E·XFL



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	8051
Core Size	8-Bit
Speed	50MHz
Connectivity	EBI/EMI, SMBus (2-Wire/I ² C), CANbus, LINbus, SPI, UART/USART
Peripherals	POR, PWM, Temp Sensor, WDT
Number of I/O	40
Program Memory Size	128KB (128K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	8.25K x 8
Voltage - Supply (Vcc/Vdd)	1.8V ~ 5.25V
Data Converters	A/D 32x12b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 125°C (TA)
Mounting Type	Surface Mount
Package / Case	48-VFQFN Exposed Pad
Supplier Device Package	48-QFN (7x7)
Purchase URL	https://www.e-xfl.com/product-detail/silicon-labs/c8051f580-im

Email: info@E-XFL.COM

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

been accumulated. Similarly, the Window Comparator will not compare the result to the greater-than and less-than registers until "repeat count" conversions have been accumulated.

Note: When using Burst Mode, care must be taken to issue a convert start signal no faster than once every four SYSCLK periods. This includes external convert start signals.

System Clock																		
Convert Start (AD0BUSY or Timer Overflow)													ſL					
Post-Tracking AD0TM = 01 AD0EN = 0	Powered Down	Powe and	er-Up Idle	Т	С	Т	С	т	С	Т	С	Powered Down	F	owe	ər-L Idle	Jp e	Т	C
Dual-Tracking AD0TM = 11 AD0EN = 0	Powered Down	Powe and	er-Up Track PW/R /	Т	С	т	С	Т	С	т	С	Powered Down	F	owe	er-L Tra	Jp ck	Т	C
Post-Tracking AD0TM = 01 AD0EN = 1	Idle	тС	T C T C T C Idle							т	С	т	С	т	C			
Dual-Tracking AD0TM = 11 AD0EN = 1	Track	тС	C T C T C T C Track						Track	т	С	т	С	т	C			
	T = Tracking C = Converti	ng																
Convert Start (CNVSTR)																		
Post-Tracking AD0TM = 01 AD0EN = 0	Powered Down	Powe and	er-Up Idle	Т	С					F	Pow Do	ered wn	F	owe and	ər-L Idle	Jp e	т	C
Dual-Tracking AD0TM = 11 AD0EN = 0	Powered Down	Powe and	er-Up Track	т	С					F	Pow Do	ered wn	F	owe	er-L Tra	Jp ck	т	C
Post-Tracking AD0TM = 01 AD0EN = 1	Idle	<pre>◆AD0</pre> T <pre>C</pre>	PWR≯	\					Id	le			т	С		Id	le	
Dual-Tracking AD0TM = 11 AD0EN = 1	Track	тС							Tra	ack			Т	С		Tra	ick.	

T = Tracking

C = Converting

Figure 6.4. 12-Bit ADC Burst Mode Example With Repeat Count Set to 4



SFR Definition 11.6. PSW: Program Status Word

Bit	7	6	5	4	3	2	1	0						
Nam	e CY	AC	F0	RS	[1:0]	OV	F1	PARITY						
Туре	R/W	R/W	R/W	R	/W	R/W	R/W	R						
Rese	et O	0	0	0	0	0	0	0						
SFR /	Address = 0	xD0; SFR Page	e = All Pages	s; Bit-Addres	sable		1							
Bit	Name				Function									
7	CY	Carry Flag.												
		This bit is set row (subtraction	his bit is set when the last arithmetic operation resulted in a carry (addition) or a bor- ow (subtraction). It is cleared to logic 0 by all other arithmetic operations.											
6	AC	Auxiliary Car	ry Flag.											
		This bit is set to borrow from (sometic operation)	his bit is set when the last arithmetic operation resulted in a carry into (addition) or a prrow from (subtraction) the high order nibble. It is cleared to logic 0 by all other arithetic operations.											
5	F0	User Flag 0.												
		This is a bit-ad	his is a bit-addressable, general purpose flag for use under software control.											
4:3	RS[1:0]	Register Ban	k Select.											
		These bits sel	ect which re	gister bank i	s used durir	ng register ac	cesses.							
		00: Bank 0, A	ddresses 0x	00-0x07 08-0x0E										
		10: Bank 2, A	ddresses 0x	10-0x17										
		11: Bank 3, Ad	ddresses 0x	18-0x1F										
2	OV	Overflow Flag	g.											
		This bit is set	to 1 under th	ne following	circumstanc	es:								
		■ An ADD, A	DDC, or SU	BB instruction	on causes a	sign-change	overflow.							
		 A MOL INST A DIV instr 	uction cause	es a divide-h	v-zero cond	lition	an 200).							
		The OV bit is	cleared to 0	by the ADD	, ADDC, SU	BB, MUL, an	d DIV instrue	ctions in all						
		other cases.		-										
1	F1	User Flag 1.												
		This is a bit-ad	ddressable,	general purp	oose flag for	use under so	oftware conti	ol.						
0	PARITY	Parity Flag.												
		This bit is set t if the sum is e	o logic 1 if thven.	ne sum of the	e eight bits ir	n the accumu	lator is odd a	and cleared						



