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Details

Product Status	Active
Core Processor	HCS12
Core Size	16-Bit
Speed	16MHz
Connectivity	CANbus, EBI/EMI, SCI, SPI
Peripherals	POR, PWM, WDT
Number of I/O	31
Program Memory Size	32KB (32K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	2K x 8
Voltage - Supply (Vcc/Vdd)	2.35V ~ 5.5V
Data Converters	A/D 8x10b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	48-LQFP
Supplier Device Package	48-LQFP (7x7)
Purchase URL	https://www.e-xfl.com/product-detail/nxp-semiconductors/mc9s12c32cfae16

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Chapter 1 MC9S12C and MC9S12GC Device Overview (MC9S12C128)



The figure shows a useful map, which is not the map out of reset. After reset the map is: 0x0000–0x03FF: Register Space 0x0C00–0x0FFF: 1K RAM

The 16K flash array page 0x003F is also visible in the PPAGE window when PPAGE register contents are odd. Flash Erase Sector Size is 512 Bytes

Figure 1-6. MC9S12GC16 User Configurable Memory Map



Chapter 1 MC9S12C and MC9S12GC Device Overview (MC9S12C128)

0x00C8–0x00CF SCI (Asynchronous Serial Interface) (continued)

Address	Name		Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0x00CD	SCIERS	Read:	0	0	0	0	0	BBK13	TXDIR	RAF
	301362	Write:						DHKIS		
0x00CE	SCIDRH	Read:	R8	Т8	0	0	0	0	0	0
		Write:								
0x00CF	SCIDRL	Read:	R7	R6	R5	R4	R3	R2	R1	R0
		Write:	T7	T6	T5	T4	Т3	T2	T1	Т0

0x00D0-0x00D7 Reserved

Address	Name		Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0x00D0-	Reserved	Read:	0	0	0	0	0	0	0	0
0x00D7	neserveu	Write:								

0x00D8-0x00DF

SPI (Serial Peripheral Interface)

Address	Name		Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0x00D8	SPICR1	Read: Write:	SPIE	SPE	SPTIE	MSTR	CPOL	СРНА	SSOE	LSBFE
020000	SPICBO	Read:	0	0	0			0		SPCO
0x00D3	0110112	Write:				MODEEN	DIDINOL			51.00
ΩχΩΩΔ	SPIBB	Read:	0	SPPB2	SPPR1	SPPBO	0	SPB2	SPR1	SPR0
UXUUDA	OFIDIT	Write:		011112	orriti			0112		
	SPISB	Read:	SPIF	0	SPTEF	MODF	0	0	0	0
UXUUDD	011011	Write:								
020000	Reserved	Read:	0	0	0	0	0	0	0	0
UXUUDU		Write:								
0x00DD	SPIDR	Read:	Bit7	6	5	4	3	2	1	Bit0
		vvrite:						-		
0x00DE	Reserved	Read:	0	0	0	0	0	0	0	0
		Write:								
0x00DF	Reserved	Read:	0	0	0	0	0	0	0	0
UX00D1	i lesel veu	Write:								



Chapter 3 Module Mapping Control (MMCV4) Block Description

3.3.2.3 Initialization of Internal EEPROM Position Register (INITEE)

Starting address location affected by INITRG register setting.

_	7	6	5	4	3	2	1	0
R		FF14	FF10	FF10	FF11	0	0	
W	EE15		EE13					EEON
Reset ¹	_							

1. The reset state of this register is controlled at chip integration. Please refer to the device overview section to determine the actual reset state of this register.

= Unimplemented or Reserved

Figure 3-5. Initialization of Internal EEPROM Position Register (INITEE)

Read: Anytime

Write: The EEON bit can be written to any time on all devices. Bits E[11:15] are "write anytime in all modes" on most devices. On some devices, bits E[11:15] are "write once in normal and emulation modes and write anytime in special modes". See device overview chapter to determine the actual write access rights.

NOTE

Writes to this register take one cycle to go into effect.

This register initializes the position of the internal EEPROM within the on-chip system memory map.

