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Details

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Product Status	Active
Core Processor	HCS12X
Core Size	16-Bit
Speed	50MHz
Connectivity	CANbus, EBI/EMI, I ² C, IrDA, SCI, SPI
Peripherals	LVD, POR, PWM, WDT
Number of I/O	119
Program Memory Size	384KB (384K x 8)
Program Memory Type	FLASH
EEPROM Size	4K x 8
RAM Size	24K x 8
Voltage - Supply (Vcc/Vdd)	1.72V ~ 5.5V
Data Converters	A/D 24x12b
Oscillator Type	External
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	144-LQFP
Supplier Device Package	144-LQFP (20x20)
Purchase URL	https://www.e-xfl.com/pro/item?MUrl=&PartUrl=mc9s12xeq384cag

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong

1.7 ADC0 Configuration

1.7.1 External Trigger Input Connection

The ADC module includes four external trigger inputs ETRIG0, ETRIG1, ETRIG2, and ETRIG3. The external trigger allows the user to synchronize ADC conversion to external trigger events. Table 1-17 shows the connection of the external trigger inputs.

External Trigger Input	Connectivity			
ETRIG0	Pulse width modulator channel 1			
ETRIG1	Pulse width modulator channel 3			
ETRIG2	Periodic interrupt timer hardware trigger 0			
ETRIG3	Periodic interrupt timer hardware trigger 1			

Table 1-17. ATD0 External Trigger Sources

Consult the ATD block description for information about the analog-to-digital converter module. ATD block description references to freeze mode are equivalent to active BDM mode.

1.7.2 ADC0 Channel[17] Connection

Further to the 16 externally available channels, ADC0 features an extra channel[17] that is connected to the internal temperature sensor at device level. To access this channel ADC0 must use the channel encoding SC:CD:CC:CB:CA = 1:0:0:0:1 in ATDCTL5. For more temperature sensor information, please refer to 1.10.1 Temperature Sensor Configuration

1.8 ADC1 External Trigger Input Connection

The ADC module includes four external trigger inputs ETRIG0, ETRIG1, ETRIG2, and ETRIG3. The external trigger feature allows the user to synchronize ADC conversion to external trigger events. Table 1-18 shows the connection of the external trigger inputs.

External Trigger Input	Connectivity			
ETRIG0	Pulse width modulator channel 1			
ETRIG1	Pulse width modulator channel 3			
ETRIG2	Periodic interrupt timer hardware trigger 0			
ETRIG3	Periodic interrupt timer hardware trigger 1			

Consult the ADC block description for information about the analog-to-digital converter module. ADC block description references to freeze mode are equivalent to active BDM mode.

Field	Description
7-0 DDRB	Port B Data Direction— This register controls the data direction of pins 7 through 0. The external bus function forces the I/O state to be outputs for all associated pins. In this case the data direction bits will not change. When operating a pin as a general purpose I/O, the associated data direction bit determines whether it is an input or output. 1 Associated pin is configured as output. 0 Associated pin is configured as high-impedance input.

Table 2-7. DDRB Register Field Descriptions

2.3.7 Port C Data Register (PORTC)

Address 0x0004 (PRR)

Access: User read/write⁽¹⁾

_	7	6	5	4	3	2	1	0
R W	PC7	PC6	PC5	PC4	PC3	PC2	PC1	PC0
Altern. Function	DATA15	DATA14	DATA13	DATA12	DATA11	DATA10	DATA9	DATA8
Reset	0	0	0	0	0	0	0	0

Figure 2-5. Port C Data Register (PORTC) 1. Read: Anytime. In emulation modes, read operations will return the data from the external bus, in all other modes the data source is depending on the data direction value.

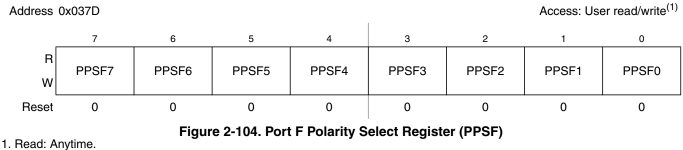
Write: Anytime. In emulation modes, write operations will also be directed to the external bus.