16.2. Stop Mode

Setting the Stop Mode Select bit (PCON.1) causes the controller core to enter Stop mode as soon as the instruction that sets the bit completes execution. In Stop mode the internal oscillator, CPU, and all digital peripherals are stopped; the state of the external oscillator circuit is not affected. Each analog peripheral (including the external oscillator circuit) may be shut down individually prior to entering Stop Mode. Stop mode can only be terminated by an internal or external reset. On reset, the device performs the normal reset sequence and begins program execution at address 0x0000.

If enabled, the Missing Clock Detector will cause an internal reset and thereby terminate the Stop mode. The Missing Clock Detector should be disabled if the CPU is to be put to in STOP mode for longer than the MCD timeout of 100 μ s.

16.3. Suspend Mode

Setting the SUSPEND bit (OSCICN.5) causes the hardware to halt the CPU and the high-frequency internal oscillator, and go into Suspend mode as soon as the instruction that sets the bit completes execution. All internal registers and memory maintain their original data. Most digital peripherals are not active in Suspend mode. The exception to this is the Port Match feature.

Suspend mode can be terminated by three types of events, a port match (described in Section "20.5. Port Match" on page 200), a Comparator low output (if enabled), or a device reset event. When Suspend mode is terminated, the device will continue execution on the instruction following the one that set the SUSPEND bit. If the wake event was configured to generate an interrupt, the interrupt will be serviced upon waking the device. If Suspend mode is terminated by an internal or external reset, the CIP-51 performs a normal reset sequence and begins program execution at address 0x0000.

Note: When entering Suspend mode, firmware must set the ZTCEN bit in REF0CN (SFR Definition 8.1).



SFR Definition 16.1. PCON: Power Control

Bit	7	6	5	4	3	2	1	0
Name		STOP	IDLE					
Туре				R/W	R/W			
Reset	0	0	0	0	0	0	0	0

SFR Address = 0x87; SFR Page = All Pages

Bit	Name	Function
7:2	GF[5:0]	General Purpose Flags 5–0.
		These are general purpose flags for use under software control.
1	STOP	Stop Mode Select. Setting this bit will place the CIP-51 in Stop mode. This bit will always be read as 0. 1: CPU goes into Stop mode (internal oscillator stopped).
0	IDLE	IDLE: Idle Mode Select. Setting this bit will place the CIP-51 in Idle mode. This bit will always be read as 0. 1: CPU goes into Idle mode. (Shuts off clock to CPU, but clock to Timers, Interrupts, Serial Ports, and Analog Peripherals are still active.)



18.5. Memory Mode Selection

The external data memory space can be configured in one of four modes, shown in Figure 18.3, based on the EMIF Mode bits in the EMIOCF register (SFR Definition 18.2). These modes are summarized below. More information about the different modes can be found in Section "18.6. Timing" on page 167.



Figure 18.3. EMIF Operating Modes

18.5.1. Internal XRAM Only

When bits EMI0CF[3:2] are set to 00, all MOVX instructions will target the internal XRAM space on the device. Memory accesses to addresses beyond the populated space will wrap on 8 kB boundaries. As an example, the addresses 0x2000 and 0x4000 both evaluate to address 0x0000 in on-chip XRAM space.

- 8-bit MOVX operations use the contents of EMI0CN to determine the high-byte of the effective address and R0 or R1 to determine the low-byte of the effective address.
- 16-bit MOVX operations use the contents of the 16-bit DPTR to determine the effective address.

18.5.2. Split Mode without Bank Select

When bit EMI0CF.[3:2] are set to 01, the XRAM memory map is split into two areas, on-chip space and offchip space.

- Effective addresses below the internal XRAM size boundary will access on-chip XRAM space.
- Effective addresses above the internal XRAM size boundary will access off-chip space.
- 8-bit MOVX operations use the contents of EMI0CN to determine whether the memory access is onchip or off-chip. However, in the "No Bank Select" mode, an 8-bit MOVX operation will not drive the upper 8-bits A[15:8] of the Address Bus during an off-chip access. This allows the user to manipulate the upper address bits at will by setting the Port state directly via the port latches. This behavior is in contrast with "Split Mode with Bank Select" described below. The lower 8-bits of the Address Bus A[7:0] are driven, determined by R0 or R1.
- 16-bit MOVX operations use the contents of DPTR to determine whether the memory access is on-chip or off-chip, and unlike 8-bit MOVX operations, the full 16-bits of the Address Bus A[15:0] are driven during the off-chip transaction.



