Current is measured on VSUP & VSUPHS pins. VDDX is connected to VDDA. It does not include the current to drive external loads. Unless otherwise noted the currents are measured in special single chip mode and the CPU code is executed from RAM. For Run and Wait current measurements PLL is on and the reference clock is the IRC1M trimmed to 1MHz. The bus frequency is 25MHz and the CPU frequency is 50MHz. [Table A-9](#page-515-0), [Table A-10](#page-515-1) and [Table A-11](#page-516-0) show the configuration of the CPMU module and the peripherals for Run, Wait and Stop current measurement.

CPMU REGISTER	Bit settings/Conditions
CPMUCLKS	PLLSEL=0, PSTP=1, CSAD=0 PRE=PCE=RTIOSCSEL=COPOSCSEL=1
CPMUOSC	OSCE=1, External Square wave on EXTAL f _{EXTAI} =4MHz, V_{H} = 1.8V, V_{H} = 0V
CPMURTI	RTDEC=0, RTR[6:4]=111, RTR[3:0]=1111;
CPMUCOP	WCOP=1, CR[2:0]=111

Table A-9. CPMU Configuration for Pseudo Stop Current Measurement

Table A-11. Peripheral Configurations for Run & Wait Current Measurement

Table A-12. Run and Wait Current Characteristics

Table A-13. Stop Current Characteristics

1 If MCU is in STOP long enough then $T_A = T_J$. Die self heating due to stop current can be ignored.

Table A-14. Pseudo Stop Current Characteristics

Appendix B VREG Electrical Specifications

Table B-1. Voltage Regulator Electrical Characteristics

-40 $^{\circ}$ C <= T ₋₁ <= 150 $^{\circ}$ C unless noted otherwise, VDDA and VDDX must be shorted on the application board.							
Num	C	Characteristic	Symbol	Min	Typical	Max	Unit
14	P	Bandgap output voltage	V_{BG}	1.13	1.22	1.32	v
15	С	V _{BG} Voltage Distribution over input voltage V _{SUP} $3.5V \le V_{\text{SLIP}} \le 18V$, T _A = 125°C	Δ _{VBGV}	-5		5	mV
16	С	V _{BG} Voltage Distribution over ambient temperature T_A $V_{SIIP} = 12V, -40\degree C \leq T_A \leq 125\degree C$	Δ _{VBGV}	-20		20	mV
17	D	Recovery time from STOP	^I STP_REC		23		μ s

Table B-1. Voltage Regulator Electrical Characteristics

¹For the given maximum load currents and V_{SUP} input voltages, the MCU will stay out of reset.

2Please note that the core current is derived from VDDX

 3 further limitation may apply due to maximum allowable T_{J}

4LVI is monitored on the VDDA supply domain

⁵LVRX is monitored on the VDDX supply domain only active during full performance mode. During reduced performance mode (stopmode) voltage supervision is solely performed by the POR block monitoring core VDD.

 6 The ACLK trimming must be set that the minimum period equals to 0.2ms

7VREGHTTR=\$88

NOTE

The LVR monitors the voltages VDD, VDDF and VDDX. If the voltage drops on these supplies to a level which could prohibit the correct function (e.g. code execution) of the microcontroller, the LVR triggers.

Table B-2. Recommended Capacitor Values

Num	Characteristic	Symbol Typical ¹		Unit
	VDDX capacitor ²	C_{VDDX}	100-220	nF
2	VDDA capacitor ³	C _{VDDA}	100-220	nF
3	Stability capacitor ^{4,5}	C _{VDD5}	4.7 or 10	μF

¹Values are nominal component values.

2X7R ceramics

3X7R ceramics

4Can be placed anywhere on the 5V supply node (VDDA, VDDX)

54.7µF X7R ceramics or 10µF tantalum

Appendix C ATD Electrical Specifications

This section describes the characteristics of the analog-to-digital converter.

C.1 ATD Operating Characteristics

The [Table C-1](#page-520-1) and [Table C-2](#page-522-0) show conditions under which the ATD operates.

The following constraints exist to obtain full-scale, full range results:

 $V_{SSA} \leq V_{RI} \leq V_{IN} \leq V_{RH} \leq V_{DDA}$.

