



Welcome to E-XFL.COM

What is "Embedded - Microcontrollers"?

"Embedded - Microcontrollers" refer to small, integrated circuits designed to perform specific tasks within larger systems. These microcontrollers are essentially compact computers on a single chip, containing a processor core, memory, and programmable input/output peripherals. They are called "embedded" because they are embedded within electronic devices to control various functions, rather than serving as standalone computers. Microcontrollers are crucial in modern electronics, providing the intelligence and control needed for a wide range of applications.

Applications of "<u>Embedded -</u> <u>Microcontrollers</u>"

Details

Product Status	Active
Core Processor	\$12Z
Core Size	16-Bit
Speed	32MHz
Connectivity	I ² C, IrDA, LINbus, SCI, SPI, UART/USART
Peripherals	LVD, POR, PWM, WDT
Number of I/O	19
Program Memory Size	32KB (32K x 8)
Program Memory Type	FLASH
EEPROM Size	128 x 8
RAM Size	1K x 8
Voltage - Supply (Vcc/Vdd)	5.5V ~ 18V
Data Converters	A/D 6x10b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount, Wettable Flank
Package / Case	32-VFQFN Exposed Pad
Supplier Device Package	32-HVQFN (5x5)
Purchase URL	https://www.e-xfl.com/product-detail/nxp-semiconductors/s9s12zvls3f0cfm

Email: info@E-XFL.COM

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

1.7.2.7 PJ[1:0] — Port P I/O Signals

PJ[1:0] are general-purpose input or output signals. They can have a pull-up or pull-down device selected and enabled on per signal basis. During and out of reset the pull devices are enabled.

1.7.2.8 PP[7:0] / KWP[7:0] — Port P I/O Signals

PP[7:0] are general-purpose input or output signals. The signals can be configured on per signal basis as interrupt inputs with wake-up capability (KWP[7:0]). They can have a pull-up or pull-down device selected and enabled on per signal basis. During and out of reset the pull devices are disabled.

1.7.2.9 PS[3:0] / KWS[3:0] — Port S I/O Signals

PS[3:0] are general-purpose input or output signals. The signals can be configured on per signal basis as interrupt inputs with wake-up capability (KWS[3:0]). They can have a pull-up or pull-down device selected and enabled on per signal basis. During and out of reset the pull-up devices are enabled.

1.7.2.10 PT[7:0] — Port T I/O Signals

PT[7:0] are general-purpose input or output signals. They can have a pull-up or pull-down device selected and enabled on per signal basis. During and out of reset the pull devices are disabled.

1.7.2.11 AN0[9:0] — ADC Input Signals

These are the analog inputs of the Analog-to-Digital Converters. ADC has 10 analog input channels connected to PAD port pins.

1.7.2.12 ACMP Signals

1.7.2.12.1 ACMP_0 / ACMP_1 — Analog Comparator Inputs

ACMP_0 and ACMP_1 are the inputs of the analog comparator ACMP.

1.7.2.12.2 ACMPO — Analog Comparator Output

ACMPO is the outputs of the analog comparators.

1.7.2.13 DAC Signals

1.7.2.13.1 AMP Output Pin

This analog pin is used for the buffered analog output voltage from the operational amplifier outputs, when the according mode is selected in DACCTL register bits DACM[2:0].

1.7.2.13.2 AMPP Input Pin

This analog input pin is used as input signal for the operational amplifier positive input pins when the according mode is selected in DACCTL register bits DACM[2:0].

1.12 Resets and Interrupts

1.12.1 Resets

Table 1-11. lists all reset sources and the vector locations. Resets are explained in detail in the Chapter 9, "S12 Clock, Reset and Power Management Unit (S12CPMU_UHV)".

Vector Address	Reset Source	CCR Mask	Local Enable
0xFFFFFC	Power-On Reset (POR)	None	None
	Low Voltage Reset (LVR)	None	None
	External pin RESET	None	None
	Clock monitor reset	None	OSCE Bit in CPMUOSC and OMRE Bit in CPMUOSC2 register
	COP watchdog reset	None	CR[2:0] in CPMUCOP register

Table 1-11. Reset Sources and Vector Locations

1.12.2 Interrupt Vectors

Table 1-12 lists all interrupt sources and vectors in the default order of priority. The interrupt module description provides an interrupt vector base register (IVBR) to relocate the vectors.

