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

Details

Product Status	Active
Core Processor	PIC
Core Size	8-Bit
Speed	25MHz
Connectivity	I²C, SPI, UART/USART
Peripherals	Brown-out Detect/Reset, HLVD, POR, PWM, WDT
Number of I/O	36
Program Memory Size	16KB (8K x 16)
Program Memory Type	FLASH
EEPROM Size	256 x 8
RAM Size	768 x 8
Voltage - Supply (Vcc/Vdd)	4.2V ~ 5.5V
Data Converters	A/D 13x10b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 125°C (TA)
Mounting Type	Surface Mount
Package / Case	44-VQFN Exposed Pad
Supplier Device Package	44-QFN (8x8)
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/pic18f4420-e-ml

Email: info@E-XFL.COM

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

2.6 Internal Oscillator Block

The PIC18F2420/2520/4420/4520 devices include an internal oscillator block which generates two different clock signals; either can be used as the micro-controller's clock source. This may eliminate the need for external oscillator circuits on the OSC1 and/or OSC2 pins.

The main output (INTOSC) is an 8 MHz clock source which can be used to directly drive the device clock. It also drives a postscaler which can provide a range of clock frequencies from 31 kHz to 4 MHz. The INTOSC output is enabled when a clock frequency from 125 kHz to 8 MHz is selected.

The other clock source is the internal RC oscillator (INTRC), which provides a nominal 31 kHz output. INTRC is enabled if it is selected as the device clock source; it is also enabled automatically when any of the following are enabled:

- Power-up Timer
- · Fail-Safe Clock Monitor
- · Watchdog Timer
- · Two-Speed Start-up

These features are discussed in greater detail in **Section 23.0 "Special Features of the CPU"**.

The clock source frequency (INTOSC direct, INTRC direct or INTOSC postscaler) is selected by configuring the IRCF bits of the OSCCON register (page 30).

2.6.1 INTIO MODES

Using the internal oscillator as the clock source eliminates the need for up to two external oscillator pins, which can then be used for digital I/O. Two distinct configurations are available:

- In INTIO1 mode, the OSC2 pin outputs Fosc/4, while OSC1 functions as RA7 for digital input and output.
- In INTIO2 mode, OSC1 functions as RA7 and OSC2 functions as RA6, both for digital input and output.

2.6.2 INTOSC OUTPUT FREQUENCY

The internal oscillator block is calibrated at the factory to produce an INTOSC output frequency of 8.0 MHz.

The INTRC oscillator operates independently of the INTOSC source. Any changes in INTOSC across voltage and temperature are not necessarily reflected by changes in INTRC and vice versa.

2.6.3 OSCTUNE REGISTER

The internal oscillator's output has been calibrated at the factory but can be adjusted in the user's application. This is done by writing to the OSCTUNE register (Register 2-1). When the OSCTUNE register is modified, the INTOSC frequency will begin shifting to the new frequency. The INTRC clock will reach the new frequency within 8 clock cycles (approximately $8 * 32 \ \mu s = 256 \ \mu s$). The INTOSC clock will stabilize within 1 ms. Code execution continues during this shift. There is no indication that the shift has occurred.

The OSCTUNE register also implements the INTSRC and PLLEN bits, which control certain features of the internal oscillator block. The INTSRC bit allows users to select which internal oscillator provides the clock source when the 31 kHz frequency option is selected. This is covered in greater detail in **Section 2.7.1 "Oscillator Control Register"**.

The PLLEN bit controls the operation of the frequency multiplier, PLL, in internal oscillator modes.

2.6.4 PLL IN INTOSC MODES

The 4x frequency multiplier can be used with the internal oscillator block to produce faster device clock speeds than are normally possible with an internal oscillator. When enabled, the PLL produces a clock speed of up to 32 MHz.

Unlike HSPLL mode, the PLL is controlled through software. The control bit, PLLEN (OSCTUNE<6>), is used to enable or disable its operation.

The PLL is available when the device is configured to use the internal oscillator block as its primary clock source (FOSC<3:0> = 1001 or 1000). Additionally, the PLL will only function when the selected output frequency is either 4 MHz or 8 MHz (OSCCON<6:4> = 111or 110). If both of these conditions are not met, the PLL is disabled.

The PLLEN control bit is only functional in those internal oscillator modes where the PLL is available. In all other modes, it is forced to '0' and is effectively unavailable.

2.6.5 INTOSC FREQUENCY DRIFT

The factory calibrates the internal oscillator block output (INTOSC) for 8 MHz. However, this frequency may drift as VDD or temperature changes, which can affect the controller operation in a variety of ways. It is possible to adjust the INTOSC frequency by modifying the value in the OSCTUNE register. This has no effect on the INTRC clock source frequency.