SFR Definition 19.1. CLKSEL: Clock Select

Bit	7	6	5	4	3	2	1	0	
Name							CLKSL[1:0]		
Туре	R	R	R	R	R	R	R/W		
Reset	0	0	0	0	0	0	0	0	

SFR Address = 0x8F; SFR Page = 0x0F;

Bit	Name	Function
7:2	Unused	Read = 000000b; Write = Don't Care
1:0	CLKSL[1:0]	System Clock Source Select Bits.
		00: SYSCLK derived from the Internal Oscillator and scaled per the IFCN bits in reg- ister OSCICN.
		01: SYSCLK derived from the External Oscillator circuit.
		10: SYSCLK derived from the Clock Multiplier.
		11: reserved.



SFR Definition 19.5. CLKMUL: Clock Multiplier

Bit	7	6	5	4	3	2	1	0	
Name	MULEN	MULINIT	MULRDY		MULDIV[2:0]	MULSEL[1:0]			
Туре	R/W	R/W	R	R/W			R/W		
Reset	0	0	0	0	0	0	0	0	

SFR Address = 0x97; SFR Page = 0x0F;

Bit	Name		Function							
7	MULEN	Clock Multiplie	er Enable.							
		0: Clock Multipli	ier disabled.							
		1: Clock Multipli	ier enabled.							
6	MULINIT	Clock Multiplie	er Initialize.							
		This bit is 0 whe bit will initialize tiplier is stabilize	en the Clock Multiplier is enabled the Clock Multiplier. The MULRD ed.	. Once enabled, writing a 1 to this Y bit reads 1 when the Clock Mul-						
5	MULRDY	Clock Multiplie	er Ready.							
		0: Clock Multipli	ier is not ready.							
		1: Clock Multipli	ier is ready (PLL is locked).							
4:2	MULDIV[2:0]	Clock Multiplie	er Output Scaling Factor.							
		000: Clock Mult	00: Clock Multiplier Output scaled by a factor of 1.							
		001: Clock Mult	Iplier Output scaled by a factor o	f 1. f 1						
		010. Clock Mult	iplier Output scaled by a factor of	1 1. f 2/3*						
		100: Clock Mult	iplier Output scaled by a factor o	f 2/4 (1/2).						
		101: Clock Mult	iplier Output scaled by a factor o	f 2/5*.						
		110: Clock Mult	iplier Output scaled by a factor o	f 2/6 (1/3).						
		111: Clock Multi	plier Output scaled by a factor of	f 2/7*.						
		*Note: The Cloc	ck Multiplier output duty cycle is i	not 50% for these settings.						
1:0	MULSEL[1:0]	Clock Multiplie	er Input Select.							
		These bits selec	ct the clock supplied to the Clock	Multiplier						
		MULSEL[1:0]	Selected Input Clock	Clock Multiplier Output for MULDIV[2:0] = 000b						
		00	Internal Oscillator	Internal Oscillator x 2						
		01	01 External Oscillator External Oscillator x 2							
		10	Internal Oscillator	Internal Oscillator x 4						
		11	External Oscillator	External Oscillator x 4						
Notes	s:The maximum sy Internal Oscillato	/stem clock is 50 M or x 2 or External C	/IHz, and so the Clock Multiplier outp scillator x 2 is selected using the MU	out should be scaled accordingly. If JLSEL bits, MULDIV[2:0] is ignored.						





Figure 19.3. External 32.768 kHz Quartz Crystal Oscillator Connection Diagram

19.4.2. External RC Example

If an RC network is used as an external oscillator source for the MCU, the circuit should be configured as shown in Figure 19.1, Option 2. The capacitor should be no greater than 100 pF; however for very small capacitors, the total capacitance may be dominated by parasitic capacitance in the PCB layout. To determine the required External Oscillator Frequency Control value (XFCN) in the OSCXCN Register, first select the RC network value to produce the desired frequency of oscillation, according to Equation , where f = the frequency of oscillation in MHz, C = the capacitor value in pF, and R = the pull-up resistor value in $k\Omega$.

$$f = 1.23 \times 10^3 / (R \times C)$$

Equation 19.1. RC Mode Oscillator Frequency

For example: If the frequency desired is 100 kHz, let R = 246 k Ω and C = 50 pF:

f = 1.23(10³)/RC = 1.23(10³)/[246 x 50] = 0.1 MHz = 100 kHz

Referring to the table in SFR Definition 19.6, the required XFCN setting is 010b.