 Table 1-12. Interrupt Vector Locations (Sheet 1 of 4)

Vector Address ¹	Interrupt Source	CCR Mask	Local Enable	Wake up from STOP	Wake up from WAIT
Vector base + 0x1F8	Unimplemented page1 op-code trap (SPARE)	None	None	-	-
Vector base + 0x1F4	Unimplemented page2 op-code trap (TRAP)	None	None	-	-
Vector base + 0x1F0	Software interrupt instruction (SWI)	None	None	-	-
Vector base + 0x1EC	System call interrupt instruction (SYS)	None	None	-	-
Vector base + 0x1E8	Machine exception	None	None	-	-
Vector base + 0x1E4	Reserved				
Vector base + 0x1E0			Reserved		
Vector base + 0x1DC	Spurious interrupt	_	None	-	-
Vector base + 0x1D8	XIRQ interrupt request	X bit	None	Yes	Yes
Vector base + 0x1D4	IRQ interrupt request	I bit	IRQCR(IRQEN)	Yes	Yes
Vector base + 0x1D0	RTI time-out interrupt	I bit	CPMUINT (RTIE)	See CPMU section	Yes

Chapter 4 Memory Mapping Control (S12ZMMCV1)

Revision Number	Revision Date	Sections Affected	Description of Changes
V01.06	12 Feb 2013	Figure 4-8 4.3.2.2/4-120	 Changed "KByte:to "KB" Corrected the description of the MMCECH/L register
V01.07	3 May 2013		Fixed typosRemoved PTU references

Table 4-1. Revision History

4.1 Introduction

The S12ZDBG module controls the access to all internal memories and peripherals for the S12ZCPU, and the S12ZBDC module. It also provides dirct memory access for the ADC module. The S12ZDBG determines the address mapping of the on-chip resources, regulates access priorities and enforces memory protection. Figure 4-1 shows a block diagram of the S12ZDBG module.

5.4.11 Serial Communication Timeout

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 waits for a rising edge on BKGD in order to answer the SYNC request pulse. When the BDC detects the rising edge a soft reset is generated, whereby the current BDC command is discarded. If the rising edge is not detected, the target keeps waiting forever without any timeout limit.

If a falling edge is not detected by the target within 512 clock cycles since the last falling edge, a timeout 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. This timeout also applies if 512 cycles elapse between 2 consecutive ERASE_FLASH commands. The soft reset is disabled whilst the internal flash mass erase operation is pending completion.

timeouts are also possible if a BDC command is partially issued, or data partially retrieved. Thus if a time greater than 512 BDCSI clock cycles is observed between two consecutive negative edges, a soft-reset occurs causing the partially received command or data retrieved to be discarded. The next negative edge at the BKGD pin, after a soft-reset has occurred, is considered by the target as the start of a new BDC command, or the start of a SYNC request pulse.

5.5 Application Information

5.5.1 Clock Frequency Considerations

Read commands without status and without ACK must consider the frequency relationship between BDCSI and the internal core clock. If the core clock is slow, then the internal access may not have been carried out within the standard 16 BDCSI cycle delay period (DLY). The host must then extend the DLY period or clock frequencies accordingly. Taking internal clock domain synchronizers into account, the minimum number of BDCSI periods required for the DLY is expressed by:

 $\#DLY > 3(f_{(BDCSI clock)} / f_{(core clock)}) + 4$

and the minimum core clock frequency with respect to BDCSI clock frequency is expressed by

Minimum $f_{(core clock)} = (3/(\#DLY cycles -4))f_{(BDCSI clock)}$

For the standard 16 period DLY this yields $f_{(core clock)} \ge (1/4) f_{(BDCSI clock)}$

8.2.2.4 ECC Debug Pointer Register (ECCDPTRH, ECCDPTRM, ECCDPTRL)



¹ Read: Anytime Write: Anytime

Table 8-5. ECCDPTR Register Field Descriptions

Field	Description
DPTR [23:0]	ECC Debug Pointer — This register contains the system memory address which will be used for a debug access. Address bits not relevant for SRAM address space are not writeable, so the software should read back the pointer value to make sure the register contains the intended memory address. It is possible to write an address value to this register which points outside the system memory. There is no additional monitoring of the register content; therefore, the software must make sure that the address value points to the system memory space.

