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

Details

Product Status	Active
Core Processor	8051
Core Size	8-Bit
Speed	50MHz
Connectivity	SMBus (2-Wire/I ² C), LINbus, SPI, UART/USART
Peripherals	POR, PWM, Temp Sensor, WDT
Number of I/O	25
Program Memory Size	16KB (16K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	1.25K x 8
Voltage - Supply (Vcc/Vdd)	1.8V ~ 5.25V
Data Converters	A/D 25x12b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 125°C (TA)
Mounting Type	Surface Mount
Package / Case	32-LQFP
Supplier Device Package	32-LQFP (7x7)
Purchase URL	https://www.e-xfl.com/product-detail/silicon-labs/c8051f540-iqr

Email: info@E-XFL.COM

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

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Figure 3.3. QFN-24 Pinout Diagram (Top View)



SFR Definition 8.2. CPT0MD: Comparator0 Mode Selection

Bit	7	6	5	4	3	2	1	0
Name			CP0RIE	CP0FIE			CP0MD[1:0]	
Туре	R	R	R/W	R/W	R	R	R/W	
Reset	0	0	0	0	0	0	1	0

SFR Address = 0x9B; SFR Page = 0x00

Bit	Name	Function
7:6	Unused	Read = 00b, Write = Don't Care.
5	CPORIE	Comparator0 Rising-Edge Interrupt Enable. 0: Comparator0 Rising-edge interrupt disabled. 1: Comparator0 Rising-edge interrupt enabled.
4	CP0FIE	Comparator0 Falling-Edge Interrupt Enable. 0: Comparator0 Falling-edge interrupt disabled. 1: Comparator0 Falling-edge interrupt enabled.
3:2	Unused	Read = 00b, Write = don't care.
1:0	CP0MD[1:0]	Comparator0 Mode Select. These bits affect the response time and power consumption for Comparator0. 00: Mode 0 (Fastest Response Time, Highest Power Consumption) 01: Mode 1 10: Mode 2 11: Mode 3 (Slowest Response Time, Lowest Power Consumption)



10.2. Instruction Set

The instruction set of the CIP-51 System Controller is fully compatible with the standard MCS-51[™] instruction set. Standard 8051 development tools can be used to develop software for the CIP-51. All CIP-51 instructions are the binary and functional equivalent of their MCS-51[™] counterparts, including opcodes, addressing modes and effect on PSW flags. However, instruction timing is different than that of the standard 8051.

10.2.1. Instruction and CPU Timing

In many 8051 implementations, a distinction is made between machine cycles and clock cycles, with machine cycles varying from 2 to 12 clock cycles in length. However, the CIP-51 implementation is based solely on clock cycle timing. All instruction timings are specified in terms of clock cycles.

Due to the pipelined architecture of the CIP-51, most instructions execute in the same number of clock cycles as there are program bytes in the instruction. Conditional branch instructions take one less clock cycle to complete when the branch is not taken as opposed to when the branch is taken. Table 10.1 is the CIP-51 Instruction Set Summary, which includes the mnemonic, number of bytes, and number of clock cycles for each instruction.



14.2. Non-volatile Data Storage

The Flash memory can be used for non-volatile data storage as well as program code. This allows data such as calibration coefficients to be calculated and stored at run time. Data is written using the MOVX write instruction and read using the MOVC instruction. Note: MOVX read instructions always target XRAM.

14.3. Security Options

The CIP-51 provides security options to protect the Flash memory from inadvertent modification by software as well as to prevent the viewing of proprietary program code and constants. The Program Store Write Enable (bit PSWE in register PSCTL) and the Program Store Erase Enable (bit PSEE in register PSCTL) bits protect the Flash memory from accidental modification by software. PSWE must be explicitly set to 1 before software can modify the Flash memory; both PSWE and PSEE must be set to 1 before software can erase Flash memory. Additional security features prevent proprietary program code and data constants from being read or altered across the C2 interface.