This constraint exists since the sample buffer amplifier can not drive beyond the power supply levels that it ties to. If the input level goes outside of this range it will effectively be clipped.

Supply voltage 3.13 V < V_{DDA} < 5.5 V, -40 ^o C < T_{J} < 150 ^o C							
Num	C	Rating	Symbol	Min	Typ	Max	Unit
	D	Reference potential Low High	V_{RL} V _{RH}	V_{SSA} V _{DDA} /2		$V_{DDA}/2$ V_{DDA}	v ν
$\overline{2}$	D	Voltage difference V _{DDX} to V _{DDA}	Δ _{VDDX}	-2.35	$\mathbf{0}$	0.1	\vee
3	D	Voltage difference V _{SSX} to V _{SSA}	Δ _{VSSX}	-0.1	$\mathbf{0}$	0.1	\vee
$\overline{4}$	C	Differential reference voltage ¹	$VRH-VRL$	3.13	5.0	5.5	v
5		ATD Clock Frequency (derived from bus clock via the prescaler bus)	^T ATDCLk	0.25		8.0	MHz
6	D	ATD Conversion Period ² 10 bit resolution: 8 bit resolution:	N _{CONV10} N _{CONV8}	19 17		41 39	ATD clock Cycles

Table C-1. ATD Operating Characteristics

 1 Full accuracy is not guaranteed when differential voltage is less than 4.50 V

² The minimum time assumes a sample time of 4 ATD clock cycles. The maximum time assumes a sample time of 24 ATD clock cycles and the discharge feature (SMP_DIS) enabled, which adds 2 ATD clock cycles.

C.2 Factors Influencing Accuracy

Source resistance, source capacitance and current injection have an influence on the accuracy of the ATD. A further factor is that PortAD pins that are configured as output drivers switching.

C.2.1 Port AD Output Drivers Switching

PortAD output drivers switching can adversely affect the ATD accuracy whilst converting the analog voltage on other PortAD pins because the output drivers are supplied from the VDDA/VSSA ATD supply pins. Although internal design measures are implemented to minimize the affect of output driver noise, it is recommended to configure PortAD pins as outputs only for low frequency, low load outputs. The impact on ATD accuracy is load dependent and not specified. The values specified are valid under condition that no PortAD output drivers switch during conversion.

C.2.2 Source Resistance

Due to the input pin leakage current as specified in conjunction with the source resistance there will be a voltage drop from the signal source to the ATD input. The maximum source resistance R_S specifies results in an error (10-bit resolution) of less than 1/2 LSB (2.5 mV) at the maximum leakage current. If device or operating conditions are less than worst case or leakage-induced error is acceptable, larger values of source resistance of up to 10Kohm are allowed.

C.2.3 Source Capacitance

When sampling an additional internal capacitor is switched to the input. This can cause a voltage drop due to charge sharing with the external and the pin capacitance. For a maximum sampling error of the input voltage \leq 1LSB (10-bit resilution), then the external filter capacitor, $C_f \geq 1024$ * ($C_{INS} - C_{INN}$).

C.2.4 Current Injection

There are two cases to consider.

- 1. A current is injected into the channel being converted. The channel being stressed has conversion values of \$3FF (in 10-bit mode) for analog inputs greater than V_{RH} and \$000 for values less than V_{RI} unless the current is higher than specified as disruptive condition.
- 2. Current is injected into pins in the neighborhood of the channel being converted. A portion of this current is picked up by the channel (coupling ratio K), This additional current impacts the accuracy of the conversion depending on the source resistance.

The additional input voltage error on the converted channel can be calculated as:

$$
V_{ERR} = K * R_S * I_{INI}
$$

with I_{INJ} being the sum of the currents injected into the two pins adjacent to the converted channel.

Table C-2. ATD Electrical Characteristics

¹ 1 Refer to [C.2.2](#page-521-0) for further information concerning source resistance

C.3 ATD Accuracy

[Table C-3.](#page-523-0) and **[Table C-4.](#page-524-0)** specifies the ATD conversion performance excluding any errors due to current injection, input capacitance and source resistance.