S12 Clock, Reset and Power Management Unit (S12CPMU_UHV)

9.3 Memory Map and Registers

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

9.3.1 Module Memory Map

The S12CPMU_UHV registers are shown in Figure 9-3.

Address Offset	Register Name		Bit 7	6	5	4	3	2	1	Bit 0
0x0000	RESERVED	R	0	0	0	0	0	0	0	0
0x0000 REGERVED	W									
00004	RESERVED	R	0	0	0	0	U	U	U	U
00001	VREGTRIM0	W								
	RESERVED	R	0	0	U	U	U	U	U	U
0x0002	CPMU VREGTRIM1	W								
0x0003	CPMURFI G	R	0	PORF	IVRE	0	COPRE	0	OMRE	PMRF
	0	W							•	
0x0004	CPMU	R	VCOFF	RQ[1:0]			SYND	IV[5:0]		
	SYNR	W						[]		
0x0005	CPMU	R	REFFR	Q[1:0]	0	0	REFDIV[3:0]			
REFDIV	W									
0x0006	0x0006 CPMU R		0	0	0	POSTDIV[4:0]				
	POSIDIV	W		-						
0x0007	CPMUIFLG	R	RTIF	0	0	LOCKIF	LOCK	0	OSCIF	UPOSC
		W								
0x0008	CPMUINT	R	RTIE	0	0	LOCKIE	0	0	OSCIE	0
		VV D								
0x0009	CPMUCLKS	к W	PLLSEL	PSTP	CSAD	COP OSCSEL1	PRE	PCE	RTI OSCSEL	COP OSCSEL0
0.0000		R	0	0		EM0	0	0	0	0
0X000A	CPMUPLL	W				FINIU				
0x000B	CPMURTI	R	RTDEC	RTR6	RTR5	RTR4	RTR3	RTR2	RTR1	RTR0
CACCOD		W	IN DEC							
	R	WCOP	RSBCK	0	0	0	CR2	CR1	CR0	
		W			WRTMASK					
0x000D	RESERVED	R	0	0	0	0	0	0	0	0
	CPMUIES10	W								
				= Unimplemented or Reserved						

Figure 9-3. CPMU Register Summary

MC912ZVL Family Reference Manual, Rev. 2.41

CR2	CR1	CR0	COPCLK Cycles to time-out (COPCLK is ACLK divided by 2)
0	0	0	COP disabled
0	0	1	2 ⁷
0	1	0	2 ⁹
0	1	1	2 ¹¹
1	0	0	2 ¹³
1	0	1	2 ¹⁵
1	1	0	2 ¹⁶
1	1	1	2 ¹⁷

Table 9-16. COP Watchdog Rates if COPOSCSEL1=1.

S12 Clock, Reset and Power Management Unit (S12CPMU_UHV)

9.3.2.22 High Temperature Trimming Register (CPMUHTTR)

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



Figure 9-28. High Temperature Trimming Register (CPMUHTTR)

Read: Anytime

Write: Anytime

Table 9-25. CPMUHTTR Field Descriptions

Field	Description
7 HTOE	 High Temperature Offset Enable Bit — If set the temperature sense offset is enabled. 0 The temperature sense offset is disabled. HTTR[3:0] bits don't care. 1 The temperature sense offset is enabled. HTTR[3:0] select the temperature offset.
3–0 HTTR[3:0]	High Temperature Trimming Bits — See Table 9-26 for trimming effects.