19.4.3. External Capacitor Example

If a capacitor is used as an external oscillator for the MCU, the circuit should be configured as shown in Figure 19.1, Option 3. The capacitor should be no greater than 100 pF; however for very small capacitors, the total capacitance may be dominated by parasitic capacitance in the PCB layout. To determine the required External Oscillator Frequency Control value (XFCN) in the OSCXCN Register, select the capacitor to be used and find the frequency of oscillation according to Equation , where f = the frequency of oscillation in MHz, C = the capacitor value in pF, and V_{DD} = the MCU power supply in volts.



 $f = (KF)/(R \times V_{DD})$

Equation 19.2. C Mode Oscillator Frequency

For example: Assume V_{DD} = 2.1 V and f = 75 kHz:

 $f = KF / (C \times VDD)$

0.075 MHz = KF / (C x 2.1)

Since the frequency of roughly 75 kHz is desired, select the K Factor from the table in SFR Definition 19.6 (OSCXCN) as KF = 7.7:

0.075 MHz = 7.7 / (C x 2.1)

C x 2.1 = 7.7 / 0.075 MHz

C = 102.6 / 2.0 pF = 51.3 pF

Therefore, the XFCN value to use in this example is 010b.



20.4. Port I/O Initialization

Port I/O initialization consists of the following steps:

- 1. Select the input mode (analog or digital) for all Port pins, using the Port Input Mode register (PnMDIN).
- 2. Select the output mode (open-drain or push-pull) for all Port pins, using the Port Output Mode register (PnMDOUT).
- 3. Select any pins to be skipped by the I/O Crossbar using the Port Skip registers (PnSKIP).
- 4. Assign Port pins to desired peripherals.
- 5. Enable the Crossbar (XBARE = 1).

All Port pins must be configured as either analog or digital inputs. Port 4 on C8051F580/1/4/5 and C8051F588/9-F590/1 is a digital-only Port. Any pins to be used as Comparator or ADC inputs should be configured as an analog inputs. When a pin is configured as an analog input, its weak pullup, digital driver, and digital receiver are disabled. This process saves power and reduces noise on the analog input. Pins configured as digital inputs may still be used by analog peripherals; however this practice is not recommended.

Additionally, all analog input pins should be configured to be skipped by the Crossbar (accomplished by setting the associated bits in PnSKIP). Port input mode is set in the PnMDIN register, where a 1 indicates a digital input, and a 0 indicates an analog input. All pins default to digital inputs on reset. See SFR Definition 20.14 for the PnMDIN register details.

The output driver characteristics of the I/O pins are defined using the Port Output Mode registers (PnMD-OUT). Each Port Output driver can be configured as either open drain or push-pull. This selection is required even for the digital resources selected in the XBRn registers, and is not automatic. The only exception to this is the SMBus (SDA, SCL) pins, which are configured as open-drain regardless of the PnMDOUT settings. When the WEAKPUD bit in XBR2 is 0, a weak pullup is enabled for all Port I/O configured as open-drain. WEAKPUD does not affect the push-pull Port I/O. Furthermore, the weak pullup is turned off on an output that is driving a 0 to avoid unnecessary power dissipation.

Registers XBR0, XBR1, XBR2, an XBR3 must be loaded with the appropriate values to select the digital I/O functions required by the design. Setting the XBARE bit in XBR2 to 1 enables the Crossbar. Until the Crossbar is enabled, the external pins remain as standard Port I/O (in input mode), regardless of the XBRn Register settings. For given XBRn Register settings, one can determine the I/O pin-out using the Priority Decode Table; as an alternative, the Configuration Wizard utility of the Silicon Labs IDE software will determine the Port I/O pin-assignments based on the XBRn Register settings.

The Crossbar must be enabled to use Port pins as standard Port I/O in output mode. Port output drivers are disabled while the Crossbar is disabled.



SFR Definition 20.3. XBR2: Port I/O Crossbar Register 2

Bit	7	6	5	4	3	2	1	0
Name	WEAKPUD	XBARE	Rese	erved	CP2AE	CP2E	URT1E	LIN0E
Туре	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

SFR Address = 0xC7; SFR Page = 0x0F

Bit	Name	Function
7	WEAKPUD	Port I/O Weak Pullup Disable.
		 0: Weak Pullups enabled (except for Ports whose I/O are configured for analog mode). 1: Weak Pullups disabled.
6	XBARE	Crossbar Enable.
		0: Crossbar disabled.
		1: Crossbar enabled.
5:4	Reserved	Always Write to 00b.
3	CP2AE	Comparator2 Asynchronous Output Enable.
		0: Asynchronous CP2 unavailable at Port pin.
		1: Asynchronous CP2 routed to Port pin.
2	CP2E	Comparator2 Output Enable.
		0: CP2 unavailable at Port pin.
		1: CP2 routed to Port pin.
1	URT1E	UART1 I/O Output Enable.
		0: UART1 I/O unavailable at Port pin.
		1: UART1 TX0, RX0 routed to Port pins.
0	LINOE	LIN I/O Output Enable.
		0: LIN I/O unavailable at Port pin.
		1: LIN_IX, LIN_RX routed to Port pins.