Table 2-8. PORTC Register Field Descriptions

Field	Description
7-0	Port C general purpose input/output data—Data Register
PC	Port C pins 7 through 0 are associated with data I/O lines DATA[15:8] respectively in expanded modes. When not used with the alternative function, these pins can be used as general purpose I/O. If the associated data direction bits of these pins are set to 1, a read returns the value of the port register, otherwise the buffered pin input state is read.



2.3.106 Port F Polarity Select Register (PPSF)



Write: Anytime.

Field	Description
7-0 PPSF	 Port F pull device select—Determine pull device polarity on input pins This register selects whether a pull-down or a pull-up device is connected to the pin. 1 A pull-down device is connected to the associated pin, if enabled and if the pin is used as input. 0 A pull-up device is connected to the associated pin, if enabled and if the pin is used as input.

2.3.107 PIM Reserved Register

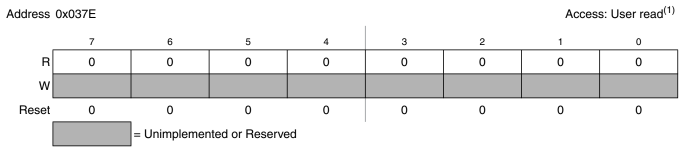
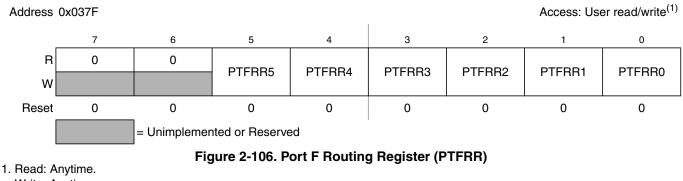


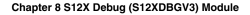
Figure 2-105. PIM Reserved Register

1. Read: Always reads 0x00 Write: Unimplemented

2.3.108 Port F Routing Register (PTFRR)



Write: Anytime.





CPU12X Information Byte

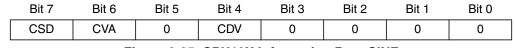


Figure 8-25. CPU12X Information Byte CINF

Table 8-45. CINF Field Descriptions

Field	Description
7 CSD	 Source Destination Indicator — This bit indicates if the corresponding stored address is a source or destination address. This is only used in Normal and Loop1 mode tracing. 0 Source address 1 Destination address
6 CVA	Vector Indicator — This bit indicates if the corresponding stored address is a vector address. Vector addresses are destination addresses, thus if CVA is set, then the corresponding CSD is also set. This is only used in Normal and Loop1 mode tracing. This bit has no meaning in Pure PC mode. 0 Indexed jump destination address 1 Vector destination address
4 CDV	Data Invalid Indicator — This bit indicates if the trace buffer entry is invalid. It is only used when tracing from both sources in Normal, Loop1 and Pure PC modes, to indicate that the CPU12X trace buffer entry is valid.0Trace buffer entry is invalid 11Trace buffer entry is valid

CXINF Information Byte

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CFREE	CSZ	CRW	COCF	XACK	XSZ	XRW	XOCF

Figure 8-26. Information Byte CXINF

This describes the format of the information byte used only when tracing in Detail Mode. When tracing from the CPU12X in Detail Mode, information is stored to the trace buffer on all cycles except opcode fetch and free cycles. The XGATE entry stored on the same line is a snapshot of the XGATE program counter. In this case the CSZ and CRW bits indicate the type of access being made by the CPU12X, whilst the XACK and XOCF bits indicate if the simultaneous XGATE cycle is a free cycle (no bus acknowledge) or opcode fetch cycle. Similarly when tracing from the XGATE in Detail Mode, information is stored to the trace buffer on all cycles except opcode fetch and free cycles. The CPU12X entry stored on the same line is a snapshot of the CPU12X program counter. In this case the XSZ and XRW bits indicate the type of access being made by the XGATE, whilst the CFREE and COCF bits indicate if the simultaneous CPU12X cycle is a free cycle or opcode fetch cycle.