A Security Lock Byte located at the last byte of Flash user space offers protection of the Flash program memory from access (reads, writes, or erases) by unprotected code or the C2 interface. The Flash security mechanism allows the user to lock n 512-byte Flash pages, starting at page 0 (addresses 0x0000 to 0x01FF), where n is the ones complement number represented by the Security Lock Byte. Note that the page containing the Flash Security Lock Byte is unlocked when no other Flash pages are locked (all bits of the Lock Byte are 1) and locked when any other Flash pages are locked (any bit of the Lock Byte is 0). See example in Figure 14.1.



Security Lock Byte:	11111101b
1s Complement:	0000010b
Flash pages locked:	3 (First two Flash pages + Lock Byte Page)

Figure 14.1. Flash Program Memory Map



SFR Definition 14.3. FLSCL: Flash Scale

Bit	7	6	5	4	3	2	1	0
Name	Reserved	Reserved	Reserved	FLRT	Reserved	Reserved	FLEWT	Reserved
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 = 0xB6; SFR Page = All Pages

Bit	Name	Function
7:5	Reserved	Must Write 000b.
4	FLRT	Flash Read Time Control.
		 This bit should be programmed to the smallest allowed value, according to the system clock speed. 0: SYSCLK ≤ 25 MHz (Flash read strobe is one system clock). 1: SYSCLK > 25 MHz (Flash read strobe is two system clocks).
3:2	Reserved	Must Write 00b.
1	FLEWT	Flash Erase Write Time Control. This bit should be set to 1b before Writing or Erasing Flash. 0: Short Flash Erase / Write Timing. 1: Extended Flash Erase / Write Timing.
0	Reserved	Must Write 0b.



SFR Definition 17.2. OSCICN: Internal Oscillator Control

Bit	7	6	5	4	3	2	1	0
Name	IOSCEN[1:0]		SUSPEND	IFRDY	Reserved	IFCN[2:0]		
Туре	R/W	R/W	R/W	R	R	R/W		
Reset	1	1	0	1	0	0	0	0

SFR Address = 0xA1; SFR Page = 0x0F;

Bit	Name	Function					
7:6	IOSCEN[1:0]	Internal Oscillator Enable Bits.					
		00: Oscillator Disabled.					
		01: Reserved.					
		10: Reserved.					
		11: Oscillator enabled in normal mode and disabled in suspend mode.					
5	SUSPEND	Internal Oscillator Suspend Enable Bit.					
		Setting this bit to logic 1 places the internal oscillator in SUSPEND mode. The inter- nal oscillator resumes operation when one of the SUSPEND mode awakening events occurs.					
4	IFRDY	Internal Oscillator Frequency Ready Flag.					
		0: Internal oscillator is not running at programmed frequency.					
		1: Internal oscillator is running at programmed frequency.					
3	Reserved	Read = 0b; Write = 0b.					
2:0	IFCN[2:0]	Internal Oscillator Frequency Divider Control Bits.					
		000: SYSCLK derived from Internal Oscillator divided by 128.					
		001: SYSCLK derived from Internal Oscillator divided by 64.					
		010: SYSCLK derived from Internal Oscillator divided by 32.					
		011: SYSCLK derived from Internal Oscillator divided by 16.					
		100: SYSCLK derived from Internal Oscillator divided by 8.					
		101: SYSCLK derived from Internal Oscillator divided by 4.					
		110: SYSCLK derived from Internal Oscillator divided by 2.					
		111: SYSCLK derived from Internal Oscillator divided by 1.					



SFR Definition 17.3. OSCICRS: Internal Oscillator Coarse Calibration

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

SFR Address = 0xA2; SFR Page = 0x0F;

Bit	Name	Function
7	Unused	Read = 0; Write = Don't Care
6:0	OSCICRS[6:0]	Internal Oscillator Coarse Calibration Bits.
		These bits determine the internal oscillator period. When set to 0000000b, the internal oscillator operates at its slowest setting. When set to 1111111b, the internal oscillator operates at its fastest setting. The reset value is factory calibrated to generate an internal oscillator frequency of 24 MHz.