C.3.1 ATD Accuracy Definitions

For the following definitions see also [Figure C-1.](#page-523-1) Differential non-linearity (DNL) is defined as the difference between two adjacent switching steps.

$$
DNL(i) = \frac{V_i - V_{i-1}}{1LSB} - 1
$$

The integral non-linearity (INL) is defined as the sum of all DNLs:

$$
INL(n) = \sum_{i=1}^{n} DNL(i) = \frac{V_{n} - V_{0}}{1LSB} - n
$$

Figure C-1. ATD Accuracy Definitions

NOTE

Figure A-1 shows only definitions, for specification values refer to Table A-3 and Table A-4.

Table C-3. ATD Conversion Performance 5V range

MC9S12VR Family Reference Manual, Rev. 2.8

ATD Electrical Specifications

Supply voltage V_{DDA} =5.12 V, -40^oC < T_J < 150^oC. V_{REF} = V_{RH} - V_{RL} = 5.12V. f_{ATDCLK} = 8.0MHz

Table C-4. ATD Conversion Performance 3.3V range

C.3.2 ATD Analog Input Parasitics

NXE

Appendix D HSDRV Electrical Specifications

This section provides electrical parametric and ratings for the HSDRV.

D.1 Operating Characteristics

Table D-1. Operating Characteristics - HSDRV

 -40° C \leq T_J \leq 150°C¹ unless otherwise noted. Typical values noted reflect the approximate parameter mean at T_A = 25°C² under nominal conditions unless otherwise noted.

 1 T_J: Junction Temperature

² T_A : Ambient Temperature

D.2 Static Characteristics

Table D-2. Static Characteristics - HSDRV

Table D-2. Static Characteristics - HSDRV

Characteristics noted under conditions 7V ≤ VSUPHS ≤ 18 V, -40°C ≤ T_J ≤ 150°C¹ unless otherwise noted. Typical values noted reflect the approximate parameter mean at T_A = 25°C² under nominal conditions unless otherwise noted.

 $\overline{1}$ T_J: Junction Temperature

² T_A : Ambient Temperature

D.3 Dynamic Characteristics

Table D-3. Dynamic Characteristics - HSDRV

Characteristics noted under conditions 7V ≤ VSUPHS ≤ 18 V, -40°C ≤ T_J ≤ 150°C¹ unless otherwise noted. Typical values noted reflect the approximate parameter mean at T_A = 25°C² under nominal conditions unless otherwise noted.

¹ T_J : Junction Temperature

² T_A : Ambient Temperature

Appendix E PLL Electrical Specifications

E.1 Reset, Oscillator and PLL

E.1.1 Phase Locked Loop

E.1.1.1 Jitter Information

With each transition of the feedback clock, the deviation from the reference clock is measured and the input voltage to the VCO is adjusted accordingly.The adjustment is done continuously with no abrupt changes in the VCOCLK frequency. Noise, voltage, temperature and other factors cause slight variations in the control loop resulting in a clock jitter. This jitter affects the real minimum and maximum clock periods as illustrated in **[Figure E-1.](#page-528-0)**.

Figure E-1. Jitter Definitions

The relative deviation of t_{nom} is at its maximum for one clock period, and decreases towards zero for larger number of clock periods (N).

Defining the jitter as:

$$
J(N) = max \left(\left| 1 - \frac{t_{max}(N)}{N \cdot t_{nom}} \right|, \left| 1 - \frac{t_{min}(N)}{N \cdot t_{nom}} \right| \right)
$$

The following equation is a good fit for the maximum jitter:

MC9S12VR Family Reference Manual, Rev. 2.8

$$
J(N) = \frac{j_1}{\sqrt{N}}
$$

Figure E-2. Maximum Bus Clock Jitter Approximation

NOTE

On timers and serial modules a prescaler will eliminate the effect of the jitter to a large extent.