Tuning the INTOSC source requires knowing when to make the adjustment, in which direction it should be made, and in some cases, how large a change is needed. Three compensation techniques are discussed in Section 2.6.5.1 "Compensating with the EUSART", Section 2.6.5.2 "Compensating with the Timers" and Section 2.6.5.3 "Compensating with the CCP Module in Capture Mode", but other techniques may be used.

3.4.1 PRI_IDLE MODE

This mode is unique among the three low-power Idle modes in that it does not disable the primary device clock. For timing-sensitive applications, this allows for the fastest resumption of device operation with its more accurate primary clock source, since the clock source does not have to "warm-up" or transition from another oscillator.

PRI_IDLE mode is entered from PRI_RUN mode by setting the IDLEN bit and executing a SLEEP instruction. If the device is in another Run mode, set IDLEN first, then clear the SCS bits and execute SLEEP. Although the CPU is disabled, the peripherals continue to be clocked from the primary clock source specified by the FOSC<3:0> Configuration bits. The OSTS bit remains set (see Figure 3-7).

When a wake event occurs, the CPU is clocked from the primary clock source. A delay of interval TCSD is required between the wake event and when code execution starts. This is required to allow the CPU to become ready to execute instructions. After the wake-up, the OSTS bit remains set. The IDLEN and SCS bits are not affected by the wake-up (see Figure 3-8).

3.4.2 SEC_IDLE MODE

In SEC_IDLE mode, the CPU is disabled but the peripherals continue to be clocked from the Timer1 oscillator. This mode is entered from SEC_RUN by

setting the IDLEN bit and executing a SLEEP instruction. If the device is in another Run mode, set the IDLEN bit first, then set the SCS<1:0> bits to '01' and execute SLEEP. When the clock source is switched to the Timer1 oscillator, the primary oscillator is shut down, the OSTS bit is cleared and the T1RUN bit is set.

When a wake event occurs, the peripherals continue to be clocked from the Timer1 oscillator. After an interval of TCSD, following the wake event, the CPU begins executing code being clocked by the Timer1 oscillator. The IDLEN and SCS bits are not affected by the wake-up; the Timer1 oscillator continues to run (see Figure 3-8).

Note: The Timer1 oscillator should already be running prior to entering SEC_IDLE mode. If the T1OSCEN bit is not set when the SLEEP instruction is executed, the SLEEP instruction will be ignored and entry to SEC_IDLE mode will not occur. If the Timer1 oscillator is enabled but not yet running, peripheral clocks will be delayed until the oscillator has started. In such situations, initial oscillator operation is far from stable and unpredictable operation may result.



FIGURE 3-8: TRANSITION TIMING FOR WAKE FROM IDLE TO RUN MODE



Example 8-3 shows the sequence to do a 16 x 16 unsigned multiplication. Equation 8-1 shows the algorithm that is used. The 32-bit result is stored in four registers (RES<3:0>).

EQUATION 8-1: 16 x 16 UNSIGNED MULTIPLICATION ALGORITHM

RES<3:0>	=	ARG1H:ARG1L • ARG2H:ARG2L
	=	$(ARG1H \bullet ARG2H \bullet 2^{16}) +$
		$(ARG1H \bullet ARG2L \bullet 2^8) +$
		$(ARG1L \bullet ARG2H \bullet 2^8) +$
		(ARG1L • ARG2L)

EXAMPLE 8-3: 16 x 16 UNSIGNED MULTIPLY ROUTINE

	MOVF	ARG1L, W	I	
	MULWF	ARG2L	;	ARG1L * ARG2L->
			;	PRODH:PRODL
	MOVFF	PRODH, R	ES1 ;	
	MOVFF	PRODL, R	ESO ;	
;				
	MOVF	ARG1H, W	I	
	MULWF	ARG2H	;	ARG1H * ARG2H->
			;	PRODH:PRODL
	MOVFF	PRODH, R	ES3 ;	
	MOVFF	PRODL, R	ES2 ;	
;				
	MOVF	ARG1L, W	I	
	MULWF	ARG2H	;	ARG1L * ARG2H->
			;	PRODH:PRODL
	MOVF	PRODL, W	;	
	ADDWF	RES1, F	;	Add cross
	MOVF	PRODH, W	;	products
	ADDWFC	RES2, F	;	
	CLRF	WREG	;	
	ADDWFC	RES3, F	;	
;				
	MOVF	ARG1H, W	;	
	MULWF	ARG2L	;	ARG1H * ARG2L->
			;	PRODH:PRODL
	MOVF	PRODL, W	;	
	ADDWF	RES1, F	;	Add cross
	MOVF	PRODH, W	;	products
	ADDWFC	RES2, F	;	
	CLRF	WREG	;	
	ADDWFC	RES3, F	;	

Example 8-4 shows the sequence to do a 16 x 16 signed multiply. Equation 8-2 shows the algorithm used. The 32-bit result is stored in four registers (RES<3:0>). To account for the sign bits of the arguments, the MSb for each argument pair is tested and the appropriate subtractions are done.