Table 8-46. CXINF Field Descriptions

Field	Description
7 CFREE	 CPU12X Free Cycle Indicator — This bit indicates if the stored CPU12X address corresponds to a free cycle. This bit only contains valid information when tracing the XGATE accesses in Detail Mode. O Stored information corresponds to free cycle 1 Stored information does not correspond to free cycle



Field	Description
15–8 XGSWTM[7:0]	Software Trigger Mask — These bits control the write access to the XGSWT bits. Each XGSWT bit can only be written if a "1" is written to the corresponding XGSWTM bit in the same access. Read: These bits will always read "0". Write: 0 Disable write access to the XGSWT in the same bus cycle 1 Enable write access to the corresponding XGSWT bit in the same bus cycle
7–0 XGSWT[7:0]	 Software Trigger Bits — These bits act as interrupt flags that are able to trigger XGATE software channels. They can only be set and cleared by software. Read: 0 No software trigger pending 1 Software trigger pending if the XGIE bit is set Write: 0 Clear Software Trigger 1 Set Software Trigger

Table 10-11. XGSWT Field Descriptions

NOTE

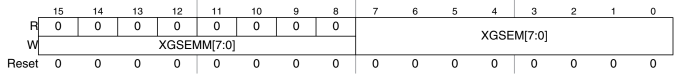
The XGATE channel IDs that are associated with the eight software triggers are determined on chip integration level. (see Section "Interrupts" of the **device overview**)

XGATE software triggers work like any peripheral interrupt. They can be used as XGATE requests as well as S12X_CPU interrupts. The target of the software trigger must be selected in the S12X_INT module.

10.3.1.10 XGATE Semaphore Register (XGSEM)

The XGATE provides a set of eight hardware semaphores that can be shared between the S12X_CPU and the XGATE RISC core. Each semaphore can either be unlocked, locked by the S12X_CPU or locked by the RISC core. The RISC core is able to lock and unlock a semaphore through its SSEM and CSEM instructions. The S12X_CPU has access to the semaphores through the XGATE Semaphore Register (Figure 10-12). Refer to section Section 10.4.4, "Semaphores" for details.

Module Base +0x0001A





Read: Anytime

Write: Anytime (see Section 10.4.4, "Semaphores")



DLY7	DLY6	DLY5	DLY4	DLY3	DLY2	DLY1	DLY0	Delay
0	0	0	0	0	1	1	1	32 bus clock cycles
0	0	0	0	1	1	1	1	64 bus clock cycles
0	0	0	1	1	1	1	1	128 bus clock cycles
0	0	1	1	1	1	1	1	256 bus clock cycles
0	1	1	1	1	1	1	1	512 bus clock cycles
1	1	1	1	1	1	1	1	1024 bus clock cycles

Table 14-29. Delay Counter Select Examples when PRNT = 1

14.3.2.23 Input Control Overwrite Register (ICOVW)

Module Base + 0x002A

	7	6	5	4	3	2	1	0
R W	NOVW7	NOVW6	NOVW5	NOVW4	NOVW3	NOVW2	NOVW1	NOVW0
Reset	0	0	0	0	0	0	0	0

Figure 14-46. Input Control Overwrite Register (ICOVW)

Read: Anytime

Write: Anytime

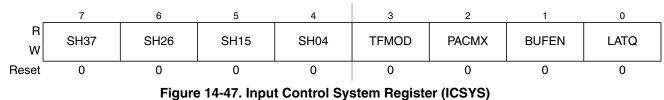
All bits reset to zero.