Table 9-26. Trimming Effect of HTTR

HTTR[3:0]	Temperature sensor voltage V _{HT}	Interrupt threshold temperatures T _{HTIA} and T _{HTID}
0000	lowest	highest
0001		
	increasing	decreasing
1110		
1111	highest	lowest

Table 10-3. ADCCTL	_0 Field Descriptions	(continued)
--------------------	-----------------------	-------------

Field	Description
11-10 ACC_CFG[1 :0]	ADCFLWCTL Register Access Configuration — These bits define if the register ADCFLWCTL is controlled via internal interface only or data bus only or both. See Table 10-4. for more details.
9 STR_SEQA	 Control Of Conversion Result Storage and RSTAR_EIF flag setting at Sequence Abort or Restart Event This bit controls conversion result storage and RSTAR_EIF flag setting when a Sequence Abort Event or Restart Event occurs as follows: If STR_SEQA = 1'b0 and if a: Sequence Abort Event or Restart Event is issued during a conversion the data of this conversion is not stored and the respective conversion complete flag is not set Restart Event only is issued before the last conversion of a CSL is finished and no Sequence Abort Event is in process (SEQA clear) causes the RSTA_EIF error flag to be asserted and bit SEQA gets set by hardware If STR_SEQA = 1'b1 and if a: Sequence Abort Event or Restart Event is issued during a conversion the data of this conversion is stored and the respective conversion complete flag is set and Intermediate Result Information Register is updated. Restart Event only occurs during the last conversion of a CSL and no Sequence Abort Event is in process (SEQA clear) does not set the RSTA_EIF error flag Restart Event only occurs during the last conversion of a CSL and no Sequence Abort Event is in process (SEQA clear) does not set the RSTA_EIF error flag Restart Event only is issued before the CSL is finished and no Sequence Abort Event is in process (SEQA clear) does not set the RSTA_EIF error flag
8 MOD_CFG	 (Conversion Flow Control) Mode Configuration — This bit defines the conversion flow control after a Restart Event and after execution of the "End Of List" command type: Restart Mode Trigger Mode (For more details please see also section Section 10.6.3.2, "Introduction of the Programmer's Model and following.) 0 "Restart Mode" selected. 1 "Trigger Mode" selected.

Table 10-4	. ADCFLWCTL	Register	Access	Configurations
------------	-------------	----------	--------	----------------

ACC_CFG[1]	ACC_CFG[0]	ADCFLWCTL Access Mode
0	0	None of the access paths is enabled (default / reset configuration)
0	1	Single Access Mode - Internal Interface (ADCFLWCTL access via internal interface only)
1	0	Single Access Mode - Data Bus (ADCFLWCTL access via data bus only)
1	1	Dual Access Mode (ADCFLWCTL register access via internal interface and data bus)

NOTE

Each conversion flow control bit (SEQA, RSTA, TRIG, LDOK) must be controlled by software or internal interface according to the requirements described in Section 10.6.3.2.4, "The two conversion flow control Mode Configurations and overview summary in Table 10-11.

Scalable Controller Area Network (S12MSCANV2)

Figure 13-23. Receive/Transmit Message Buffer — Extended Identifier Mapping (continued)

Register Name	Bit 7	6	5	4	3	2	1	Bit0
	= U	nused, alway	s read 'x'					

Read:

- For transmit buffers, anytime when TXEx flag is set (see Section 13.3.2.7, "MSCAN Transmitter Flag Register (CANTFLG)") and the corresponding transmit buffer is selected in CANTBSEL (see Section 13.3.2.11, "MSCAN Transmit Buffer Selection Register (CANTBSEL)").
- For receive buffers, only when RXF flag is set (see Section 13.3.2.5, "MSCAN Receiver Flag Register (CANRFLG)").

Write:

- For transmit buffers, anytime when TXEx flag is set (see Section 13.3.2.7, "MSCAN Transmitter Flag Register (CANTFLG)") and the corresponding transmit buffer is selected in CANTBSEL (see Section 13.3.2.11, "MSCAN Transmit Buffer Selection Register (CANTBSEL)").
- Unimplemented for receive buffers.

Reset: Undefined because of RAM-based implementation

Figure 13-24. Receive/Transmit Message Buffer — Standard Identifier Mapping

Register Name		Bit 7	6	5	4	3	2	1	Bit 0
IDR0 0x00X0	R W	ID10	ID9	ID8	ID7	ID6	ID5	ID4	ID3
IDR1 0x00X1	R W	ID2	ID1	ID0	RTR	IDE (=0)			
IDR2 0x00X2	R W								
IDR3 0x00X3	R W								

= Unused, always read 'x'

13.3.3.1 Identifier Registers (IDR0–IDR3)

The identifier registers for an extended format identifier consist of a total of 32 bits: ID[28:0], SRR, IDE, and RTR. The identifier registers for a standard format identifier consist of a total of 13 bits: ID[10:0], RTR, and IDE.