Table 3-4. INITEE Field Descriptions

Field	Description
7:3 EE[15:11]	Internal EEPROM Map Position — These bits determine the upper five bits of the base address for the system's internal EEPROM array.
0 EEON	 Enable EEPROM — This bit is used to enable the EEPROM memory in the memory map. 0 Disables the EEPROM from the memory map. 1 Enables the EEPROM in the memory map at the address selected by EE[15:11].



Chapter 4 Multiplexed External Bus Interface (MEBIV3)

mode. Background debugging should not be used while the MCU is in special peripheral mode as internal bus conflicts between BDM and the external master can cause improper operation of both functions.

4.4.4 Internal Visibility

Internal visibility is available when the MCU is operating in expanded wide modes or emulation narrow mode. It is not available in single-chip, peripheral or normal expanded narrow modes. Internal visibility is enabled by setting the IVIS bit in the MODE register.

If an internal access is made while E, R/\overline{W} , and \overline{LSTRB} are configured as bus control outputs and internal visibility is off (IVIS=0), E will remain low for the cycle, R/\overline{W} will remain high, and address, data and the \overline{LSTRB} pins will remain at their previous state.

When internal visibility is enabled (IVIS=1), certain internal cycles will be blocked from going external. During cycles when the BDM is selected, R/\overline{W} will remain high, data will maintain its previous state, and address and \overline{LSTRB} pins will be updated with the internal value. During CPU no access cycles when the BDM is not driving, R/\overline{W} will remain high, and address, data and the \overline{LSTRB} pins will remain at their previous state.

NOTE

When the system is operating in a secure mode, internal visibility is not available (i.e., IVIS = 1 has no effect). Also, the IPIPE signals will not be visible, regardless of operating mode. IPIPE1–IPIPE0 will display 0es if they are enabled. In addition, the MOD bits in the MODE control register cannot be written.

4.4.5 Low-Power Options

The MEBI does not contain any user-controlled options for reducing power consumption. The operation of the MEBI in low-power modes is discussed in the following subsections.

4.4.5.1 Operation in Run Mode

The MEBI does not contain any options for reducing power in run mode; however, the external addresses are conditioned to reduce power in single-chip modes. Expanded bus modes will increase power consumption.

4.4.5.2 Operation in Wait Mode

The MEBI does not contain any options for reducing power in wait mode.

4.4.5.3 Operation in Stop Mode

The MEBI will cease to function after execution of a CPU STOP instruction.



Chapter 6 Background Debug Module (BDMV4) Block Description

The BDM hardware commands are listed in Table 6-5.

Table 6-5. Hardware Commands

Command	Opcode (hex)	Data	Description
BACKGROUND	90	None	Enter background mode if firmware is enabled. If enabled, an ACK will be issued when the part enters active background mode.
ACK_ENABLE	D5	None	Enable handshake. Issues an ACK pulse after the command is executed.
ACK_DISABLE	D6	None	Disable handshake. This command does not issue an ACK pulse.
READ_BD_BYTE	E4	16-bit address 16-bit data out	Read from memory with standard BDM firmware lookup table in map. Odd address data on low byte; even address data on high byte.
READ_BD_WORD	EC	16-bit address 16-bit data out	Read from memory with standard BDM firmware lookup table in map. Must be aligned access.
READ_BYTE	E0	16-bit address 16-bit data out	Read from memory with standard BDM firmware lookup table out of map. Odd address data on low byte; even address data on high byte.
READ_WORD	E8	16-bit address 16-bit data out	Read from memory with standard BDM firmware lookup table out of map. Must be aligned access.
WRITE_BD_BYTE	C4	16-bit address 16-bit data in	Write to memory with standard BDM firmware lookup table in map. Odd address data on low byte; even address data on high byte.
WRITE_BD_WORD	CC	16-bit address 16-bit data in	Write to memory with standard BDM firmware lookup table in map. Must be aligned access.
WRITE_BYTE	C0	16-bit address 16-bit data in	Write to memory with standard BDM firmware lookup table out of map. Odd address data on low byte; even address data on high byte.
WRITE_WORD	C8	16-bit address 16-bit data in	Write to memory with standard BDM firmware lookup table out of map. Must be aligned access.