Table 14-30. ICOVW Field Descriptions	Table 14-30.	ICOVW	Field	Descriptions
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Field	Description
7:0	No Input Capture Overwrite
NOVW[7:0]	0 The contents of the related capture register or holding register can be overwritten when a new input capture or latch occurs.
	1 The related capture register or holding register cannot be written by an event unless they are empty (see Section 14.4.1.1, "IC Channels"). This will prevent the captured value being overwritten until it is read or latched in the holding register.

14.3.2.24 Input Control System Control Register (ICSYS)

Module Base + 0x002B



Read: Anytime

Write: Once in normal modes

PTPS7	PTPS6	PTPS5	PTPS4	PTPS3	PTPS2	PTPS1	PTPS0	Prescale Factor
0	0	0	0	0	0	0	0	1
0	0	0	0	0	0	0	1	2
0	0	0	0	0	0	1	0	3
0	0	0	0	0	0	1	1	4
0	0	0	0	0	1	0	0	5
0	0	0	0	0	1	0	1	6
0	0	0	0	0	1	1	0	7
0	0	0	0	0	1	1	1	8
0	0	0	0	1	1	1	1	16
0	0	0	1	1	1	1	1	32
0	0	1	1	1	1	1	1	64
0	1	1	1	1	1	1	1	128
1	1	1	1	1	1	1	1	256

 Table 14-34. Precision Timer Prescaler Selection Examples when PRNT = 1

14.3.2.27 Precision Timer Modulus Counter Prescaler Select Register (PTMCPSR)

Module Base + 0x002F

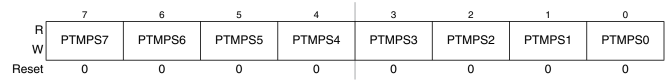


Figure 14-50. Precision Timer Modulus Counter Prescaler Select Register (PTMCPSR)

Read: Anytime

Write: Anytime

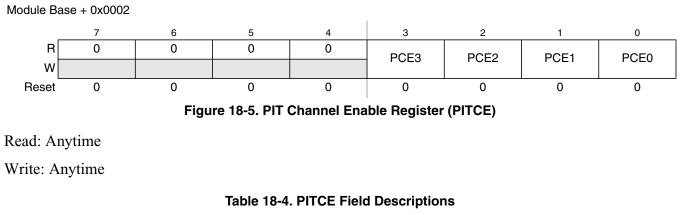
All bits reset to zero.

Table 14-35. PTMCPSR Field Descriptions

Field	Description
7:0 PTMPS[7:0]	Precision Timer Modulus Counter Prescaler Select Bits — These eight bits specify the division rate of the modulus counter prescaler. These are effective only when the PRNT bit of TSCR1 is set to 1. Table 14-36 shows some possible division rates.
	The newly selected prescaler division rate will not be effective until a load of the load register into the modulus counter count register occurs.



18.3.0.3 PIT Channel Enable Register (PITCE)



Field	Description
3:0 PCE[3:0]	 PIT Enable Bits for Timer Channel 3:0 — These bits enable the PIT channels 3-0. If PCE is cleared, the PIT channel is disabled and the corresponding flag bit in the PITTF register is cleared. When PCE is set, and if the PIT module is enabled (PITE = 1) the 16-bit timer counter is loaded with the start count value and starts down-counting. 0 The corresponding PIT channel is disabled. 1 The corresponding PIT channel is enabled.



20.4.6.6.1 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).

20.4.6.6.2 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.

20.4.7 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.

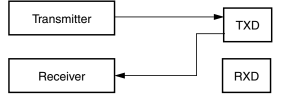


Figure 20-30. Single-Wire Operation (LOOPS = 1, RSRC = 1)

Field	Description	
7 TOF	Timer Overflow Flag — Set when 16-bit free-running timer overflows from 0xFFFF to 0x0000. Clearing this bit requires writing a one to bit 7 of TFLG2 register while the TEN bit of TSCR1 or PAEN bit of PACTL is set to one (See also TCRE control bit explanation.)	