20.6. Special Function Registers for Accessing and Configuring Port I/O

All Port I/O are accessed through corresponding special function registers (SFRs) that are both byte addressable and bit addressable, except for P4 which is only byte addressable. When writing to a Port, the value written to the SFR is latched to maintain the output data value at each pin. When reading, the logic levels of the Port's input pins are returned regardless of the XBRn settings (i.e., even when the pin is assigned to another signal by the Crossbar, the Port register can always read its corresponding Port I/O pin). The exception to this is the execution of the read-modify-write instructions that target a Port Latch register as the destination. The read-modify-write instructions when operating on a Port SFR are the following: ANL, ORL, XRL, JBC, CPL, INC, DEC, DJNZ and MOV, CLR or SETB, when the destination is an individual bit in a Port SFR. For these instructions, the value of the latch register (not the pin) is read, modified, and written back to the SFR.

Ports 0–3 have a corresponding PnSKIP register which allows its individual Port pins to be assigned to digital functions or skipped by the Crossbar. All Port pins used for analog functions, GPIO, or dedicated digital functions such as the EMIF should have their PnSKIP bit set to 1.

The Port input mode of the I/O pins is defined using the Port Input Mode registers (PnMDIN). Each Port cell can be configured for analog or digital I/O. This selection is required even for the digital resources selected in the XBRn registers, and is not automatic. The only exception to this is P4, which can only be used for digital I/O.

The output driver characteristics of the I/O pins are defined using the Port Output Mode registers (PnMD-OUT). Each Port Output driver can be configured as either open drain or push-pull. This selection is required even for the digital resources selected in the XBRn registers, and is not automatic. The only exception to this is the SMBus (SDA, SCL) pins, which are configured as open-drain regardless of the PnMDOUT settings.

SFR Definition 20.13. P0: Port 0

Bit	7	6	5	4	3	2	1	0				
Name	P0[7:0]											
Туре		R/W										
Reset	1	1	1	1	1	1	1	1				

SFR Address = 0x80; SFR Page = All Pages; Bit-Addressable

Bit	Name	Description	Write	Read
7:0	P0[7:0]	Port 0 Data. Sets the Port latch logic value or reads the Port pin logic state in Port cells con- figured for digital I/O.	0: Set output latch to logic LOW. 1: Set output latch to logic HIGH.	0: P0.n Port pin is logic LOW. 1: P0.n Port pin is logic HIGH.



22. Controller Area Network (CAN0)

Important Documentation Note: The Bosch CAN Controller is integrated in the C8051F580/2/4/6/8-F590 devices. This section of the data sheet gives a description of the CAN controller as an overview and offers a description of how the Silicon Labs CIP-51 MCU interfaces with the on-chip Bosch CAN controller. In order to use the CAN controller, refer to Bosch's C_CAN User's Manual as an accompanying manual to the Silicon Labs' data sheet.

The C8051F580/2/4/6/8-F590 devices feature a Control Area Network (CAN) controller that enables serial communication using the CAN protocol. Silicon Labs CAN facilitates communication on a CAN network in accordance with the Bosch specification 2.0A (basic CAN) and 2.0B (full CAN). The CAN controller consists of a CAN Core, Message RAM (separate from the CIP-51 RAM), a message handler state machine, and control registers. Silicon Labs CAN is a protocol controller and does not provide physical layer drivers (i.e., transceivers). Figure 22.1 shows an example typical configuration on a CAN bus.

Silicon Labs CAN operates at bit rates of up to 1 Mbit/second, though this can be limited by the physical layer chosen to transmit data on the CAN bus. The CAN processor has 32 Message Objects that can be configured to transmit or receive data. Incoming data, message objects and their identifier masks are stored in the CAN message RAM. All protocol functions for transmission of data and acceptance filtering is performed by the CAN controller and not by the CIP-51 MCU. In this way, minimal CPU bandwidth is needed to use CAN communication. The CIP-51 configures the CAN controller, accesses received data, and passes data for transmission via Special Function Registers (SFRs) in the CIP-51.