EQUATION 8-2: 16 x 16 SIGNED MULTIPLICATION ALGORITHM

RES<3:0> = ARG1H:ARG1L • ARG2H:ARG2L
$= (ARG1H \bullet ARG2H \bullet 2^{16}) +$
$(ARG1H \bullet ARG2L \bullet 2^8) +$
$(ARG1L \bullet ARG2H \bullet 2^8) +$
$(ARG1L \bullet ARG2L) +$
$(-1 \bullet ARG2H < 7 > \bullet ARG1H: ARG1L \bullet 2^{16}) +$
$(-1 \bullet ARG1H < 7 > \bullet ARG2H: ARG2L \bullet 2^{16})$

EXAMPLE 8-4: 16 x 16 SIGNED MULTIPLY ROUTINE

	MOVF	ARG1L,	W		
	MULWF	ARG2L		;	ARG1L * ARG2L ->
				;	PRODH:PRODL
	MOVFF	PRODH,	RES1	;	
	MOVEE	PRODI	RESO	,	
	110 11 1	INODE,	ICED 0	'	
'	MOVE	ADC1U	TAT		
	MUT ME	ARGIII,	vv		
	MOLWF	ARGZH		;	ARGIN ~ ARG2H ->
	NOTER	DDODU	DEGO	;	PRODE
	MO A F. F.	PRODH,	RES3	;	
	MOVFF	PRODL,	RES2	;	
;					
	MOVF	ARG1L,	W		
	MULWF	ARG2H		;	ARG1L * ARG2H ->
				;	PRODH:PRODL
	MOVF	PRODL,	W	;	
	ADDWF	RES1, F	,	;	Add cross
	MOVF	PRODH,	W	;	products
	ADDWFC	RES2, F	,	;	-
	CLRF	WREG		;	
	ADDWFC	RES3. F	,	;	
	1220120	112007 1		'	
'	MOVE	7 DC1 U	TAT		
		ARGIN,	VV	i	
	MOLWF	ARGZL		;	ARGIH * ARG2L ->
				;	PRODH: PRODL
	MOVF	PRODL,	W	;	
	ADDWF	RES1, F	,	;	Add cross
	MOVF	PRODH,	W	;	products
	ADDWFC	RES2, F	,	;	
	CLRF	WREG		;	
	ADDWFC	RES3, F	,	;	
;					
	BTFSS	ARG2H,	7	;	ARG2H:ARG2L neg?
	BRA	SIGN AR	G1	;	no, check ARG1
	MOVF	ARG1L,	W	;	
	SUBWF	RES2		;	
	MOVF	ARG1H,	W	;	
	SUBWFB	RES3		·	
STG	N ARG1				
510	BTESS	ARG1 H	7		ARGIH·ARGII, neg?
	DIF55	CONT CC	י ישרוע	΄.	no dono
	DKA			;	no, done
		ARGZL,	VV	ï	
	SUBME	KESZ		;	
	MOVE	ARG2H,	W	;	
	SUBWFB	res3			
;					
CON	T_CODE				
	:				

R/W-0	R/W-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0			
OSCFIE	CMIE	—	EEIE	BCLIE	HLVDIE	TMR3IE	CCP2IE			
bit 7			•	·		- -	bit 0			
Legend:										
R = Readable	bit	W = Writable	bit	U = Unimplen	nented bit, read	d as '0'				
-n = Value at F	POR	'1' = Bit is set		'0' = Bit is clea	ared	x = Bit is unkr	iown			
bit 7	OSCFIE: Osc	illator Fail Inter	rupt Enable bi	t						
	1 = Enabled									
	0 = Disabled									
bit 6	CMIE: Compa	arator Interrupt	Enable bit							
	1 = Enabled									
h:4 C		tad. Deed as f	- '							
DIT 5	Unimplement									
bit 4	EEIE: Data E	EPROM/Flash	Write Operatio	on Interrupt Ena	ible bit					
	1 = Enabled 0 = Disabled									
hit 3		Collision Interru	nt Enable bit							
bit 5	1 = Enabled									
	0 = Disabled									
bit 2	HLVDIE: High	n/Low-Voltage [Detect Interrup	t Enable bit						
	1 = Enabled									
	0 = Disabled									
bit 1	TMR3IE: TMR3 Overflow Interrupt Enable bit									
	1 = Enabled									
	0 = Disabled									
bit 0	CCP2IE: CCF	2 Interrupt Ena	able bit							
	1 = Enabled									