- ¹ % deviation from target frequency
- 2 f_{REF} = 1MHz (IRC), f_{BUS} = 25MHz equivalent f_{PLL}=50MHz, CPMUSYNR=0x58, CPMUREFDIV=0x00,CPMUPOSTDIV=0x00
- 3 f_{REF} = 4MHz (XOSCLCP), f_{BUS} = 24MHz equivalent f_{PLL}=48MHz, CPMUSYNR=0x05,CPMUREFDIV=0x40,CPMUPOSTDIV=0x00

NP

Appendix F IRC Electrical Specifications

Table F-1. IRC electrical characteristics

Appendix G LINPHY Electrical Specifications

G.1 Maximum Ratings

Table G-1. Maximum ratings of the LINPHY

Characteristics noted under conditions 7V \leq VSUP \leq 18 V, -40°C \leq T_J \leq 150°C unless otherwise noted¹. Typical values noted reflect the approximate parameter mean at $T_A = 25^\circ \text{C}$ under nominal conditions unless otherwise noted.

 1 For 3.5V <= VSUP < 7V, the LINPHY is still working but with degraded parametrics.

²The current on the LIN pin is internally limited. Therefore, it should not be possible to reach the 200mA anyway.

G.2 Static Electrical Characteristics

Table G-2. Static electrical characteristics of the LINPHY

Characteristics noted under conditions 7V \leq VSUP \leq 18 V, -40°C \leq T_J \leq 150°C unless otherwise noted¹. Typical values noted reflect the approximate parameter mean at $T_A = 25^\circ$ C under nominal conditions unless otherwise noted.

MC9S12VR Family Reference Manual, Rev. 2.8

Electrical Specifications

R

¹For 3.5V<=VSUP<7V, the LINPHY is still working but with degraded parametrics.

G.3 Dynamic Electrical Characteristics

Table G-3. Dynamic electrical characteristics of the LINPHY

MC9S12VR Family Reference Manual, Rev. 2.8

LINPHY Electrical Specifications

Characteristics noted under conditions 7V ≤ VSUP ≤ 18 V, -40°C ≤ T_J ≤ 150°C unless otherwise noted¹. Typical values noted |

1For 3.5V<=VSUP<7V, the LINPHY is still working but with degraded parametrics.

NXE **Appendix H LSDRV Electrical Specifications**

This section provides electrical parametric and ratings for the LSDRV.

H.1 Static Characteristics

Table H-1. Static Characteristics - LSDRV

Characteristics noted under conditions 6V ≤ VSUP ≤ 18 V, -40˚C ≤ T $_J$ ≤ 150˚C¹ unless otherwise noted. Typical values noted reflect the approximate parameter mean at T_A = 25°C² under nominal conditions unless otherwise noted.

Table H-1. Static Characteristics - LSDRV

Characteristics noted under conditions 6V ≤ VSUP ≤ 18 V, -40°C ≤ T_J ≤ 150°C¹ unless otherwise noted. Typical values noted reflect the approximate parameter mean at T_A = 25°C² under nominal conditions unless otherwise noted.

 1 T_J: Junction Temperature

² T_A : Ambient Temperature

H.2 Dynamic Characteristics

Table H-2. Dynamic Characteristics - LSDRV

 1 T_J: Junction Temperature

² T_A : Ambient Temperature
Appendix I BATS Electrical Specifications

This section describe the electrical characteristics of the Supply Voltage Sense module.

I.1 Maximum Ratings

Table I-1. Maximum ratings of the Supply Voltage Sense - (BATS).

Characteristics noted under conditions 5.5V ≤ VSUP ≤ 18 V, -40˚C ≤ T $_J$ ≤ 150˚C 1 unless otherwise noted. Typical values noted reflect the approximate parameter mean at T_A = 25°C² under nominal conditions unless otherwise noted.

 1 T_J: Junction Temperature

 2 T_{A} : Ambient Temperature

lectrical Specifications

I.2 Static Electrical Characteristics

Table I-2. Static Electrical Characteristics - Supply Voltage Sense - (BATS).

Characteristics noted under conditions 5.5V ≤ VSUP ≤ 18 V, -40˚C ≤ T $_J$ ≤ 150˚C 1 unless otherwise noted. Typical values noted reflect the approximate parameter mean at T_A = 25°C² under nominal conditions unless otherwise noted.

Table I-2. Static Electrical Characteristics - Supply Voltage Sense - (BATS).