Figure 22.1. Typical CAN Bus Configuration



CAN	Name	SFR Name	SFR	SFR Name	SFR	16-bit	Reset
Addr.		(High)	Addr.	(Low)	Addr.	SFR	Value
0x50	IF2 Data A 2	CAN0IF2DA2H	0xFB	CAN0IF2DA2L	0xFA	CAN0IF2DA2	0x0000
0x52	IF2 Data B 1	CAN0IF2DB1H	0xFD	CAN0IF2DB1L	0xFC	CAN0IF2DB1	0x0000
0x54	IF2 Data B 2	CAN0IF2DB2H	0xFF	CAN0IF2DB2L	0xFE	CAN0IF2DB2	0x0000
0x80	Transmission Request 1 ¹	CAN0TR1H	0xA3	CAN0TR1L	0xA2	CAN0TR1	0x0000
0x82	Transmission Request 2 ¹	CAN0TR2H	0xA5	CAN0TR2L	0xA4	CAN0TR2	0x0000
0x90	New Data 1 ¹	CAN0ND1H	0xAB	CAN0ND1L	0xAA	CAN0ND1	0x0000
0x92	New Data 2 ¹	CAN0ND2H	0xAD	CAN0ND2L	0xAC	CAN0ND2	0x0000
0xA0	Interrupt Pending 1 ¹	CAN0IP1H	0xAF	CAN0IP1L	0xAE	CAN0IP1	0x0000
0xA2	Interrupt Pending 2 ¹	CAN0IP2H	0xB3	CAN0IP2L	0xB2	CAN0IP2	0x0000
0xB0	Message Valid 1 ¹	CAN0MV1H	0xBB	CAN0MV1L	0xBA	CAN0MV1	0x0000
0xB2	Message Valid 2 ¹	CAN0MV2H	0xBD	CAN0MV2L	0xBC	CAN0MV2	0x0000

Table 22.2. Standard CAN Registers and Reset Values (Continued)

Notes:

1. Read-only register.

2. Write-enabled by CCE.

3. The reset value of CAN0TST could also be r0000000b, where r signifies the value of the CAN RX pin.

4. Write-enabled by Test.



23.4.3. Data Register

The SMBus Data register SMB0DAT holds a byte of serial data to be transmitted or one that has just been received. Software may safely read or write to the data register when the SI flag is set. Software should not attempt to access the SMB0DAT register when the SMBus is enabled and the SI flag is cleared to logic 0, as the interface may be in the process of shifting a byte of data into or out of the register.

Data in SMB0DAT is always shifted out MSB first. After a byte has been received, the first bit of received data is located at the MSB of SMB0DAT. While data is being shifted out, data on the bus is simultaneously being shifted in. SMB0DAT always contains the last data byte present on the bus. In the event of lost arbitration, the transition from master transmitter to slave receiver is made with the correct data or address in SMB0DAT.

SFR Definition 23.3. SMB0DAT: SMBus Data

Bit	7	6	5	4	3	2	1	0
Name	SMB0DAT[7:0]							
Туре	R/W							
Reset	0	0	0	0	0	0	0	0

SFR Address = 0xC2; SMB0DAT = 0x00

Bit	Name	Function
7:0	SMB0DAT[7:0]	SMBus Data.
		The SMB0DAT register contains a byte of data to be transmitted on the SMBus serial interface or a byte that has just been received on the SMBus serial interface. The CPU can read from or write to this register whenever the SI serial interrupt flag (SMB0CN.0) is set to logic 1. The serial data in the register remains stable as long as the SI flag is set. When the SI flag is not set, the system may be in the process of shifting data in/out and the CPU should not attempt to access this register.

23.5. SMBus Transfer Modes

The SMBus interface may be configured to operate as master and/or slave. At any particular time, it will be operating in one of the following four modes: Master Transmitter, Master Receiver, Slave Transmitter, or Slave Receiver. The SMBus interface enters Master Mode any time a START is generated, and remains in Master Mode until it loses an arbitration or generates a STOP. An SMBus interrupt is generated at the end of all SMBus byte frames. As a receiver, the interrupt for an ACK occurs **before** the ACK. As a transmitter, interrupts occur **after** the ACK.