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.

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 enabled just for the READ_BD and WRITE_BD access cycle. This allows the BDM to access BDM locations unobtrusively, even if the addresses conflict with the application memory map.

6.4.4 Standard BDM Firmware Commands

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 6.4.2, "Enabling and Activating BDM." 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 0xFF00–0xFFFF, and the CPU begins executing the standard BDM



Chapter 6 Background Debug Module (BDMV4) Block Description

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

Figure 6-7 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.

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



Figure 6-7. BDM Host-to-Target Serial Bit Timing

The receive cases are more complicated. Figure 6-8 shows the host receiving a logic 1 from the target system. Because 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.



Field	Description
7:6 BKAMB[H:L]	Breakpoint Mask High Byte for First Address — In dual or full mode, these bits may be used to mask (disable) the comparison of the high and/or low bytes of the first address breakpoint. The functionality is as given in Table 7-16.
	The x:0 case is for a full address compare. When a program page is selected, the full address compare will be based on bits for a 20-bit compare. The registers used for the compare are {DBGCAX[5:0], DBGCAH[5:0], DBGCAL[7:0]}, where DBGAX[5:0] corresponds to PPAGE[5:0] or extended address bits [19:14] and CPU address [13:0]. When a program page is not selected, the full address compare will be based on bits for a 16-bit compare. The registers used for the compare are {DBGCAH[7:0]} which corresponds to CPU address [15:0].
	Note: This extended address compare scheme causes an aliasing problem in BKP mode in which several physical addresses may match with a single logical address. This problem may be avoided by using DBG mode to generate breakpoints.
	The 1:0 case is not sensible because it would ignore the high order address and compare the low order and expansion addresses. Logic forces this case to compare all address lines (effectively ignoring the BKAMBH control bit).
	The 1:1 case is useful for triggering a breakpoint on any access to a particular expansion page. This only makes sense if a program page is being accessed so that the breakpoint trigger will occur only if DBGCAX compares.
5:4 BKBMB[H:L]	Breakpoint Mask High Byte and Low Byte of Data (Second Address) — In dual mode, these bits may be used to mask (disable) the comparison of the high and/or low bytes of the second address breakpoint. The functionality is as given in Table 7-17.
	The x:0 case is for a full address compare. When a program page is selected, the full address compare will be based on bits for a 20-bit compare. The registers used for the compare are {DBGCBX[5:0], DBGCBH[5:0], DBGCBL[7:0]} where DBGCBX[5:0] corresponds to PPAGE[5:0] or extended address bits [19:14] and CPU address [13:0]. When a program page is not selected, the full address compare will be based on bits for a 16-bit compare. The registers used for the compare are {DBGCBL[7:0]} which corresponds to CPU address [15:0].
	Note: This extended address compare scheme causes an aliasing problem in BKP mode in which several physical addresses may match with a single logical address. This problem may be avoided by using DBG mode to generate breakpoints.
	The 1:0 case is not sensible because it would ignore the high order address and compare the low order and expansion addresses. Logic forces this case to compare all address lines (effectively ignoring the BKBMBH control bit).
	The 1:1 case is useful for triggering a breakpoint on any access to a particular expansion page. This only makes sense if a program page is being accessed so that the breakpoint trigger will occur only if DBGCBX compares. In full mode, these bits may be used to mask (disable) the comparison of the high and/or low bytes of the data breakpoint. The functionality is as given in Table 7-18
3	Read/Write Comparator A Enable Bit — The RWAEN bit controls whether read or write comparison is enabled
RWAEN	for comparator A. See Section 7.4.2.1.1, "Read or Write Comparison," for more information. This bit is not useful for tagged operations. 0 Read/Write is not used in comparison 1 Read/Write is used in comparison
2 RWA	 Read/Write Comparator A Value Bit — The RWA bit controls whether read or write is used in compare for comparator A. The RWA bit is not used if RWAEN = 0. 0 Write cycle will be matched 1 Read cycle will be matched