 1 T_J: Junction Temperature

² T_A : Ambient Temperature

 3 V_{ADC}: Voltage accessible at the ATD input channel

I.3 Dynamic Electrical Characteristics

Table I-3. Dynamic Electrical Characteristics - Supply Voltage Sense - (BATS).

Characteristics noted under conditions 5.5V ≤ VSUP ≤ 18 V, -40°C ≤ T_J ≤ 150°C¹ unless otherwise noted. Typical values noted reflect the approximate parameter mean at $T_A = 25^\circ \text{C}^2$ under nominal conditions unless otherwise noted.

 1 T_J: Junction Temperature

² T_A : Ambient Temperature

NOTE

The information given in this section are preliminary and should be used as a guide only. Values in this section cannot be guaranteed by Freescale and are subject to change without notice.

Appendix J PIM Electrical Specifications

J.1 High-Voltage Inputs (HVI) Electrical Characteristics

Table J-1. Static Electrical Characteristics - High Voltage Input Pins - Port L

Characteristics are 5.5V ≤ V_{SUP} ≤ 18 V, -40˚C ≤ T $_J$ ≤ 150˚C¹ unless otherwise noted. Typical values noted reflect the approximate parameter mean at $T_A = 25\tilde{C}^2$ under nominal conditions unless otherwise noted.

 1 T_J: Junction Temperature

 2 T_A: Ambient Temperature

J.2 Pin Interrupt Characteristics

Table J-2. Pin Interrupt Characteristics

Characteristics are 5.5V ≤ VSUP ≤ 18 V, -40˚C ≤ T $_J$ ≤ 150˚C 1 junction temperature from –40°C to +150°C unless otherwise noted.

¹ T_J: Junction Temperature

 2 Parameter only applies in stop or pseudo stop mode.

Appendix K SPI Electrical Specifications

This section provides electrical parametrics and ratings for the SPI.

In **[Table K-1.](#page-546-0)** the measurement conditions are listed.

Table K-1. Measurement Conditions

¹Timing specified for equal load on all SPI output pins. Avoid asymmetric load.

K.1 Timing

K.1.1 Master Mode

In **[Figure K-1.](#page-546-1)** the timing diagram for master mode with transmission format CPHA=0 is depicted.

Figure K-1. SPI Master Timing (CPHA=0)

In **[Figure K-2.](#page-547-0)** the timing diagram for master mode with transmission format CPHA=1 is depicted.

Figure K-2. SPI Master Timing (CPHA=1)

In **[Figure K-2.](#page-547-0)** the timing characteristics for master mode are listed.

Num	C	Characteristic	Symbol	Min	Typ	Max	Unit
1	D	SCK Frequency	$\boldsymbol{\mathsf{f}}_\mathsf{sck}$	1/2048		1/2 ¹	f_{bus}
	D	SCK Period	t _{sck}	2^{1}		2048	t_{bus}
$\overline{2}$	D	Enable Lead Time	t _{lead}		1/2		$\mathsf{t}_{\mathsf{sck}}$
3	D	Enable Lag Time	t _{lag}		1/2		$\mathsf{t}_{\mathsf{sck}}$
$\overline{\mathbf{4}}$	D	Clock (SCK) High or Low Time	$t_{\sf wsck}$		1/2		$\mathsf{t}_{\mathsf{sck}}$
5	D	Data Setup Time (Inputs)	t_{su}	8			ns
6	D	Data Hold Time (Inputs)	t _{hi}	8			ns
9	D	Data Valid after SCK Edge	t _{vsck}			15	ns
10	D	Data Valid after SS fall (CPHA=0)	t _{vss}			15	ns
11	D	Data Hold Time (Outputs)	t_{ho}	Ω			ns
12	D	Rise and Fall Time Inputs	t_{rfi}			8	ns
13	D	Rise and Fall Time Outputs	t_{rfo}			8	ns

Table K-2. SPI Master Mode Timing Characteristics

1pls. see **[Figure K-3.](#page-548-0)**

In Master Mode the allowed maximum f $_{\rm SCK}$ to f $_{\rm bus}$ ratio (= minimum Baud Rate Divisor, pls. see SPI Block Guide) derates with increasing f_{bus}, please see Fi**gure K-3.**.