Table 22-17. TRLG2 Field Descriptions

22.3.2.14 Timer Input Capture/Output Compare Registers High and Low 0–7 (TCxH and TCxL)

	0x0010 = TC0 0x0012 = TC 0x0014 = TC2 0x0016 = TC3	1H 2H	0x0018 = TC4 0x001A = TC4 0x001C = TC4 0x001C = TC4 0x001E = TC4	5H 6H				
_	15	14	13	12	11	10	9	0
R W	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
Reset	0	0	0	0	0	0	0	0
	Figure 22-22. Time			e/Output Co	ompare Regi	ster x High	(TCxH)	
	0x0011 = TC 0x0013 = TC 0x0015 = TC 0x0017 = TC	1L 2L	0x0019 = TC4 0x001B = TC3 0x001D = TC 0x001F = TC3	5L 6L				
	7	6	5	4	3	2	1	0
R W	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Reset	0	0	0	0	0	0	0	0

Figure 22-23. Timer Input Capture/Output Compare Register x Low (TCxL)

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.



25.4.2.11 Unsecure Flash Command

The Unsecure Flash command will erase the entire P-Flash and D-Flash memory space and, if the erase is successful, will release security.

CCOBIX[2:0]	FCCOB P	arameters		
000	0x0B	Not required		

Upon clearing CCIF to launch the Unsecure Flash command, the Memory Controller will erase the entire P-Flash and D-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. 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.

		5	
Register	Error Bit	Error Condition	
	ACCERR	Set if CCOBIX[2:0] != 000 at command launch	
		Set if a Load Data Field command sequence is currently active	
		Set if command not available in current mode (see Table 25-30)	
FSTAT	FPVIOL	Set if any area of the P-Flash 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 25-54. Unsecure Flash Command Error Handling

25.4.2.12 Verify Backdoor Access Key Command

EPVIOLIF

The Verify Backdoor Access Key command will only execute if it is enabled by the KEYEN bits in the FSEC register (see Table 25-11). The Verify Backdoor Access Key command releases security if usersupplied keys match those stored in the Flash security bytes of the Flash configuration field (see Table 25-3). The Verify Backdoor Access Key command must not be executed from the Flash block containing the backdoor comparison key to avoid code runaway.

Set if any area of the buffer RAM EEE partition is protected

CCOBIX[2:0]	FCCOB Parameters	
000	0x0C	Not required
001	Key	/ 0
010	Key	/ 1
011	Key 2	
100	Key	/ 3

Table 25-55. Verify Backdoor Access Key Command FCCOB Requirements

FERSTAT

ter 26 384 KByte Flash Module (S12XFTM384K2V1)

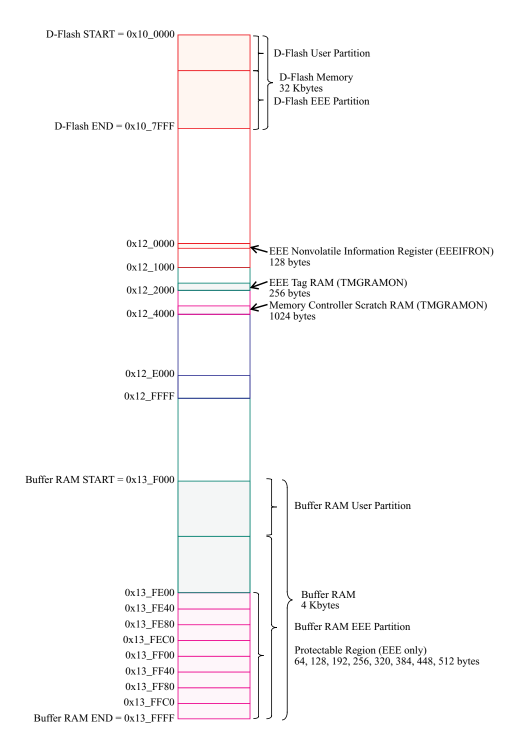


Figure 26-3. EEE Resource Memory Map

The Full Partition D-Flash command (see Section 26.4.2.15) is used to program the EEE nonvolatile information register fields where address $0x12_0000$ defines the D-Flash partition for user access and address $0x12_0004$ defines the buffer RAM partition for EEE operations.