REGISTER 9-7: PIE2: PERIPHERAL INTERRUPT ENABLE REGISTER 2

10.4 PORTD, TRISD and LATD Registers

Note:	PORTD	is	only	available	on	40/44-pin
	devices.					

PORTD is an 8-bit wide, bidirectional port. The corresponding Data Direction register is TRISD. Setting a TRISD bit (= 1) will make the corresponding PORTD pin an input (i.e., put the corresponding output driver in a high-impedance mode). Clearing a TRISD bit (= 0) will make the corresponding PORTD pin an output (i.e., put the contents of the output latch on the selected pin).

The Data Latch register (LATD) is also memory mapped. Read-modify-write operations on the LATD register read and write the latched output value for PORTD.

All pins on PORTD are implemented with Schmitt Trigger input buffers. Each pin is individually configurable as an input or output.

Three of the PORTD pins are multiplexed with outputs P1B, P1C and P1D of the Enhanced CCP module. The operation of these additional PWM output pins is covered in greater detail in Section 16.0 "Enhanced Capture/Compare/PWM (ECCP) Module".

Note:	On a Power-on Reset, these pins ar	е
	configured as digital inputs.	

PORTD can also be configured as an 8-bit wide microprocessor port (Parallel Slave Port) by setting control bit, PSPMODE (TRISE<4>). In this mode, the input buffers are TTL. See **Section 10.6** "**Parallel Slave Port**" for additional information on the Parallel Slave Port (PSP).

Note:	When the enhanced PWM mode is used with either dual or quad outputs, the PSP
	functions of PORTD are automatically disabled.

EXAMPLE 10-4: INITIALIZING PORTD

CLRF	PORTD	; Initialize PORTD by ; clearing output
CLRF	LATD	; data latches ; Alternate method
		; to clear output
		; data latches
MOVLW	0CFh	; Value used to ; initialize data
		; direction
MOVWF	TRISD	; Set RD<3:0> as inputs
		; RD<5:4> as outputs
		; RD<7:6> as inputs

Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Reset Values on page
INTCON	GIE/GIEH	PEIE/GIEL	TMR0IE	INT0IE	RBIE	TMR0IF	INT0IF	RBIF	49
RCON	IPEN	SBOREN	_	RI	TO	PD	POR	BOR	48
PIR1	PSPIF	ADIF	RCIF	TXIF	SSPIF	CCP1IF	TMR2IF	TMR1IF	52
PIE1	PSPIE	ADIE	RCIE	TXIE	SSPIE	CCP1IE	TMR2IE	TMR1IE	52
IPR1	PSPIP	ADIP	RCIP	TXIP	SSPIP	CCP1IP	TMR2IP	TMR1IP	52
PIR2	OSCFIF	CMIF	_	EEIF	BCLIF	HLVDIF	TMR3IF	CCP2IF	52
PIE2	OSCFIE	CMIE	—	EEIE	BCLIE	HLVDIE	TMR3IE	CCP2IE	52
IPR2	OSCFIP	CMIP	_	EEIP	BCLIP	HLVDIP	TMR3IP	CCP2IP	52
TRISB	PORTB Da	ta Direction R	egister						52
TRISC	PORTC Da	ta Direction R	legister						52
TRISD	PORTD Da	ta Direction R	legister						52
TMR1L	Timer1 Reg	jister Low Byt	е						50
TMR1H	Timer1 Reg	ister High By	te				-	-	50
T1CON	RD16	T1RUN	T1CKPS1	T1CKPS0	T1OSCEN	T1SYNC	TMR1CS	TMR10N	50
TMR2	Timer2 Reg	jister							50
T2CON	—	T2OUTPS3	T2OUTPS2	T2OUTPS1	T2OUTPS0	TMR2ON	T2CKPS1	T2CKPS0	50
PR2	Timer2 Peri	iod Register							50
TMR3L	Timer3 Reg	jister Low Byt	е						51
TMR3H	Timer3 Reg	jister High By	te						51
T3CON	RD16	T3CCP2	T3CKPS1	T3CKPS0	T3CCP1	T3SYNC	TMR3CS	TMR3ON	51
CCPR1L	Capture/Co	mpare/PWM	Register 1 Lo	w Byte					51
CCPR1H	Capture/Compare/PWM Register 1 High Byte								51
CCP1CON	P1M1 ⁽¹⁾	P1M0 ⁽¹⁾	DC1B1	DC1B0	CCP1M3	CCP1M2	CCP1M1	CCP1M0	51
ECCP1AS	ECCPASE	ECCPAS2	ECCPAS1	ECCPAS0	PSSAC1	PSSAC0	PSSBD1 ⁽¹⁾	PSSBD0 ⁽¹⁾	51
PWM1CON	PRSEN	PDC6 ⁽¹⁾	PDC5 ⁽¹⁾	PDC4 ⁽¹⁾	PDC3 ⁽¹⁾	PDC2 ⁽¹⁾	PDC1 ⁽¹⁾	PDC0 ⁽¹⁾	51