Table 7-15. DBGC3 Field Descriptions



Chapter 8 Analog-to-Digital Converter (ATD10B8C) Block Description

Table 8-13. ATDSTAT0 Field Descriptions (continued)

Field	Description
4 FIFOR	 FIFO Over Run Flag — This bit indicates that a result register has been written to before its associated conversion complete flag (CCF) has been cleared. This flag is most useful when using the FIFO mode because the flag potentially indicates that result registers are out of sync with the input channels. However, it is also practical for non-FIFO modes, and indicates that a result register has been over written before it has been read (i.e. the old data has been lost). This flag is cleared when one of the following occurs: A) Write "1" to FIFOR B) Start a new conversion sequence (write to ATDCTL5 or external trigger) O No over run has occurred 1 An over run condition exists
2–0 CC[2:0]	Conversion Counter — These 3 read-only bits are the binary value of the conversion counter. The conversion counter points to the result register that will receive the result of the current conversion. For example, $CC2 = 1$, $CC1 = 1$, $CC0 = 0$ indicates that the result of the current conversion will be in ATD Result Register 6. If in non-FIFO mode (FIFO = 0) the conversion counter is initialized to zero at the begin and end of the conversion sequence. If in FIFO mode (FIFO = 1) the register counter is not initialized. The conversion counters wraps around when its maximum value is reached. Aborting a conversion or starting a new conversion by write to an ATDCTL register (ATDCTL5-2) clears the conversion counter even if FIFO=1.

8.3.2.8 Reserved Register (ATDTEST0)



	7	6	5	4	3	2	1	0
R	U	U	U	U	U	U	U	U
w								
Reset	1	0	0	0	0	0	0	0
	= Unimplemented or Reserved							

Figure 8-10. Reserved Register (ATDTEST0)

Read: Anytime, returns unpredictable values

Write: Anytime in special modes, unimplemented in normal modes

NOTE

Writing to this registers when in special modes can alter functionality.



Chapter 9 Clocks and Reset Generator (CRGV4) Block Description

The PLL filter can be manually or automatically configured into one of two possible operating modes:

• Acquisition mode

In acquisition mode, the filter can make large frequency corrections to the VCO. This mode is used at PLL start-up or when the PLL has suffered a severe noise hit and the VCO frequency is far off the desired frequency. When in acquisition mode, the TRACK status bit is cleared in the CRGFLG register.

• Tracking mode

In tracking mode, the filter makes only small corrections to the frequency of the VCO. PLL jitter is much lower in tracking mode, but the response to noise is also slower. The PLL enters tracking mode when the VCO frequency is nearly correct and the TRACK bit is set in the CRGFLG register.

The PLL can change the bandwidth or operational mode of the loop filter manually or automatically.

In automatic bandwidth control mode (AUTO = 1), the lock detector automatically switches between acquisition and tracking modes. Automatic bandwidth control mode also is used to determine when the PLL clock (PLLCLK) is safe to use as the source for the system and core clocks. If PLL LOCK interrupt requests are enabled, the software can wait for an interrupt request and then check the LOCK bit. If CPU interrupts are disabled, software can poll the LOCK bit continuously (during PLL start-up, usually) or at periodic intervals. In either case, only when the LOCK bit is set, is the PLLCLK clock safe to use as the source for the system and core clocks and the LOCK bit is clear, the PLL has suffered a severe noise hit and the software must take appropriate action, depending on the application.

The following conditions apply when the PLL is in automatic bandwidth control mode (AUTO = 1):

- The TRACK bit is a read-only indicator of the mode of the filter.
- The TRACK bit is set when the VCO frequency is within a certain tolerance, Δ_{trk} , and is clear when the VCO frequency is out of a certain tolerance, Δ_{unt} .
- The LOCK bit is a read-only indicator of the locked state of the PLL.
- The LOCK bit is set when the VCO frequency is within a certain tolerance, Δ_{Lock} , and is cleared when the VCO frequency is out of a certain tolerance, Δ_{unl} .
- CPU interrupts can occur if enabled (LOCKIE = 1) when the lock condition changes, toggling the LOCK bit.