SFR Definition 17.4. OSCIFIN: Internal Oscillator Fine Calibration

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

SFR Address = 0x9E; SFR Page = 0x0F;

Bit	Name	Function
7:6	Unused	Read = 00b; Write = Don't Care
5:0	OSCIFIN[5:0]	Internal Oscillator Fine Calibration Bits.
		These bits are fine adjustment for the internal oscillator period. The reset value is factory calibrated to generate an internal oscillator frequency of 24 MHz.



17.3. Clock Multiplier

The Clock Multiplier generates an output clock which is 4 times the input clock frequency scaled by a programmable factor of 1, 2/3, 2/4 (or 1/2), 2/5, 2/6 (or 1/3), or 2/7. The Clock Multiplier's input can be selected from the external oscillator, or the internal or external oscillators divided by 2. This produces three possible base outputs which can be scaled by a programmable factor: Internal Oscillator x 2, External Oscillator x 2, or External Oscillator x 4. See Section 17.1 on page 135 for details on system clock selection.

The Clock Multiplier is configured via the CLKMUL register (SFR Definition 17.5). The procedure for configuring and enabling the Clock Multiplier is as follows:

- 1. Reset the Multiplier by writing 0x00 to register CLKMUL.
- 2. Select the Multiplier input source via the MULSEL bits.
- 3. Select the Multiplier output scaling factor via the MULDIV bits
- 4. Enable the Multiplier with the MULEN bit (CLKMUL | = 0x80).
- 5. Delay for $>5 \ \mu s$.
- 6. Initialize the Multiplier with the MULINIT bit (CLKMUL | = 0xC0).
- 7. Poll for MULRDY \geq 1.

Important Note: When using an external oscillator as the input to the Clock Multiplier, the external source must be enabled and stable before the Multiplier is initialized. See "17.4. External Oscillator Drive Circuit" on page 142 for details on selecting an external oscillator source.

The Clock Multiplier allows faster operation of the CIP-51 core and is intended to generate an output frequency between 25 and 50 MHz. The clock multiplier can also be used with slow input clocks. However, if the clock is below the minimum Clock Multiplier input frequency (FCMmin), the generated clock will consist of four fast pulses followed by a long delay until the next input clock rising edge. The average frequency of the output is equal to 4x the input, but the instantaneous frequency may be faster. See Figure 17.2 below for more information.





Equation 17.2. C Mode Oscillator Frequency

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

For example: Assume $V_{DD} = 2.1 \text{ V}$ 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 17.6 (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.



18.5. Port Match

Port match functionality allows system events to be triggered by a logic value change on P0, P1, P2 or P3. A software controlled value stored in the PnMATCH registers specifies the expected or normal logic values of P0, P1, P2, and P3. A Port mismatch event occurs if the logic levels of the Port's input pins no longer match the software controlled value. This allows Software to be notified if a certain change or pattern occurs on P0, P1, P2, or P3 input pins regardless of the XBRn settings.

The PnMASK registers can be used to individually select which of the port pins should be compared against the PnMATCH registers. A Port mismatch event is generated if (Pn & PnMASK) does not equal (PnMATCH & PnMASK), where n is 0, 1, 2 or 3

A Port mismatch event may be used to generate an interrupt or wake the device from a low power mode, such as IDLE or SUSPEND. See the Interrupts and Power Options chapters for more details on interrupt and wake-up sources.

Bit	7	6	5	4	3	2	1	0			
Name	P0MASK[7:0]										
Туре	R/W										
Reset	0	0	0	0	0	0	0	0			
SFR Ad	SFR Address = 0xF2; SFR Page = 0x00										

SFR Definition 18.4. P0MASK: Port 0 Mask Register

Bit	Name	Function					
7:0	P0MASK[7:0]	Port 0 Mask Value.					
		Selects P0 pins to be compared to the corresponding bits in P0MAT. 0: P0.n pin logic value is ignored and cannot cause a Port Mismatch event. 1: P0.n pin logic value is compared to P0MAT.n.					

SFR Definition 18.5. P0MAT: Port 0 Match Register

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

SFR Address = 0xF1; SFR Page = 0x00

Bit	Name	Function
7:0	P0MAT[7:0]	Port 0 Match Value.
		Match comparison value used on Port 0 for bits in P0MAT which are set to 1. 0: P0.n pin logic value is compared with logic LOW. 1: P0.n pin logic value is compared with logic HIGH.