TABLE 16-3: REGISTERS ASSOCIATED WITH ECCP MODULE AND TIMER1 TO TIMER3

Legend: — = unimplemented, read as '0'. Shaded cells are not used during ECCP operation.

Note 1: These bits are unimplemented on 28-pin devices; always maintain these bits clear.

17.3.5 MASTER MODE

The master can initiate the data transfer at any time because it controls the SCK. The master determines when the slave (Processor 2, Figure 17-2) is to broadcast data by the software protocol.

In Master mode, the data is transmitted/received as soon as the SSPBUF register is written to. If the SPI is only going to receive, the SDO output could be disabled (programmed as an input). The SSPSR register will continue to shift in the signal present on the SDI pin at the programmed clock rate. As each byte is received, it will be loaded into the SSPBUF register as if a normal received byte (interrupts and status bits appropriately set). This could be useful in receiver applications as a "Line Activity Monitor" mode. The clock polarity is selected by appropriately programming the CKP bit (SSPCON1<4>). This, then, would give waveforms for SPI communication as shown in Figure 17-3, Figure 17-5 and Figure 17-6, where the MSB is transmitted first. In Master mode, the SPI clock rate (bit rate) is user-programmable to be one of the following:

- Fosc/4 (or Tcy)
- Fosc/16 (or 4 Tcy)
- Fosc/64 (or 16 Tcy)
- Timer2 output/2

This allows a maximum data rate (at 40 MHz) of 10.00 Mbps.

Figure 17-3 shows the waveforms for Master mode. When the CKE bit is set, the SDO data is valid before there is a clock edge on SCK. The change of the input sample is shown based on the state of the SMP bit. The time when the SSPBUF is loaded with the received data is shown.



FIGURE 17-3: SPI MODE WAVEFORM (MASTER MODE)

17.4.14 SLEEP OPERATION

While in Sleep mode, the I^2C module can receive addresses or data and when an address match or complete byte transfer occurs, wake the processor from Sleep (if the MSSP interrupt is enabled).

17.4.15 EFFECTS OF A RESET

A Reset disables the MSSP module and terminates the current transfer.

17.4.16 MULTI-MASTER MODE

In Multi-Master mode, the interrupt generation on the detection of the Start and Stop conditions allows the determination of when the bus is free. The Stop (P) and Start (S) bits are cleared from a Reset or when the MSSP module is disabled. Control of the I²C bus may be taken when the P bit (SSPSTAT<4>) is set, or the bus is Idle, with both the S and P bits clear. When the bus is busy, enabling the MSSP interrupt will generate the interrupt when the Stop condition occurs.

In multi-master operation, the SDA line must be monitored for arbitration to see if the signal level is the expected output level. This check is performed in hardware with the result placed in the BCLIF bit.

The states where arbitration can be lost are:

- · Address Transfer
- · Data Transfer
- A Start Condition
- A Repeated Start Condition
- An Acknowledge Condition

17.4.17 MULTI -MASTER COMMUNICATION, BUS COLLISION AND BUS ARBITRATION

Multi-Master mode support is achieved by bus arbitration. When the master outputs address/data bits onto the SDA pin, arbitration takes place when the master outputs a '1' on SDA by letting SDA float high and another master asserts a '0'. When the SCL pin floats high, data should be stable. If the expected data on SDA is a '1' and the data sampled on the SDA pin = 0, then a bus collision has taken place. The master will set the Bus Collision Interrupt Flag, BCLIF and reset the I^2C port to its Idle state (Figure 17-25).