K.1.2 Slave Mode

In **[Figure K-4.](#page-549-0)** the timing diagram for slave mode with transmission format CPHA=0 is depicted.

In **[Figure K-5.](#page-549-1)** the timing diagram for slave mode with transmission format CPHA=1 is depicted.

In **[Table K-3.](#page-550-0)** the timing characteristics for slave mode are listed.

Table K-3. SPI Slave Mode Timing Characteristics

 $10.5t_{bus}$ added due to internal synchronization delay

Appendix L XOSCLCP Electrical Specifications

Table L-1. XOSCLCP Characteristics

These values apply for carefully designed PCB layouts with capacitors that match the crystal/resonator requirements. 2Needs to be measured at room temperature on the application board using a probe with very low (<=5pF) input capacitance.

Appendix M FTMRG Electrical Specifications

M.1 Timing Parameters

The time base for all NVM program or erase operations is derived from the bus clock using the FCLKDIV register. The frequency of this derived clock must be set within the limits specified as f_{NVMOP} . The NVM module does not have any means to monitor the frequency and will not prevent program or erase operation at frequencies above or below the specified minimum. When attempting to program or erase the NVM module at a lower frequency, a full program or erase transition is not assured.

All timing parameters are a function of the bus clock frequency, f_{NVMBUS} . All program and erase times are also a function of the NVM operating frequency, f_{NVMOP} . A summary of key timing parameters can be found in Table M-1.

Table M-1. NVM Timing Characteristics

Electrical Specifications

- Minimum times are based on maximum f_{NVMOP} and maximum f_{NVMBUS}
- Typical times are based on typical f_{NVMOP} and typical f_{NVMBUS}
- Maximum times are based on typical f_{NVMOP} and typical f_{NVMBUS} plus aging
- ⁴ Worst times are based on minimum f_{NVMOP} and minimum f_{NVMBUS} plus aging
- Affected by Pflash size
- Affected by EEPROM size

Table M-2. Timing Characteristics

M.1.1 NVM Reliability Parameters

The reliability of the NVM blocks is guaranteed by stress test during qualification, constant process monitors and burn-in to screen early life failures.

The data retention and program/erase cycling failure rates are specified at the operating conditions noted. The program/erase cycle count on the sector is incremented every time a sector or mass erase event is executed.

NOTE

All values shown in Table M-3 are preliminary and subject to further characterization.

Table M-3. NVM Reliability Characteristics

 T_{Java} does not exceed 85°C in a typical temperature profile over the lifetime of a consumer, industrial or automotive application.

² 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

 3 Spec table quotes typical endurance evaluated at 25°C for this product family. For additional information on how Freescale defines Typical Endurance, please refer to Engineering Bulletin EB619.

M.1.2 NVM Factory Shipping Condition

Devices are shipped from the factory with flash and EEPROM in the erased state. Data retention specifications stated in **Table M-3.** begin at time of this erase operation. For additional information on how Freescale defines Typical Data Retention, please refer to Engineering Bulletin EB618.

Appendix N Package Information

DETAIL "H"

NOTES:

1. DIMENSIONS ARE IN MILLIMETERS.

2. INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5-1994.

 $\sqrt{3}$ Datums A, B, and D to be determined at Datum plane H.

 $\sqrt{4}$ dimensions to be determined at seating plane datum c.

- 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. MINIM
- $\frac{\sqrt{6}}{6}$ dimensions do not include mold protrusion. Allowable protrusion is 0.25 MM per side. Dimensions are maximum plastic body size dimensions including MOLD MISMATCH.

 $\sqrt{2}$ EXACT SHAPE OF EACH CORNER IS OPTIONAL.

 $\sqrt{8}$ These dimensions apply to the flat section of the lead between 0.1 MM and 0.25 MM FROM THE LEAD TIP.

NOTES:

- 1. DIMENSIONS AND TOLERANCING PER ASME Y14.5M-1994.
- $2.$ 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.
- DATUMS T, U, AND Z TO BE DETERMINED AT DATUM PLANE AB. $4.$

DIMENSIONS TO BE DETERMINED AT SEATING PLANE AC.