SFR Definition 18.17. P1MDIN: Port 1 Input Mode

Bit	7	6	5	4	3	2	1	0			
Name	P1MDIN[7:0]										
Туре	R/W										
Reset	1	1	1	1	1	1	1	1			

SFR Address = 0xF2; SFR Page = 0x0F

Bit	Name	Function
7:0	P1MDIN[7:0]	Analog Configuration Bits for P1.7–P1.0 (respectively).
		 Port pins configured for analog mode have their weak pull-up and digital receiver disabled. For analog mode, the pin also needs to be configured for open-drain mode in the P1MDOUT register. 0: Corresponding P1.n pin is configured for analog mode. 1: Corresponding P1.n pin is not configured for analog mode.

SFR Definition 18.18. P1MDOUT: Port 1 Output Mode

Bit	7	6	5	4	3	2	1	0		
Name	P1MDOUT[7:0]									
Туре	R/W									
Reset	0	0	0	0	0	0	0	0		

SFR Address = 0xA5; SFR Page = 0x0F

Bit	Name	Function
7:0	P1MDOUT[7:0]	Output Configuration Bits for P1.7–P1.0 (respectively).
		These bits are ignored if the corresponding bit in register P1MDIN is logic 0. 0: Corresponding P1.n Output is open-drain. 1: Corresponding P1.n Output is push-pull.



Use the following equations to calculate the values for the variables for the baud-rate equation:

multiplier =
$$\frac{20000}{baud_rate} - 1$$

prescaler = $ln \left[\frac{SYSCLK}{(multiplier + 1) \times baud_rate \times 200} \right] \times \frac{1}{ln2} - 1$

divider =
$$\frac{\text{STSCLK}}{(2^{(\text{prescaler} + 1)} \times (\text{multiplier} + 1) \times \text{baud_rate})}$$

In all of these equations, the results must be rounded down to the nearest integer.

The following example shows the steps for calculating the baud rate values for a Master node running at 24 MHz and communicating at 19200 bits/sec. First, calculate the multiplier:

multiplier =
$$\frac{20000}{19200} - 1 = 0.0417 \cong 0$$

Next, calculate the prescaler:

prescaler =
$$\ln \frac{24000000}{(0+1) \times 19200 \times 200} \times \frac{1}{\ln 2} - 1 = 1.644 \cong 1$$

Finally, calculate the divider:

divider =
$$\frac{24000000}{2^{(1+1)} \times (0+1) \times 19200}$$
 = 312.5 \cong 312

These values lead to the following baud rate:

baud_rate =
$$\frac{24000000}{2^{(1+1)} \times (0+1) \times 312} \cong 19230.77$$

The following code programs the interface in Master mode, using the Enhanced Checksum and enables the interface to operate at 19230 bits/sec using a 24 MHz system clock.

```
LIN0CF
            = 0x80;
                                              // Activate the interface
   LINOCF |= 0 \times 40;
                                              // Set the node as a Master
   LINOADR = 0 \times 0D_i
                                             // Point to the LINOMUL register
   // Initialize the register (prescaler, multiplier and bit 8 of divider)
   LINODAT = ( 0x01 << 6 ) + ( 0x00 << 1 ) + ( ( 0x138 & 0x0100 ) >> 8 );
                                            // Point to the LINODIV register
   LINOADR = 0 \times 0C;
   LINODAT = (unsigned char)_0x138;
                                             // Initialize LINODIV
   LINOADR = 0 \times 0B_i
                                              // Point to the LINOSIZE register
   LIN0DAT |= 0x80;
                                              // Initialize the checksum as Enhanced
            = 0x08;
                                              // Point to LIN0CTRL register
   LIN0ADR
   LINODAT = 0 \times 0C_i
                                              // Reset any error and the interrupt
Table 19.2 includes the configuration values required for the typical system clocks and baud rates:
```