If a transmit was in progress when the bus collision occurred, the transmission is halted, the BF flag is cleared, the SDA and SCL lines are deasserted and the SSPBUF can be written to. When the user services the bus collision Interrupt Service Routine and if the I^2C bus is free, the user can resume communication by asserting a Start condition.

If a Start, Repeated Start, Stop or Acknowledge condition was in progress when the bus collision occurred, the condition is aborted, the SDA and SCL lines are deasserted and the respective control bits in the SSPCON2 register are cleared. When the user services the bus collision Interrupt Service Routine and if the I^2C bus is free, the user can resume communication by asserting a Start condition.

The master will continue to monitor the SDA and SCL pins. If a Stop condition occurs, the SSPIF bit will be set.

A write to the SSPBUF will start the transmission of data at the first data bit, regardless of where the transmitter left off when the bus collision occurred.

In Multi-Master mode, the interrupt generation on the detection of Start and Stop conditions allows the determination of when the bus is free. Control of the I^2C bus can be taken when the P bit is set in the SSPSTAT register, or the bus is Idle and the S and P bits are cleared.

FIGURE 17-25: BUS COLLISION TIMING FOR TRANSMIT AND ACKNOWLEDGE



REGISTER	18-3: BAU	IDCON: BAUD	RATE CON	TROL REGIS	TER						
R/W-0	R-1	R/W-0	R/W-0	R/W-0	U-0	R/W-0	R/W-0				
ABDOVF	RCIDL	RXDTP	TXCKP	BRG16	—	WUE	ABDEN				
bit 7							bit 0				
Legend:											
R = Readabl	e bit	W = Writable	bit	U = Unimplen	nented bit, rea	ad as '0'					
-n = Value at POR		'1' = Bit is set		'0' = Bit is clea	ared	x = Bit is unki	nown				
bit 7 ABDOVF: A 1 = A BRG 0 = No BRC		uto-Baud Acquis rollover has occ G rollover has oc	sition Rollover urred during A curred	Status bit uto-Baud Rate	Detect mode	(must be cleare	d in software)				
bit 6	RCIDL: Rec	eive Operation I	dle Status bit								
	1 = Receive 0 = Receive	operation is Idle operation is act	e ive								
bit 5	RXDTP: Dat	ta/Receive Polar	ity Select bit								
	Asynchronou 1 = Receive 0 = Receive Synchronous 1 = Data (D)	us mode: data (RX) is inv data (RX) is not s mode: D is inverted (ac	erted (active-lo i inverted (activ	ow) ve-high)							
	0 = Data (D1	Γ) is not inverted	l (active-high)								
bit 4	TXCKP: Clo	TXCKP: Clock and Data Polarity Select bit									
	Asynchronou 1 = Idle state 0 = Idle state Synchronous 1 = Idle state 0 = Idle state	us mode: e for transmit (T) e for transmit (T) <u>s mode:</u> e for clock (CK) e for clock (CK)	X) is a low leve X) is a high lev is a high level is a low level	el rel							
bit 3	BRG16: 16-	Bit Baud Rate R	egister Enable	e bit							
	1 = 16-bit Ba 0 = 8-bit Bau	aud Rate Genera ud Rate Generat	ator – SPBRG or – SPBRG o	H and SPBRG only (Compatible	e mode), SPE	RGH value igno	ored				
bit 2	Unimpleme	nted: Read as '	0'								
bit 1	WUE: Wake	-up Enable bit									
	Asynchronou 1 = EUSAR hardwar 0 = RX pin r Synchronou	<u>us mode:</u> T will continue t re on following ri not monitored or s mode:	o sample the sing edge rising edge de	RX pin – interru etected	upt generated	l on falling edge	; bit cleared in				
	Unused in th	nis mode.									
bit 0	ABDEN: Au	to-Baud Detect I	Enable bit								
	Asynchronou 1 = Enable cleared 0 = Baud ra	<u>us mode:</u> baud rate meas in hardware upo te measuremen	urement on th on completion. t disabled or c	e next characte	er. Requires r	eception of a Sy	ync field (55h);				
	Synchronous Unused in th	<u>s mode:</u> nis mode.									



FIGURE 18-2: BRG OVERFLOW SEQUENCE



18.4 EUSART Synchronous Slave Mode

Synchronous Slave mode is entered by clearing bit, CSRC (TXSTA<7>). This mode differs from the Synchronous Master mode in that the shift clock is supplied externally at the CK pin (instead of being supplied internally in Master mode). This allows the device to transfer or receive data while in any low-power mode.

18.4.1 EUSART SYNCHRONOUS SLAVE TRANSMISSION

The operation of the Synchronous Master and Slave modes is identical, except in the case of the Sleep mode.