¹ The register is available only if corresponding channel exists.

15.3.2.1 Timer Input Capture/Output Compare Select (TIOS)

Module Base + 0x0000



Figure 15-4. Timer Input Capture/Output Compare Select (TIOS)

Read: Anytime

Write: Anytime

Table 15-2. TIOS Field Descriptions

Note: Writing to unavailable bits has no effect. Reading from unavailable bits return a zero.

Fie	eld	Description
5: IOS	:0 [5:0]	 Input Capture or Output Compare Channel Configuration 0 The corresponding implemented channel acts as an input capture. 1 The corresponding implemented channel acts as an output compare.

15.3.2.2 Timer Compare Force Register (CFORC)

Module Base + 0x0001

	7	6	5	4	3	2	1	0
R	0	0	0	0	0	0	0	0
W	RESERVED	RESERVED	FOC5	FOC4	FOC3	FOC2	FOC1	FOC0
Reset	0	0	0	0	0	0	0	0

Figure 15-5. Timer Compare Force Register (CFORC)

Read: Anytime but will always return 0x0000 (1 state is transient)

Write: Anytime

Table 15-3. CFORC Field Descriptions

Note: Writing to unavailable bits has no effect. Reading from unavailable bits return a zero.

Field	Description
5:0 FOC[5:0]	Note: Force Output Compare Action for Channel 5:0 — A write to this register with the corresponding data bit(s) set causes the action which is programmed for output compare "x" to occur immediately. The action taken is the same as if a successful comparison had just taken place with the TCx register except the interrupt flag does not get set. If forced output compare on any channel occurs at the same time as the successful output compare then forced output compare action will take precedence and interrupt flag won't get set.

MC912ZVL Family Reference Manual, Rev. 2.41

15.3.2.8 Timer Interrupt Enable Register (TIE)

Module Base + 0x000C



Read: Anytime

Write: Anytime.

Table 15-10. TIE Field Descriptions

Note: Writing to unavailable bits has no effect. Reading from unavailable bits return a zero

Field	Description
5:0 C5I:C0I	Input Capture/Output Compare "x" Interrupt Enable — The bits in TIE correspond bit-for-bit with the bits in the TFLG1 status register. If cleared, the corresponding flag is disabled from causing a hardware interrupt. If set, the corresponding flag is enabled to cause a interrupt.

15.3.2.9 Timer System Control Register 2 (TSCR2)

Module Base + 0x000D



Figure 15-15. Timer System Control Register 2 (TSCR2)

Read: Anytime

Write: Anytime.

Table 15-11. TSCR2 Field Descriptions

Field	Description
7 TOI	Timer Overflow Interrupt Enable 0 Interrupt inhibited. 1 Hardware interrupt requested when TOF flag set.
2:0 PR[2:0]	Timer Prescaler Select — These three bits select the frequency of the timer prescaler clock derived from the Bus Clock as shown in Table 15-12.

Table 17-9. 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

Field	Description
7–0 CAE[7:0]	Center Aligned Output Modes on Channels 7–0 0 Channels 7–0 operate in left aligned output mode. 1 Channels 7–0 operate in center aligned output mode.

17.3.2.6 PWM Control Register (PWMCTL)

The PWMCTL register provides for various control of the PWM module.

Module Base + 0x0005



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 7 are 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 of the double byte channel. When channels 0 and 1 are concatenated, channel 0 registers become the high order bytes of the double byte of the double byte channel.

See Section 17.4.2.7, "PWM 16-Bit Functions" for a more detailed description of the concatenation PWM Function.

NOTE

Change these bits only when both corresponding channels are disabled.



Figure 18-15. SCI Data Formats

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
1	8	0	0	1
1	7	0	1	1
1	7	1 ¹	0	1

Table 18-14. Example of 8-Bit Data Formats

The address bit identifies the frame as an address character. See Section 18.4.6.6, "Receiver Wakeup".

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.

Start Bit	Data Bits	Address Bits	Parity Bits	Stop Bit
1	9	0	0	1
1	8	0	1	1
1	8	1 ¹	0	1

¹ The address bit identifies the frame as an address character. See Section 18.4.6.6, "Receiver Wakeup".