The PLL can also operate in manual mode (AUTO = 0). Manual mode is used by systems that do not require an indicator of the lock condition for proper operation. Such systems typically operate well below the maximum system frequency (f_{sys}) and require fast start-up. The following conditions apply when in manual mode:

- ACQ is a writable control bit that controls the mode of the filter. Before turning on the PLL in manual mode, the ACQ bit should be asserted to configure the filter in acquisition mode.
- After turning on the PLL by setting the PLLON bit software must wait a given time (t_{acq}) before entering tracking mode (ACQ = 0).
- After entering tracking mode software must wait a given time (t_{al}) before selecting the PLLCLK as the source for system and core clocks (PLLSEL = 1).



Chapter 9 Clocks and Reset Generator (CRGV4) Block Description





Figure 9-21. Clock Chain for COP

The COP (free running watchdog timer) enables the user to check that a program is running and sequencing properly. The COP is disabled out of reset. 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 a system reset is initiated (see Section 9.5.2, "Computer Operating Properly Watchdog (COP) Reset)." The COP runs with a gated OSCCLK (see Section Figure 9-21., "Clock Chain for COP"). Three control bits in the COPCTL register allow selection of seven COP time-out periods.

When COP is enabled, the program must write 0x0055 and 0x00AA (in this order) to the ARMCOP register during the selected time-out period. As soon as this is done, the COP time-out period is restarted. If the program fails to do this and the COP times out, the part will reset. Also, if any value other than 0x0055 or 0x00AA is written, the part is immediately reset.

Windowed COP operation is enabled by setting WCOP in the COPCTL register. In this mode, writes to the ARMCOP 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.

If PCE bit is set, the COP will continue to run in pseudo-stop mode.

9.4.6 Real-Time Interrupt (RTI)

The RTI can be used to generate a hardware interrupt at a fixed periodic rate. If enabled (by setting RTIE=1), this interrupt will occur at the rate selected by the RTICTL register. The RTI runs with a gated OSCCLK (see Section Figure 9-22., "Clock Chain for RTI"). At the end of the RTI time-out period the RTIF flag is set to 1 and a new RTI time-out period starts immediately.

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



"MSCAN Receiver Flag Register (CANRFLG)" and Section 10.3.2.6, "MSCAN Receiver Interrupt Enable Register (CANRIER)").

10.4.7.6 Interrupt Acknowledge

Interrupts are directly associated with one or more status flags in either the Section 10.3.2.5, "MSCAN Receiver Flag Register (CANRFLG)" or the Section 10.3.2.7, "MSCAN Transmitter Flag Register (CANTFLG)." Interrupts are pending as long as one of the corresponding flags is set. The flags in CANRFLG and CANTFLG must be reset within the interrupt handler to handshake the interrupt. The flags are reset by writing a 1 to the corresponding bit position. A flag cannot be cleared if the respective condition prevails.

NOTE

It must be guaranteed that the CPU clears only the bit causing the current interrupt. For this reason, bit manipulation instructions (BSET) must not be used to clear interrupt flags. These instructions may cause accidental clearing of interrupt flags which are set after entering the current interrupt service routine.

10.4.7.7 Recovery from Stop or Wait

The MSCAN can recover from stop or wait via the wake-up interrupt. This interrupt can only occur if the MSCAN was in sleep mode (SLPRQ = 1 and SLPAK = 1) before entering power down mode, the wake-up option is enabled (WUPE = 1), and the wake-up interrupt is enabled (WUPIE = 1).