If two words are written to the TXREG and then the SLEEP instruction is executed, the following will occur:

- a) The first word will immediately transfer to the TSR register and transmit.
- b) The second word will remain in the TXREG register.
- c) Flag bit, TXIF, will not be set.
- d) When the first word has been shifted out of TSR, the TXREG register will transfer the second word to the TSR and flag bit, TXIF, will now be set.
- e) If enable bit, TXIE, is set, the interrupt will wake the chip from Sleep. If the global interrupt is enabled, the program will branch to the interrupt vector.

To set up a Synchronous Slave Transmission:

- 1. Enable the synchronous slave serial port by setting bits, SYNC and SPEN, and clearing bit, CSRC.
- 2. Clear bits, CREN and SREN.
- 3. If interrupts are desired, set enable bit, TXIE.
- 4. If 9-bit transmission is desired, set bit, TX9.
- 5. Enable the transmission by setting enable bit, TXEN.
- 6. If 9-bit transmission is selected, the ninth bit should be loaded in bit, TX9D.
- 7. Start transmission by loading data to the TXREG register.
- If using interrupts, ensure that the GIE and PEIE bits in the INTCON register (INTCON<7:6>) are set.

Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Reset Values on page		
INTCON	GIE/GIEH	PEIE/GIEL	TMR0IE	INT0IE	RBIE	TMR0IF	INT0IF	RBIF	49		
PIR1	PSPIF ⁽¹⁾	ADIF	RCIF	TXIF	SSPIF	CCP1IF	TMR2IF	TMR1IF	52		
PIE1	PSPIE ⁽¹⁾	ADIE	RCIE	TXIE	SSPIE	CCP1IE	TMR2IE	TMR1IE	52		
IPR1	PSPIP ⁽¹⁾	ADIP	RCIP	TXIP	SSPIP	CCP1IP	TMR2IP	TMR1IP	52		
RCSTA	SPEN	RX9	SREN	CREN	ADDEN	FERR	OERR	RX9D	51		
TXREG	EUSART T	ransmit Reg	ister						51		
TXSTA	CSRC	TX9	TXEN	SYNC	SENDB	BRGH	TRMT	TX9D	51		
BAUDCON	ABDOVF	RCIDL	RXDTP	TXCKP	BRG16	—	WUE	ABDEN	51		
SPBRGH	SPBRGH EUSART Baud Rate Generator Register High Byte										
SPBRG	EUSART E	aud Rate Ge	enerator Re	gister Low I	Byte				51		

TABLE 18-9: REGISTERS ASSOCIATED WITH SYNCHRONOUS SLAVE TRANSMISSION

Legend: — = unimplemented, read as '0'. Shaded cells are not used for synchronous slave transmission.

Note 1: Reserved in 28-pin devices; always maintain these bits clear.

20.0 COMPARATOR MODULE

The analog comparator module contains two comparators that can be configured in a variety of ways. The inputs can be selected from the analog inputs multiplexed with pins, RA0 through RA5, as well as the on-chip voltage reference (see Section 21.0 "Comparator Voltage Reference Module"). The digital outputs (normal or inverted) are available at the pin level and can also be read through the control register.

The CMCON register (Register 20-1) selects the comparator input and output configuration. Block diagrams of the various comparator configurations are shown in Figure 20-1.

REGISTER 20-1: CMCON: COMPARATOR CONTROL REGISTER

R-0	R-0	R/W-0	R/W-0	R/W-0	R/W-1	R/W-1	R/W-1			
C2OUT	C1OUT	C2INV	C1INV	CIS	CM2	CM1	CM0			
bit 7							bit 0			
Legend:										
R = Readable bit W = Writable bit				U = Unimplemented bit, read as '0'						
-n = Value at POR '1' = Bit is set				'0' = Bit is cleared x = Bit is unknown						

bit 7	C2OUT: Comparator 2 Output bit $\frac{When C2INV = 0:}{1 = C2 VIN+ > C2 VIN-}$ $0 = C2 VIN+ < C2 VIN-$ $\frac{When C2INV = 1:}{1 = C2 VIN+ < C2 VIN-}$ $0 = C2 VIN+ > C2 VIN-$
bit 6	C1OUT: Comparator 1 Output bit $\frac{When C1INV = 0:}{1 = C1 VIN+ > C1 VIN-}$ $0 = C1 VIN+ < C1 VIN-$ $\frac{When C1INV = 1:}{1 = C1 VIN+ < C1 VIN-}$ $0 = C1 VIN+ > C1 VIN-$
bit 5	C2INV: Comparator 2 Output Inversion bit 1 = C2 output inverted 0 = C2 output not inverted
bit 4	C1INV: Comparator 1 Output Inversion bit 1 = C1 output inverted 0 = C1 output not inverted
bit 3	CIS: Comparator Input Switch bit <u>When CM<2:0> = 110:</u> 1 = C1 VIN- connects to RA3/AN3/VREF+ C2 VIN- connects to RA2/AN2/VREF-/CVREF 0 = C1 VIN- connects to RA0/AN0 C2 VIN- connects to RA1/AN1
bit 2-0	CM<2:0> : Comparator Mode bits Figure 20-1 shows the Comparator modes and the CM<2:0> bit settings.