Chapter 21 LIN Physical Layer (S12LINPHYV2)

Rev. No. (Item No.)	Date (Submitted By)	Sections Affected	Substantial Change(s)
V02.11	19 Sep 2013	All	 Removed preliminary note. Fixed grammar and spelling throughout the document.
V02.12	20 Sep 2013	Standby Mode	- Clarified Standby mode behavior.
V02.13	8 Oct 2013	All	- More grammar, spelling, and formating fixes throughout the document.

Table 21-1. Revision History Table

21.1 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 2.2 specification from LIN consortium.

21.1.1 Features

The LIN Physical Layer module includes the following distinctive features:

- Compliant with LIN Physical Layer 2.2 specification.
- Compliant with the SAE J2602-2 LIN standard.
- Standby mode with glitch-filtered wake-up.
- Slew rate selection optimized for the baud rates: 10.4 kbit/s, 20 kbit/s and Fast Mode (up to 250 kbit/s).
- Switchable 34 k Ω /330 k Ω pullup resistors (in shutdown mode, 330 k Ω only)
- Current limitation for LIN Bus pin falling edge.
- Overcurrent protection.
- LIN TxD-dominant timeout feature monitoring the LPTxD signal.
- Automatic transmitter shutdown in case of an overcurrent or TxD-dominant timeout.
- Fulfills the OEM "Hardware Requirements for LIN (CAN and FlexRay) Interfaces in Automotive Applications" v1.3.

The LIN transmitter is a low-side MOSFET with current limitation and overcurrent transmitter shutdown. A selectable internal pullup resistor with a serial diode structure is integrated, so no external pullup components are required for the application in a slave node. To be used as a master node, an external

MC9S12ZVL Family Reference Manual, Rev. 2.41

Chapter 22 Flash Module (S12ZFTMRZ)

Revision Number	Revision Date	Sections Affected	Description of Changes
V02.03	12 Apr 2012	22.3/22-618	Corrected many typo. Changed caution note
V02.04	17 May 2012	22.3.2.6/22-631	- Removed flag DFDIE
V02.05	11 Jul 2012		 Added explanation about when MGSTAT[1:0] bits are cleared, Section 22.3.2.7 Added note about possibility of reading P-Flash and EEPROM simultaneously, Section 22.4.6
V02.06	18 Mar 2013		- Standardized nomenclature in references to memory sizes
V02.07	24 May 2013		- Revised references to NVM Resource Area to improve readability
V02.8	12 Jun 2013		- Changed MLOADU Section 22.4.7.12 and MLOADF Section 22.4.7.13 FCCOB1 to FCCOB2
V02.9	15 Oct 2014		Created memory-size independent version of this module description

Table 22-1. Revision History

22.1 Introduction

The P-Flash (Program Flash) and EEPROM memory sizes are specified at device level (Reference Manual device overview chapter). The description in the following sections is valid for all P-Flash and EEPROM memory sizes.

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.

Flash Module (S12ZFTMRZ)

22.4.5.3 Valid Flash Module Commands

Table 22-28 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).

FOND	Commond	Unse	cured	Secured		
FCMD	Command	NS ¹	SS ²	NS ³	SS ⁴	
0x01	Erase Verify All Blocks	*	*	*	*	
0x02	Erase Verify Block	*	*	*	*	
0x03	Erase Verify P-Flash Section	*	*	*		
0x04	Read Once	*	*	*		
0x06	Program P-Flash	*	*	*		
0x07	Program Once	*	*	*		
0x08	Erase All Blocks		*		*	
0x09	Erase Flash Block	*	*	*		
0x0A	Erase P-Flash Sector	*	*	*		
0x0B	Unsecure Flash		*		*	
0x0C	Verify Backdoor Access Key	*		*		
0x0D	Set User Margin Level	*	*	*		
0x0E	Set Field Margin Level		*			
0x10	Erase Verify EEPROM Section	*	*	*		
0x11	Program EEPROM	*	*	*		
0x12	Erase EEPROM Sector	*	*	*		
0x13	Protection Override	*	*	*	*	

Table 22-28. Flash Commands by Mode and Security State

¹ Unsecured Normal Single Chip mode

² Unsecured Special Single Chip mode.