SFR Definition 24.2. SMOD0: Serial Port 0 Control

Bit	7	6	5	4	3	2	1	0		
Nam	e MCE0	SOPT	[1:0]	PE0	SOD	L[1:0]	XBE0	SBL0		
Туре	e R/W	R/W	R	R/W	R/W	R/W	R/W	R/W		
Rese	et 0	0	0	0	1	1	0	0		
SFR A	Address = 0	= 0xA9; SFR Page = 0x00								
Bit	Name				Function					
7	MCE0	Multiprocessor Communication Enable. 0: RI0 will be activated if stop bit(s) are 1. 1: RI0 will be activated if stop bit(s) and extra bit are 1. Extra bit must be enabled u XBE0.						abled using		
6:5	SOPT[1:0]	Parity Type Select Bits. 00: Odd Parity 01: Even Parity 10: Mark Parity 11: Space Parity								
4	PE0	Parity Enable. This bit enables hardware parity generation and checking. The parity type is selected by bits S0PT[1:0] when parity is enabled. 0: Hardware parity is disabled. 1: Hardware parity is enabled						s selected		
3:2	S0DL[1:0]	Data Length. 00: 5-bit data 01: 6-bit data 10: 7-bit data 11: 8-bit data								
1	XBE0	Extra Bit Enable. When enabled, the value of TBX0 will be appended to the data field 0: Extra Bit is disabled. 1: Extra Bit is enabled.								
0	SBL0	Stop Bit Leng 0: Short—stop 1: Long—stop (data length =	yth. bit is active bit is active 5 bits).	for one bit t for two bit tir	ime nes (data lei	ngth = 6, 7, o	r 8 bits), or 1	.5 bit times		



26.3. SPI0 Slave Mode Operation

When SPI0 is enabled and not configured as a master, it will operate as a SPI slave. As a slave, bytes are shifted in through the MOSI pin and out through the MISO pin by a master device controlling the SCK signal. A bit counter in the SPI0 logic counts SCK edges. When 8 bits have been shifted through the shift register, the SPIF flag is set to logic 1, and the byte is copied into the receive buffer. Data is read from the receive buffer by reading SPI0DAT. A slave device cannot initiate transfers. Data to be transferred to the master device is pre-loaded into the shift register by writing to SPI0DAT. Writes to SPI0DAT are double-buffered, and are placed in the transmit buffer first. If the shift register is empty, the contents of the transmit buffer will immediately be transferred into the shift register. When the shift register already contains data, the SPI will load the shift register with the transmit buffer's contents after the last SCK edge of the next (or current) SPI transfer.

When configured as a slave, SPI0 can be configured for 4-wire or 3-wire operation. The default, 4-wire slave mode, is active when NSSMD1 (SPI0CN.3) = 0 and NSSMD0 (SPI0CN.2) = 1. In 4-wire mode, the NSS signal is routed to a port pin and configured as a digital input. SPI0 is enabled when NSS is logic 0, and disabled when NSS is logic 1. The bit counter is reset on a falling edge of NSS. Note that the NSS signal must be driven low at least 2 system clocks before the first active edge of SCK for each byte transfer. Figure 26.4 shows a connection diagram between two slave devices in 4-wire slave mode and a master device.

3-wire slave mode is active when NSSMD1 (SPI0CN.3) = 0 and NSSMD0 (SPI0CN.2) = 0. NSS is not used in this mode, and is not mapped to an external port pin through the crossbar. Since there is no way of uniquely addressing the device in 3-wire slave mode, SPI0 must be the only slave device present on the bus. It is important to note that in 3-wire slave mode there is no external means of resetting the bit counter that determines when a full byte has been received. The bit counter can only be reset by disabling and re-enabling SPI0 with the SPIEN bit. Figure 26.3 shows a connection diagram between a slave device in 3-wire slave mode and a master device.

26.4. SPI0 Interrupt Sources

When SPI0 interrupts are enabled, the following four flags will generate an interrupt when they are set to logic 1:

All of the following bits must be cleared by software.

- 1. The SPI Interrupt Flag, SPIF (SPI0CN.7) is set to logic 1 at the end of each byte transfer. This flag can occur in all SPI0 modes.
- 2. The Write Collision Flag, WCOL (SPI0CN.6) is set to logic 1 if a write to SPI0DAT is attempted when the transmit buffer has not been emptied to the SPI shift register. When this occurs, the write to SPI0DAT will be ignored, and the transmit buffer will not be written. This flag can occur in all SPI0 modes.
- 3. The Mode Fault Flag MODF (SPI0CN.5) is set to logic 1 when SPI0 is configured as a master, and for multi-master mode and the NSS pin is pulled low. When a Mode Fault occurs, the MSTEN and SPIEN bits in SPI0CN are set to logic 0 to disable SPI0 and allow another master device to access the bus.
- 4. The Receive Overrun Flag RXOVRN (SPI0CN.4) is set to logic 1 when configured as a slave, and a transfer is completed and the receive buffer still holds an unread byte from a previous transfer. The new byte is not transferred to the receive buffer, allowing the previously received data byte to be read. The data byte which caused the overrun is lost.