LIN Register Definition 19.11. LIN0ID: LIN0 Identifier Register

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

Indirect Address = 0x0E

Bit	Name	Function
7:6	Unused	Read = 00b; Write = Don't Care.
5:0	ID[5:0]	LIN Identifier Bits. These bits form the data identifier. If the LINSIZE bits (LINOSIZE[3:0]) are 1111b, bits ID[5:4] are used to determine the data size and are interpreted as follows: 00: 2 bytes 01: 2 bytes 10: 4 bytes 11: 8 bytes



SFR Definition 20.1. SMB0CF: SMBus Clock/Configuration

Bit	7	6	5	4	3	2	1	0
Name	ENSMB	INH	BUSY	EXTHOLD	SMBTOE	SMBFTE	SMBCS[1:0]	
Туре	R/W	R/W	R	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0

SFR Address = 0xC1; SFR Page = 0x00

Bit	Name	Function		
7	ENSMB	SMBus Enable.		
		This bit enables the SMBus interface when set to 1. When enabled, the interface constantly monitors the SDA and SCL pins.		
6	INH	SMBus Slave Inhibit.		
		When this bit is set to logic 1, the SMBus does not generate an interrupt when slave events occur. This effectively removes the SMBus slave from the bus. Master Mode interrupts are not affected.		
5	BUSY	SMBus Busy Indicator.		
		This bit is set to logic 1 by hardware when a transfer is in progress. It is cleared to logic 0 when a STOP or free-timeout is sensed.		
4	EXTHOLD	SMBus Setup and Hold Time Extension Enable.		
		This bit controls the SDA setup and hold times according to Table 20.2.		
		0: SDA Extended Setup and Hold Times disabled.		
2	SMDTOE	CNDvs COL Timeset Detection Enclus		
3	SIVIDIUE	This bit enables SCL low timeout detection. If set to logic 1, the SMBus forces		
		Timer 3 to reload while SCL is high and allows Timer 3 to count when SCL goes low. If Timer 3 is configured to Split Mode, only the High Byte of the timer is held in reload while SCL is high. Timer 3 should be programmed to generate interrupts at 25 ms, and the Timer 3 interrupt service routine should reset SMBus communication.		
2	SMBFTE	SMBus Free Timeout Detection Enable.		
		When this bit is set to logic 1, the bus will be considered free if SCL and SDA remain high for more than 10 SMBus clock source periods.		
1:0	SMBCS[1:0]	SMBus Clock Source Selection.		
		These two bits select the SMBus clock source, which is used to generate the SMBus bit rate. The selected device should be configured according to Equation 20.1. 00: Timer 0 Overflow 01: Timer 1 Overflow 10:Timer 2 High Byte Overflow 11: Timer 2 Low Byte Overflow		



21.2. Data Format

UART0 has a number of available options for data formatting. Data transfers begin with a start bit (logic low), followed by the data bits (sent LSB-first), a parity or extra bit (if selected), and end with one or two stop bits (logic high). The data length is variable between 5 and 8 bits. A parity bit can be appended to the data, and automatically generated and detected by hardware for even, odd, mark, or space parity. The stop bit length is selectable between 1 and 2 bit times, and a multi-processor communication mode is available for implementing networked UART buses. All of the data formatting options can be configured using the SMOD0 register, shown in SFR Definition 21.2. Figure 21.2 shows the timing for a UART0 transaction with parity enabled (PE0 = 1). Figure 21.4 is an example of a UART0 transaction when the extra bit is enabled (XBE0 = 1). Note that the extra bit feature is not available when parity is enabled, and the second stop bit is only an option for data lengths of 6, 7, or 8 bits.



Figure 21.2. UART0 Timing Without Parity or Extra Bit



Figure 21.3. UART0 Timing With Parity



Figure 21.4. UART0 Timing With Extra Bit



- 1. Clear RI0 to 0.
- 2. Read SBUF0.
- 3. Check RI0, and repeat at step 1 if RI0 is set to 1.

If the extra bit function is enabled (XBE0 = 1) and the parity function is disabled (PE0 = 0), the extra bit for the oldest byte in the FIFO can be read from the RBX0 bit (SCON0.2). If the extra bit function is not enabled, the value of the stop bit for the oldest FIFO byte will be presented in RBX0. When the parity function is enabled (PE0 = 1), hardware will check the received parity bit against the selected parity type (selected with S0PT[1:0]) when receiving data. If a byte with parity error is received, the PERR0 flag will be set to 1. This flag must be cleared by software. Note: when parity is enabled, the extra bit function is not available.