10.5 Initialization/Application Information

10.5.1 MSCAN initialization

The procedure to initially start up the MSCAN module out of reset is as follows:

- 1. Assert CANE
- 2. Write to the configuration registers in initialization mode
- 3. Clear INITRQ to leave initialization mode and enter normal mode

If the configuration of registers which are writable in initialization mode needs to be changed only when the MSCAN module is in normal mode:

- 1. Bring the module into sleep mode by setting SLPRQ and awaiting SLPAK to assert after the CAN bus becomes idle.
- 2. Enter initialization mode: assert INITRQ and await INITAK
- 3. Write to the configuration registers in initialization mode
- 4. Clear INITRQ to leave initialization mode and continue in normal mode



Chapter 12 Pulse-Width Modulator (PWM8B6CV1) Block Description



Read: anytime

Write: anytime (any value written causes PWM counter to be reset to 0x0000).

12.3.2.13 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
- The counter is written (counter resets to 0x0000)



Field	Description
7 PWMIF	 PWM Interrupt Flag — Any change from passive to asserted (active) state or from active to passive state will be flagged by setting the PWMIF flag = 1. The flag is cleared by writing a logic 1 to it. Writing a 0 has no effect. 0 No change on PWM5IN input. 1 Change on PWM5IN input
6 PWMIE	 PWM Interrupt Enable — If interrupt is enabled an interrupt to the CPU is asserted. 0 PWM interrupt is disabled. 1 PWM interrupt is enabled.
5 PWMRSTRT	PWM Restart — The PWM can only be restarted if the PWM channel input 5 is deasserted. After writing a logic 1 to the PWMRSTRT bit (trigger event) the PWM channels start running after the corresponding counter passes next "counter = 0" phase.
	Also, if the PWM5ENA bit is reset to 0, the PWM do not start before the counter passes 0x0000.
	The bit is always read as 0.
4 PWMLVL	 PWM Shutdown Output Level — If active level as defined by the PWM5IN input, gets asserted all enabled PWM channels are immediately driven to the level defined by PWMLVL. 0 PWM outputs are forced to 0 1 PWM outputs are forced to 1.
2 PWM5IN	PWM Channel 5 Input Status — This reflects the current status of the PWM5 pin.
1 PWM5INL	 PWM Shutdown Active Input Level for Channel 5 — If the emergency shutdown feature is enabled (PWM5ENA = 1), this bit determines the active level of the PWM5 channel. 0 Active level is low 1 Active level is high
0 PWM5ENA	 PWM Emergency Shutdown Enable — If this bit is logic 1 the pin associated with channel 5 is forced to input and the emergency shutdown feature is enabled. All the other bits in this register are meaningful only if PWM5ENA = 1. 0 PWM emergency feature disabled. 1 PWM emergency feature is enabled.

Table 12-10. PWMSDN Field Descriptions



Chapter 14 Serial Peripheral Interface (SPIV3) Block Description

14.4.3 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 14-8. Master/Slave Transfer Block Diagram

14.4.3.1 Clock Phase and Polarity Controls

Using two bits in the SPI Control Register1, 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.

14.4.3.2 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.

From Protection Scenario	To Protection Scenario ⁽¹⁾			
	0	1	2	3
3	х	Х	х	Х
 Allowed transition 	ons marke	d with X.		

Table 17-11. Flash Protection Scenario Transitions

17.3.2.6 Flash Status Register (FSTAT)

The FSTAT register defines the status of the Flash command controller and the results of command execution.

Module Base + 0x0005



Figure 17-10. Flash Status Register (FSTAT)

In normal modes, bits CBEIF, PVIOL, and ACCERR are readable and writable, bits CCIF and BLANK are readable and not writable, remaining bits, including FAIL and DONE, read 0 and are not writable. In special modes, FAIL is readable and writable while DONE is readable but not writable. FAIL must be clear in special modes when starting a command write sequence.