SFR Definition 27.6. TH0: Timer 0 High Byte

Bit	7	6	5	4	3	2	1	0
Nam	e	TH0[7:0]						
Туре	9	R/W						
Rese	et 0	0	0	0	0	0	0	0
SFR Address = 0x8C; SFR Page = All Pages								
Bit	Name		Function					

	itailie	
7:0	TH0[7:0]	Timer 0 High Byte.
		The TH0 register is the high byte of the 16-bit Timer 0.

SFR Definition 27.7. TH1: Timer 1 High Byte

Bit	7	6	5	4	3	2	1	0
Nam	e TH1[7:0]							
Туре	Type R/W							
Rese	et 0	0	0	0	0	0	0	0
SFR A	SFR Address = 0x8D; SFR Page = All Pages							
Bit	Name				Function			
7:0	TH1[7:0]	Timer 1 Hig	Timer 1 High Byte.					
		The TH1 reg	The TH1 register is the high byte of the 16-bit Timer 1.					



Counter/Timer with Capture mode is selected by setting the Capture/Reload Select bit CPRLn (TMRnCN.0) and the Timer 4 and 5 Run Control bit TRn (TMRnCN.2) to logic 1. The Timer 4 and 5 respective External Enable EXENn (TMRnCN.3) must also be set to logic 1 to enable captures. If EXENn is cleared, transitions on TnEX will be ignored.



Figure 27.10. Timer 4 and 5 Capture Mode Block Diagram

27.4.3. Auto-Reload Mode

In Auto-Reload mode, the counter/timer can be configured to count up or down and cause an interrupt/flag to occur upon an overflow/underflow event. When counting up, the counter/timer will set its overflow/underflow flag (TFn) and cause an interrupt (if enabled) upon overflow/underflow, and the values in the Reload/Capture Registers (TMRnCAPH and TMRnCAPL) are loaded into the timer and the timer is restarted. When the Timer External Enable Bit (EXENn) bit is set to 1 and the Decrement Enable Bit (DCENn) is 0, a falling edge (1-to-0 transition) on the TnEX pin will cause a timer reload. Note that timer overflows will also cause auto-reloads. When DCENn is set to 1, the state of the TnEX pin controls whether the counter/timer counts *up* (increments) or *down* (decrements), and will not cause an auto-reload or interrupt event. See Section 27.4.1 for information concerning configuration of a timer to count down.

When counting down, the counter/timer will set its overflow/underflow flag (TFn) and cause an interrupt (if enabled) when the value in the TMRnH and TMRnL registers matches the 16-bit value in the Reload/Capture Registers (TMRnCAPH and TMRnCAPL). This is considered an underflow event, and will cause the timer to load the value 0xFFFF. The timer is automatically restarted when an underflow occurs.

Counter/Timer with Auto-Reload mode is selected by clearing the CPRLn bit. Setting TRn to logic 1 enables and starts the timer. In Auto-Reload Mode, the External Flag (EXFn) toggles upon every overflow or underflow and does not cause an interrupt. The EXFn flag can be used as the most significant bit (MSB) of a 17-bit counter.



308

29.1. PCA1 Counter/Timer

The 16-bit PCA1 counter/timer consists of two 8-bit SFRs: PCA1L and PCA1H. PCA1H is the high byte (MSB) of the 16-bit counter/timer and PCA1L is the low byte (LSB). Reading PCA1L automatically latches the value of PCA1H into a "snapshot" register; the following PCA1H read accesses this "snapshot" register. **Reading the PCA1L Register first guarantees an accurate reading of the entire 16-bit PCA1 counter.** Reading PCA1H or PCA1L does not disturb the counter operation. The CPS12–CPS10 bits in the PCA1MD register select the timebase for the counter/timer as shown in Table 29.1.

When the counter/timer overflows from 0xFFFF to 0x0000, the Counter Overflow Flag (CF1) in PCA1MD is set to logic 1 and an interrupt request is generated if CF1 interrupts are enabled. Setting the ECF1 bit in PCA1MD to logic 1 enables the CF1 flag to generate an interrupt request. The CF1 bit is not automatically cleared by hardware when the CPU vectors to the interrupt service routine, and must be cleared by software. Clearing the CIDL1 bit in the PCA1MD register allows the PCA1 to continue normal operation while the CPU is in Idle mode.

CPS12	CPS11	CPS10	Timebase
0	0	0	System clock divided by 12.
0	0	1	System clock divided by 4.
0	1	0	Timer 0 overflow.
0	1	1	High-to-low transitions on ECI1 (max rate = system clock divided by 4).
1	0	0	System clock.
1	0	1	External oscillator source divided by 8.
1	1	0	Timer 4 Overflow.
1	1	1	Timer 5 Overflow.
*Note: Ex	ternal oscill	ator source	divided by 8 is synchronized with the system clock.

Table 29.1. PCA1 Timebase Input Options