21.3.3. Multiprocessor Communications

UART0 supports multiprocessor communication between a master processor and one or more slave processors by special use of the extra data bit. When a master processor wants to transmit to one or more slaves, it first sends an address byte to select the target(s). An address byte differs from a data byte in that its extra bit is logic 1; in a data byte, the extra bit is always set to logic 0.

Setting the MCE0 bit (SMOD0.7) of a slave processor configures its UART such that when a stop bit is received, the UART will generate an interrupt only if the extra bit is logic 1 (RBX0 = 1) signifying an address byte has been received. In the UART interrupt handler, software will compare the received address with the slave's own assigned address. If the addresses match, the slave will clear its MCE0 bit to enable interrupts on the reception of the following data byte(s). Slaves that weren't addressed leave their MCE0 bits set and do not generate interrupts on the reception of the following data byte(s) bits of the following data bytes, thereby ignoring the data. Once the entire message is received, the addressed slave resets its MCE0 bit to ignore all transmissions until it receives the next address byte.

Multiple addresses can be assigned to a single slave and/or a single address can be assigned to multiple slaves, thereby enabling "broadcast" transmissions to more than one slave simultaneously. The master processor can be configured to receive all transmissions or a protocol can be implemented such that the master/slave role is temporarily reversed to enable half-duplex transmission between the original master and slave(s).



Figure 21.6. UART Multi-Processor Mode Interconnect Diagram



23.1. Timer 0 and Timer 1

Each timer is implemented as a 16-bit register accessed as two separate bytes: a low byte (TL0 or TL1) and a high byte (TH0 or TH1). The Counter/Timer Control register (TCON) is used to enable Timer 0 and Timer 1 as well as indicate status. Timer 0 interrupts can be enabled by setting the ET0 bit in the IE register (Section "13.2. Interrupt Register Descriptions" on page 108); Timer 1 interrupts can be enabled by setting the ET1 bit in the IE register (Section "13.2. Interrupt Register (Section "13.2. Interrupt Register (Section "13.2. Interrupt Register Descriptions" on page 108); Timer 1 interrupts can be enabled by setting the ET1 bit in the IE register (Section "13.2. Interrupt Register Descriptions" on page 108). Both counter/timers operate in one of four primary modes selected by setting the Mode Select bits T1M1–T0M0 in the Counter/Timer Mode register (TMOD). Each timer can be configured independently. Each operating mode is described below.

23.1.1. Mode 0: 13-bit Counter/Timer

Timer 0 and Timer 1 operate as 13-bit counter/timers in Mode 0. The following describes the configuration and operation of Timer 0. However, both timers operate identically, and Timer 1 is configured in the same manner as described for Timer 0.

The TH0 register holds the eight MSBs of the 13-bit counter/timer. TL0 holds the five LSBs in bit positions TL0.4–TL0.0. The three upper bits of TL0 (TL0.7–TL0.5) are indeterminate and should be masked out or ignored when reading. As the 13-bit timer register increments and overflows from 0x1FFF (all ones) to 0x0000, the timer overflow flag TF0 (TCON.5) is set and an interrupt will occur if Timer 0 interrupts are enabled.

The C/T0 bit (TMOD.2) selects the counter/timer's clock source. When C/T0 is set to logic 1, high-to-low transitions at the selected Timer 0 input pin (T0) increment the timer register (Refer to Section "18.3. Priority Crossbar Decoder" on page 150 for information on selecting and configuring external I/O pins). Clearing C/T selects the clock defined by the T0M bit (CKCON.3). When T0M is set, Timer 0 is clocked by the system clock. When T0M is cleared, Timer 0 is clocked by the source selected by the Clock Scale bits in CKCON (see SFR Definition 23.1).