Table 17-12	. FSTAT	Field	Descriptions
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Field	Description
7 CBEIF	Command Buffer Empty Interrupt Flag — The CBEIF flag indicates that the address, data and command buffers are empty so that a new command write sequence can be started. The CBEIF flag is cleared by writing a 1 to CBEIF. Writing a 0 to the CBEIF flag has no effect on CBEIF. Writing a 0 to CBEIF after writing an aligned word to the Flash address space but before CBEIF is cleared will abort a command write sequence and cause the ACCERR flag in the FSTAT register to be set. Writing a 0 to CBEIF outside of a command write sequence will not set the ACCERR flag. The CBEIF flag is used together with the CBEIE bit in the FCNFG register to generate an interrupt request (see Figure 17-26). 0 Buffers are ready to accept a new command
6 CCIF	 Command Complete Interrupt Flag — The CCIF flag indicates that there are no more commands pending. The CCIF flag is cleared when CBEIF is clear and sets automatically upon completion of all active and pending commands. The CCIF flag does not set when an active commands completes and a pending command is fetched from the command buffer. Writing to the CCIF flag has no effect. The CCIF flag is used together with the CCIE bit in the FCNFG register to generate an interrupt request (see Figure 17-26). 0 Command in progress 1 All commands are completed



Chapter 17 16 Kbyte Flash Module (S12FTS16KV1)



Figure 17-22. Example Erase Verify Command Flow



Chapter 18 32 Kbyte Flash Module (S12FTS32KV1)

18.1.3 Modes of Operation

See Section 18.4.2, "Operating Modes" for a description of the Flash module operating modes. For program and erase operations, refer to Section 18.4.1, "Flash Command Operations".

18.1.4 Block Diagram

Figure 18-1 shows a block diagram of the FTS32K module.





18.2 External Signal Description

The FTS32K module contains no signals that connect off-chip.



18.4.2 Operating Modes

18.4.2.1 Wait Mode

If the MCU enters wait mode while a Flash command is active (CCIF = 0), that command and any buffered command will be completed.

The Flash module can recover the MCU from wait mode if the interrupts are enabled (see Section 18.4.5).

18.4.2.2 Stop Mode

If the MCU enters stop mode while a Flash command is active (CCIF = 0), that command will be aborted and the data being programmed or erased is lost. The high voltage circuitry to the Flash array will be switched off when entering stop mode. CCIF and ACCERR flags will be set. Upon exit from stop mode, the CBEIF flag will be set and any buffered command will not be executed. The ACCERR flag must be cleared before returning to normal operation.

NOTE

As active Flash commands are immediately aborted when the MCU enters stop mode, it is strongly recommended that the user does not use the STOP instruction during program and erase execution.

18.4.2.3 Background Debug Mode

In background debug mode (BDM), the FPROT register is writable. If the MCU is unsecured, then all Flash commands listed in Table 18-16 can be executed. If the MCU is secured and is in special single chip mode, the only possible command to execute is mass erase.

18.4.3 Flash Module Security

The Flash module provides the necessary security information to the MCU. After each reset, the Flash module determines the security state of the MCU as defined in Section 18.3.2.2, "Flash Security Register (FSEC)".

The contents of the Flash security/options byte at address 0xFF0F in the Flash configuration field must be changed directly by programming address 0xFF0F when the device is unsecured and the higher address sector is unprotected. If the Flash security/options byte is left in the secure state, any reset will cause the MCU to return to the secure operating mode.

18.4.3.1 Unsecuring the MCU using Backdoor Key Access

The MCU may only be unsecured by using the backdoor key access feature which requires knowledge of the contents of the backdoor key (four 16-bit words programmed at addresses 0xFF00-0xFF07). If KEYEN[1:0] = 1:0 and the KEYACC bit is set, a write to a backdoor key address in the Flash array triggers a comparison between the written data and the backdoor key data stored in the Flash array. If all four words of data are written to the correct addresses in the correct order and the data matches the backdoor key stored in the Flash array, the MCU will be unsecured. The data must be written to the backdoor key



Chapter 20 96 Kbyte Flash Module (S12FTS96KV1)

20.1.3 Modes of Operation

See Section 20.4.2, "Operating Modes" for a description of the Flash module operating modes. For program and erase operations, refer to Section 20.4.1, "Flash Command Operations".

20.1.4 Block Diagram

Figure 20-1Figure 20-2 shows a block diagram of the FTS128K1FTS96K module.







Chapter 21 128 Kbyte Flash Module (S12FTS128K1V1)



Figure 21-21. PRDIV8 and FDIV Bits Determination Procedure