- 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.
- 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.
- EXACT SHAPE OF EACH CORNER IS OPTIONAL. ′9.

Appendix O Ordering Information

The following figure provides an ordering partnumber example for the devices covered by this data book. There are two options when ordering a device. Customers must choose between ordering either the mask-specific partnumber or the generic / mask-independent partnumber. Ordering the mask-specific partnumber enables the customer to specify which particular maskset they will receive whereas ordering the generic maskset means that FSL will ship the currently preferred maskset (which may change over time).

In either case, the marking on the device will always show the generic / mask-independent partnumber and the mask set number.

NOTE

The mask identifier suffix and the Tape & Reel suffix are always both omitted from the partnumber which is actually marked on the device.

For specific partnumbers to order, please contact your local sales office. The below figure illustrates the structure of a typical mask-specific ordering number for the MC9S12VR64 devices

NO

Appendix P Detailed Register Address Map

P.1 Detailed Register Map

The following tables show the detailed register map of the MC9S12VR64.

0x0000-0x0009 Port Integration Module (PIM) Map 1 of 4

0x000A-0x000B Module Mapping Conrol (MMC) Map 1 of 2

0x000C-0x000D Port Integration Module (PIM) Map 2 of 4

0x000E-0x000F Reserved

0x0010-0x0017 Module Mapping Control (MMC) Map 2 of 2

0x0018-0x0019 Reserved

0x001A-0x001B Part ID Registers

0x001C-0x001F Port Intergartion Module (PIM) Map 3 of 4

0x0020-0x002F Debug Module (S12SDBG) Map

0x0020-0x002F Debug Module (S12SDBG) Map

¹ This represents the contents if the Comparator A or C control register is blended into this address

 2 This represents the contents if the Comparator B or D control register is blended into this address

 3 This represents the contents if the Comparator B or D control register is blended into this address

0x0030-0x0033 Reserved

0x0034-0x003F Clock Reset and Power Management (CPMU) Map

0x0034-0x003F Clock Reset and Power Management (CPMU) Map

0x0040-0x006F Timer Module (TIM) Map

0x0040-0x006F Timer Module (TIM) Map

0x0070-0x009F Analog to Digital Converter 10-Bit 6-Channel (ATD) Map

0x0070-0x009F Analog to Digital Converter 10-Bit 6-Channel (ATD) Map

0x0070-0x009F Analog to Digital Converter 10-Bit 6-Channel (ATD) Map

0x00A0-0x00C7 Pulse Width Modulator 6-Channels (PWM) Map

0x00A0-0x00C7 Pulse Width Modulator 6-Channels (PWM) Map

0x00C8-0x00CF Serial Communication Interface (SCI0) Map

¹ Those registers are accessible if the AMAP bit in the SCI0SR2 register is set to zero

² Those registers are accessible if the AMAP bit in the SCI0SR2 register is set to one

0x00D0-0x00D7 Serial Communication Interface (SCI1) Map

¹ Those registers are accessible if the AMAP bit in the SCI0SR2 register is set to zero

² Those registers are accessible if the AMAP bit in the SCI0SR2 register is set to one

0x00D8-0x00DF Serial Peripheral Interface (SPI) Map

0x00E0-0x00FF Reserved

0x0100-0x0113 NVM Contol Register (FTMRG) Map

MC9S12VR Family Reference Manual, Rev. 2.8

0x0100-0x0113 NVM Contol Register (FTMRG) Map

0x0114-0x011F Reserved

0x0120 Interrupt Vector Base Register

0x0121-0x013F Reserved

0x0140-0x0147 High Side Drivers (HSDRV)

0x0148-0x014F Reserved

0x0150-0x0157 Low Side Drivers (LSDRV)

0x0158-0x015F Reserved

0x0160-0x0167 LIN Physical Layer (LINPHY)

Detailed Register Address Map

0x0160-0x0167 LIN Physical Layer (LINPHY)

0x0168-0x016F Reserved

0x0170-0x0177 Supply Voltage Sense (BATS)