Chapter 28 768 KByte Flash Module (S12XFTM768K4V2)

Revision Number	Revision Date	Sections Affected	Description of Changes
V02.09	29 Nov 2007		- Cleanup
V02.10	19 Dec 2007	28.4.2/28-1113 28.4.2/28-1113 28.3.1/28-1082	 Updated Command Error Handling tables based on parent-child relationship with FTM1024K5 Corrected Error Handling table for Full Partition D-Flash, Partition D-Flash, and EEPROM Emulation Query commands Corrected P-Flash Memory Addressing table
V02.11	25 Sep 2009	28.1/28-1077 28.3.2.1/28- 1089 28.4.2.4/28- 1116 28.4.2.7/28- 1119 28.4.2.12/28- 1123 28.4.2.12/28- 1123 28.4.2.12/28- 1123 28.4.2.20/28- 1132 28.3.2/28-1087 28.3.2/28-1087 28.3.2.1/28- 1089 28.4.1.2/28- 1108 28.6/28-1138	 Clarify single bit fault correction for P-Flash phrase Expand FDIV vs OSCCLK Frequency table Add statement concerning code runaway when executing Read Once command from Flash block containing associated fields Add statement concerning code runaway when executing Program Once command from Flash block containing associated fields Add statement concerning code runaway when executing Verify Backdoor Access Key command from Flash block containing associated fields Relate Key 0 to associated Backdoor Comparison Key address Change "power down reset" to "reset" Add ACCERR condition for Disable EEPROM Emulation command The following changes were made to clarify module behavior related to Flash register access during register writes while command is active Writes to FCLKDIV are allowed during reset sequence while CCIF is clear Add caution concerning register writes while command is active Writes to FCCOBIX, FCCOBHI, FCCOBLO registers are ignored during reset sequence

Table 28-1. Revision History

28.1 Introduction

The FTM768K4 module implements the following:

• 768 Kbytes of P-Flash (Program Flash) memory, consisting of 4 physical Flash blocks, intended primarily for nonvolatile code storage



• Ability to program up to four words in a burst sequence

28.1.2.3 Emulated EEPROM Features

- Up to 4 Kbytes of emulated EEPROM (EEE) accessible as 4 Kbytes of RAM
- Flexible protection scheme to prevent accidental program or erase of data
- Automatic EEE file handling using an internal Memory Controller
- Automatic transfer of valid EEE data from D-Flash memory to buffer RAM on reset
- Ability to monitor the number of outstanding EEE related buffer RAM words left to be programmed into D-Flash memory
- Ability to disable EEE operation and allow priority access to the D-Flash memory
- Ability to cancel all pending EEE operations and allow priority access to the D-Flash memory

28.1.2.4 User Buffer RAM Features

• Up to 4 Kbytes of RAM for user access

28.1.2.5 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

28.1.3 Block Diagram

The block diagram of the Flash module is shown in Figure 28-1.



Register	Error Bit	Error Condition	
	ACCERR	Set if CCOBIX[2:0] != 000 at command launch	
		Set if a Load Data Field command sequence is currently active	
FSTAT		Set if an invalid global address [22:16] is supplied ⁽¹⁾	
FSTAI	FPVIOL	None	
	MGSTAT1	Set if any errors have been encountered during the read ⁽²⁾	
	MGSTAT0	Set if any non-correctable errors have been encountered during the read ²	
FERSTAT	EPVIOLIF	None	

1. As defined by the memory map for FTM1024K5.

2. As found in the memory map for FTM1024K5.

28.4.2.3 **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. The section to be verified cannot cross a 256 Kbyte boundary in the P-Flash memory space.

Table 28-37. Erase Verify P-Flash Section Command FCCOB Requirements

CCOBIX[2:0]	FCCOB Parameters	
000	0x03	Global address [22:16] 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.