³ Secured Normal Single Chip mode.

⁴ Secured Special Single Chip mode.

O.14 0x0690-0x0697 ACMP

Address	Name		Bit 7	6	5	4	3	2	1	Bit 0						
0x0690	ACMPC0	R W	ACE	ACOPE	ACOPS	ACDLY	ACHY	/S1-0	ACMOD1-0							
0x0b01	ACMPC1	R	0	0			0	0								
0X0D91		W			ACF 3				ACINGEL I-0							
0.0000	ACMPC2	ACMPC2						R	0	0	0	0	0	0	0	
0X0092			W								ACIE					
0v0603	ACMPS		ACMES	ACMPS	R	ACO	0	0	0	0	0	0				
0x0095		W								ACIE						
0x0694– 0x0697	Percented	R	0	0	0	0	0	0	0	0						
	Reserved	W														

O.15 0x06C0-0x06DF CPMU

Address	Name		Bit 7	6	5	4	3	2	1	Bit 0											
0,0600	CPMU	R	0	0	0	0	0	0	0	0											
0,0000	RESERVED00	W																			
0.0004	CPMU	R	0	0	0	0	0	0	0	0											
000001	RESERVED01	W																			
0,00000	CPMU	R	0	0	0	0	0	0	0	0											
UXU6C2	RESERVED02	W																			
00000		R	0	DODE		0	00005	0	OMDE												
UXU6C3	CPMURFLG	W		PORF	LVKF		COPRF		OMRF	PMRF											
00004	CPMU	R		00[4:0]				N/(E.O)	I.												
0X06C4	SYNR	W	VCOFF	RQ[1:0]		SYNDIV[5:0]															
0 0005	CPMU	R	REFFRQ[1:0]		0	0 REFDIV[3:0]															
0x06C5	REFDIV	W																			
00000	CPMU POSTDIV	R	0	0	0																
0X06C6		W					POSTDIV[4:0]														
00007		R	DTIE	0	0		LOCK	0	00015	UPOSC											
UXU6C7	CPMUIFLG	S7 CFWOIFLG	W	RIIF			LUCKIF			USCIF											
0,00000	CPMUINT			R	DTIC	0	0		0	0		0									
0X00C8		W	RHE						USCIE												
0,00000			R		ретр		COP			RTI	COP										
0x06C9	CPINIUCLKS	W	PLLSEL	POIP	CSAD	OSCSEL1	PRE	PCE	OSCSEL	OSCSEL0											
0x06CA		R	0	0	EN14	5140	0	0	0	0											
	CPMUPLL	W				FIVIU															
0x06CB		R	DTDEC	DTD6	DTD5	DTD4	DTD2		DTD4	DTDO											
	CPINIURII	CPMURI	CPMURII	S CPMURII	CPMURII	CPMURTI	CPMURII	CPMURII	CPMURII	CPMURT	CPMURFI	CPMURII	B CPMURTI	W	RIDEC	KIKO	RIRD	K1K4	KIKJ	RIKZ	RIRI

MC912ZVL Family Reference Manual, Rev. 2.41

O.19 0x0780-0x0787 SPI0

Address	Register Name		Bit 7	6	5	4	3	2	1	Bit 0
0x0780	SPI0CR1	R W	SPIE	SPE	SPTIE	MSTR	CPOL	CPHA	SSOE	LSBFE
0x0781	SPI0CR2	R W	0	XFRW	0	MODFEN	BIDIROE	0	SPISWAI	SPC0
0x0782	SPI0BR	R W	0	SPPR2	SPPR1	SPPR0	0	SPR2	SPR1	SPR0
0x0783	SPI0SR	R W	SPIF	0	SPTEF	MODF	0	0	0	0
0x0784	SPIODRH	R W	R15 T15	R14 T14	R13 T13	R12 T12	R11 T11	R10 T10	R9 T9	R8 T8
0x0785	SPIODRL	R W	R7 T7	R6 T6	R5 T5	R4 T4	R3 T3	R2 T2	R1 T1	R0 T0
0x0786	Reserved	R W								
0x0787	Reserved	R W								