Setting the TR0 bit (TCON.4) enables the timer when either GATE0 (TMOD.3) is logic 0 or the input signal INT0 is active as defined by bit IN0PL in register IT01CF (see SFR Definition 13.7). Setting GATE0 to 1 allows the timer to be controlled by the external input signal INT0 (see Section "13.2. Interrupt Register Descriptions" on page 108), facilitating pulse width measurements.

TR0	GATE0	INT0	Counter/Timer		
0	Х	Х	Disabled		
1	0	Х	Enabled		
1	1	0	Disabled		
1	1	1	Enabled		
Note: X = Don't Care					

Setting TR0 does not force the timer to reset. The timer registers should be loaded with the desired initial value before the timer is enabled.

TL1 and TH1 form the 13-bit register for Timer 1 in the same manner as described above for TL0 and TH0. Timer 1 is configured and controlled using the relevant TCON and TMOD bits just as with Timer 0. The input signal INT1 is used with Timer 1; the INT1 polarity is defined by bit IN1PL in register IT01CF (see SFR Definition 13.7).





Figure 24.2. PCA Counter/Timer Block Diagram

24.2. PCA0 Interrupt Sources

Figure 24.3 shows a diagram of the PCA interrupt tree. There are five independent event flags that can be used to generate a PCA0 interrupt. They are as follows: the main PCA counter overflow flag (CF), which is set upon a 16-bit overflow of the PCA0 counter, an intermediate overflow flag (COVF), which can be set on an overflow from the 8th, 9th, 10th, or 11th bit of the PCA0 counter, and the individual flags for each PCA channel (CCF0, CCF1, CCF2, CCF3, CCF4, and CCF5), which are set according to the operation mode of that module. These event flags are always set when the trigger condition occurs. Each of these flags can be individually selected to generate a PCA0 interrupt, using the corresponding interrupt enable flag (ECF for CF, ECOV for COVF, and ECCFn for each CCFn). PCA0 interrupts must be globally enabled before any individual interrupt sources are recognized by the processor. PCA0 interrupts are globally enabled by setting the EA bit and the EPCA0 bit to logic 1.



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Figure 24.8. PCA 8-Bit PWM Mode Diagram

24.3.5.2. 9/10/11-bit Pulse Width Modulator Mode

The duty cycle of the PWM output signal in 9/10/11-bit PWM mode should be varied by writing to an "Auto-Reload" Register, which is dual-mapped into the PCA0CPHn and PCA0CPLn register locations. The data written to define the duty cycle should be right-justified in the registers. The auto-reload registers are accessed (read or written) when the bit ARSEL in PCA0PWM is set to 1. The capture/compare registers are accessed when ARSEL is set to 0.

When the least-significant N bits of the PCA0 counter match the value in the associated module's capture/compare register (PCA0CPn), the output on CEXn is asserted high. When the counter overflows from the Nth bit, CEXn is asserted low (see Figure 24.9). Upon an overflow from the Nth bit, the COVF flag is set, and the value stored in the module's auto-reload register is loaded into the capture/compare register. The value of N is determined by the CLSEL bits in register PCA0PWM.

The 9, 10 or 11-bit PWM mode is selected by setting the ECOMn and PWMn bits in the PCA0CPMn register, and setting the CLSEL bits in register PCA0PWM to the desired cycle length (other than 8-bits). If the MATn bit is set to 1, the CCFn flag for the module will be set each time a comparator match (rising edge) occurs. The COVF flag in PCA0PWM can be used to detect the overflow (falling edge), which will occur every 512 (9-bit), 1024 (10-bit) or 2048 (11-bit) PCA clock cycles. The duty cycle for 9/10/11-Bit PWM Mode is given in Equation 24.2, where N is the number of bits in the PWM cycle.

Important Note About PCA0CPHn and PCA0CPLn Registers: When writing a 16-bit value to the PCA0CPn registers, the low byte should always be written first. Writing to PCA0CPLn clears the ECOMn bit to 0; writing to PCA0CPHn sets ECOMn to 1.

Duty Cycle =
$$\frac{(2^{N} - PCA0CPn)}{2^{N}}$$

Equation 24.3. 9, 10, and 11-Bit PWM Duty Cycle

A 0% duty cycle may be generated by clearing the ECOMn bit to 0.