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 28-30)
		Set if an invalid global address [22:0] is supplied ⁽¹⁾
		Set if a misaligned phrase address is supplied (global address [2:0] != 000)
FSTAT		Set if a Load Data Field command sequence is currently active and the selected block has previously been selected in the same command sequence
		Set if a Load Data Field command sequence is currently active and global address [17:0] does not match that previously supplied in the same command sequence
	FPVIOL	Set if the global address [22:0] points to a protected area
	MGSTAT1	None
	MGSTAT0	None
FERSTAT	EPVIOLIF	None

1. As defined by the memory map for FTM1024K5.

28.4.2.6 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 28-43. Program P-Flash Command FCCOB Requirements

CCOBIX[2:0]	FCCOB Parameters	
000	0x06	Global address [22:16] to identify P-Flash block
001	Global address [15:0] of phrase location to be programmed ⁽¹⁾	
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.





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 29-43. Program P-Flash Command FCCOB Requirements

CCOBIX[2:0]	FCCOB Parameters	
000	0x06	Global address [22:16] to identify P-Flash block
001	Global address [15:0] of phrase location to be programmed ⁽¹⁾	
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 29-30)
		Set if an invalid global address [22:0] is supplied
		Set if a misaligned phrase address is supplied (global address [2:0] != 000)
		Set if a Load Data Field command sequence is currently active and the selected block has previously been selected in the same command sequence
FSTAT		Set if a Load Data Field command sequence is currently active and global address [17:0] does not match that previously supplied in the same command sequence
	FPVIOL	Set if the global address [22:0] 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
FERSTAT	EPVIOLIF	None

Table 29-44. Program P-Flash Command Error Handling

29.4.2.7 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 block 0. The Program Once reserved field can be read using the Read Once command as described in Section 29.4.2.4. The Program Once command must only be issued once since the nonvolatile information register in P-Flash block 0 cannot be erased. The Program



29.4.2.20 Disable EEPROM Emulation Command

The Disable EEPROM Emulation command causes the Memory Controller to suspend current EEE activity.

Table 29-73. Disable EEPROM Emulation Command FCCOB Requirements

CCOBIX[2:0]	FCCOB Parameters	
000	0x14	Not required

Upon clearing CCIF to launch the Disable EEPROM Emulation command, the Memory Controller will halt EEE operations at the next convenient point without clearing the EEE tag RAM or tag counter before setting the CCIF flag.

Table 29-74. Disable EEPROM Emulation Command Error Handling

Register	Error Bit	Error Condition
		Set if CCOBIX[2:0] != 000 at command launch
	ACCERR	Set if a Load Data Field command sequence is currently active
FSTAT		Set if Full Partition D-Flash or Partition D-Flash command not previously run
FSTAL	FPVIOL	None
	MGSTAT1	None
	MGSTAT0	None
FERSTAT	EPVIOLIF	None

29.4.2.21 EEPROM Emulation Query Command

The EEPROM Emulation Query command returns EEE partition and status variables.

Table 29-75. EEPROM Emulation Query Command FCCOB Requirements

CCOBIX[2:0]	FCCOB Parameters					
000	0x15 Not required					
001	Return DFPART					
010	Return ERPART					
011	Return E	COUNT ⁽¹⁾				
100	Return Dead Sector Count	Return Ready Sector Count				

Indicates sector erase count

Upon clearing CCIF to launch the EEPROM Emulation Query command, the CCIF flag will set after the EEE partition and status variables are stored in the FCCOBIX register. If the Emulation Query command is executed prior to partitioning (Partition D-Flash Command Section 29.4.2.15), the following reset values are returned: DFPART = $0x_FFFF$, ERPART = $0x_FFFF$, ECOUNT = $0x_FFFF$, Dead Sector Count = $0x \ 00$, Ready Sector Count = $0x \ 00$.