0x0178-023F Reserved

0x0240 -0x027F Port Integration Module (PIM) Map 4 of 4

0x0240 -0x027F Port Integration Module (PIM) Map 4 of 4

0x0240 -0x027F Port Integration Module (PIM) Map 4 of 4

0x0280-0x02EF Reserved

0x02F0-0x02FF Clock and Power Management Unit (CPMU) Map 2 of 2

0x0300-0x03FF Reserved

MC9S12VR Family Reference Manual, Rev. 2.8

How to Reach Us:

USA/Europe/Locations not listed:

Freescale Semiconductor Literature Distribution P.O. Box 5405, Denver, Colorado 80217 1-800-521-6274 or 480-768-2130

Japan:

Freescale Semiconductor Japan Ltd. SPS, Technical Information Center 3-20-1, Minami-Azabu Minato-ku Tokyo 106-8573, Japan 81-3-3440-3569

Asia/Pacific:

Freescale Semiconductor H.K. Ltd. 2 Dai King Street Tai Po Industrial Estate Tai Po, N.T. Hong Kong 852-26668334

Learn More: For more information about Freescale Semiconductor products, please visit **http://www.freescale.com**

Information in this document is provided solely to enable system and software implementers to use Freescale Semiconductor products. There are no express or implied copyright licenses granted hereunder to design or fabricate any integrated circuits or integrated circuits based on the information in this document.

Freescale Semiconductor reserves the right to make changes without further notice to any products herein. Freescale Semiconductor makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Freescale Semiconductor assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. "Typical" parameters which may be provided in Freescale Semiconductor data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. Freescale Semiconductor does not convey any license under its patent rights nor the rights of others. Freescale Semiconductor products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the Freescale Semiconductor product could create a situation where personal injury or death may occur. Should Buyer purchase or use Freescale Semiconductor products for any such unintended or unauthorized application, Buyer shall indemnify and hold Freescale Semiconductor and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that Freescale Semiconductor was negligent regarding the design or manufacture of the part.

Freescale™ and the Freescale logo are trademarks of Freescale Semiconductor, Inc. All other product or service names are the property of their respective owners. © Freescale Semiconductor, Inc. 2010

ООО "ЛайфЭлектроникс" "LifeElectronics" LLC

ИНН 7805602321 КПП 780501001 Р/С 40702810122510004610 ФАКБ "АБСОЛЮТ БАНК" (ЗАО) в г.Санкт-Петербурге К/С 30101810900000000703 БИК 044030703

 Компания «Life Electronics» занимается поставками электронных компонентов импортного и отечественного производства от производителей и со складов крупных дистрибьюторов Европы, Америки и Азии.

С конца 2013 года компания активно расширяет линейку поставок компонентов по направлению коаксиальный кабель, кварцевые генераторы и конденсаторы (керамические, пленочные, электролитические), за счёт заключения дистрибьюторских договоров

 Мы предлагаем:

- *Конкурентоспособные цены и скидки постоянным клиентам.*
- *Специальные условия для постоянных клиентов.*
- *Подбор аналогов.*
- *Поставку компонентов в любых объемах, удовлетворяющих вашим потребностям.*
- *Приемлемые сроки поставки, возможна ускоренная поставка.*
- *Доставку товара в любую точку России и стран СНГ.*
- *Комплексную поставку.*
- *Работу по проектам и поставку образцов.*
- *Формирование склада под заказчика.*
- *Сертификаты соответствия на поставляемую продукцию (по желанию клиента).*
- *Тестирование поставляемой продукции.*
- *Поставку компонентов, требующих военную и космическую приемку.*
- *Входной контроль качества.*
- *Наличие сертификата ISO.*

 В составе нашей компании организован Конструкторский отдел, призванный помогать разработчикам, и инженерам.

Конструкторский отдел помогает осуществить:

- *Регистрацию проекта у производителя компонентов.*
- *Техническую поддержку проекта.*
- *Защиту от снятия компонента с производства.*
- *Оценку стоимости проекта по компонентам.*
- *Изготовление тестовой платы монтаж и пусконаладочные работы.*

 Tел: +7 (812) 336 43 04 (многоканальный) Email: org@lifeelectronics.ru

www[.lifeelectronics.ru](http://lifeelectronics.ru/)