0x01C0-0x01FF MSCAN (CAN2) Map (Sheet 3 of 3)

Address	Name		Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0x01DF	CAN2IDMR7	R W	AM7	AM6	AM5	AM4	AM3	AM2	AM1	AM0
0x01E0– 0x01EF	CAN2RXFG	R		(See Detaile	FOREGROUND RECEIVE BUFFER See Detailed MSCAN Foreground Receive and Transmi					
0x01F0-	CAN2TXFG	W R		(0 D i i i						
0x01FF		w		(See Detailed MSCAN Foreground Receive and Transmit Buffer Layout)						

ndix E Detailed Register Address Map

0x0380–0x03BF XGATE Map (Sheet 1 of 3)

Address	Name		Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
		R	0	0	0	0	0	0	0		
0x0380	XGMCTL	W	XGEM	XGFRZM	XGDBGM	XGSSM	XGFACTM		XGS WEFM	XGIEM	
0x0381	XGMCTL	R W	XGE	XGFRZ	XGDBG	XGSS	XGFACT	0	XGSWEF	XGIE	
0x0382	XGCHID	R	0			2	XGCHID[6:0]]			
0x0383	XGCHPL	W R W	0	0	0	0	0	XGCHPL	0	0	
0x0384	Reserved										
0x0385	XGISPSEL	R W	0	0	0	0	0	0	XGISPS	SEL[1:0]	
0x0386	XGVBR	R W		XGVBR[15:8]							
0x0387	XGVBR	R W		XGVBR[7:1]							
0x0388	XGIF	R W	0	0	0	0	0	0	0	XGIF_78	
0x0389	XGIF	R W	XGIF_77	XGIF_76	XGIF_75	XGIF_74	XGIF_73	XGIF_72	XGIF_71	XGIF_70	
0x038A	XGIF	R W	XGIF_6F	XGIF_6E	XGIF_6D	XGIF_6C	XGIF_6B	XGIF_6A	XGIF_69	XGIF_68	
0x023B	XGIF	R W	XGIF_67	XGIF_66	XGIF_65	XGIF_64	XGIF_63	XGIF_62	XGIF_61	XGIF_60	
0x023C	XGIF	R W	XGIF_5F	XGIF_5E	XGIF_5D	XGIF_5C	XGIF_5B	XGIF_5A	XGIF_59	XGIF_58	
0x038D	XGIF	R W	XGIF_57	XGIF_56	XGIF_55	XGIF_54	XGIF_53	XGIF_52	XGIF_51	XGIF_50	
0x038E	XGIF	R W	XGIF_4F	XGIF_4E	XGIF_4D	XGIF_4C	XGIF_4B	XGIF_4A	XGIF_49	XGIF_48	
0x038F	XGIF	R W	XGIF_47	XGIF_46	XGIF_45	XGIF_44	XGIF_43	XGIF_42	XGIF_41	XGIF_40	
0x0390	XGIF	R W	XGIF_3F	XGIF_3E	XGIF_3D	XGIF_3C	XGIF_3B	XGIF_3A	XGIF_39	XGIF_38	
0x0391	XGIF	R W	XGIF_37	XGIF_36	XGIF_35	XGIF_34	XGIF_33	XGIF_32	XGIF_31	XGIF_30	
0x0392	XGIF	R W	XGIF_2F	XGIF_2E	XGIF_2D	XGIF_2C	XGIF_2B	XGIF_2A	XGIF_29	XGIF_28	
0x0393	XGIF	R W	XGIF_27	XGIF_26	XGIF_25	XGIF_24	XGIF_23	XGIF_22	XGIF_21	XGIF_20	
0x0394	XGIF	R W	XGIF_1F	XGIF_1E	XGIF_1D	XGIF_1C	XGIF_1B	XGIF_1A	XGIF_19	XGIF_18	
0x0395	XGIF	R W	XGIF_17	XGIF_16	XGIF_15	XGIF_14	XGIF_13	XGIF_12	XGIF_11	XGIF_10	