23.2 Watchdog Timer (WDT)

For PIC18F2420/2520/4420/4520 devices, the WDT is driven by the INTRC source. When the WDT is enabled, the clock source is also enabled. The nominal WDT period is 4 ms and has the same stability as the INTRC oscillator.

The 4 ms period of the WDT is multiplied by a 16-bit postscaler. Any output of the WDT postscaler is selected by a multiplexer, controlled by bits in Configuration Register 2H. Available periods range from 4 ms to 131.072 seconds (2.18 minutes). The WDT and postscaler are cleared when any of the following events occur: a SLEEP or CLRWDT instruction is executed, the IRCF bits (OSCCON<6:4>) are changed or a clock failure has occurred.

- Note 1: The CLRWDT and SLEEP instructions clear the WDT and postscaler counts when executed.
 - 2: Changing the setting of the IRCF bits (OSCCON<6:4>) clears the WDT and postscaler counts.
 - **3:** When a CLRWDT instruction is executed, the postscaler count will be cleared.

23.2.1 CONTROL REGISTER

Register 23-14 shows the WDTCON register. This is a readable and writable register which contains a control bit that allows software to override the WDT enable Configuration bit, but only if the Configuration bit has disabled the WDT.



FIGURE 23-1: WDT BLOCK DIAGRAM

23.5.1 PROGRAM MEMORY CODE PROTECTION

The program memory may be read to, or written from, any location using the table read and table write instructions. The Device ID may be read with table reads. The Configuration registers may be read and written with the table read and table write instructions.

In normal execution mode, the CPn bits have no direct effect. CPn bits inhibit external reads and writes. A block of user memory may be protected from table writes if the WRTn Configuration bit is '0'. The EBTRn bits control table reads. For a block of user memory with the EBTRn bit set to '0', a table read instruction that executes from within that block is allowed to read. A table read instruction that executes from a location outside of that block is not allowed to read and will result in reading '0's. Figures 23-6 through 23-8 illustrate table write and table read protection.

Note: Code protection bits may only be written to a '0' from a '1' state. It is not possible to write a '1' to a bit in the '0' state. Code protection bits are only set to '1' by a full chip erase or block erase function. The full chip erase and block erase functions can only be initiated via ICSP or an external programmer.

FIGURE 23-6: TABLE WRITE (WRTn) DISALLOWED



25.7 MPLAB ICE 2000 High-Performance In-Circuit Emulator

The MPLAB ICE 2000 In-Circuit Emulator is intended to provide the product development engineer with a complete microcontroller design tool set for PIC microcontrollers. Software control of the MPLAB ICE 2000 In-Circuit Emulator is advanced by the MPLAB Integrated Development Environment, which allows editing, building, downloading and source debugging from a single environment.

The MPLAB ICE 2000 is a full-featured emulator system with enhanced trace, trigger and data monitoring features. Interchangeable processor modules allow the system to be easily reconfigured for emulation of different processors. The architecture of the MPLAB ICE 2000 In-Circuit Emulator allows expansion to support new PIC microcontrollers.

The MPLAB ICE 2000 In-Circuit Emulator system has been designed as a real-time emulation system with advanced features that are typically found on more expensive development tools. The PC platform and Microsoft[®] Windows[®] 32-bit operating system were chosen to best make these features available in a simple, unified application.

25.8 MPLAB REAL ICE In-Circuit Emulator System

MPLAB REAL ICE In-Circuit Emulator System is Microchip's next generation high-speed emulator for Microchip Flash DSC and MCU devices. It debugs and programs PIC[®] Flash MCUs and dsPIC[®] Flash DSCs with the easy-to-use, powerful graphical user interface of the MPLAB Integrated Development Environment (IDE), included with each kit.

The MPLAB REAL ICE probe is connected to the design engineer's PC using a high-speed USB 2.0 interface and is connected to the target with either a connector compatible with the popular MPLAB ICD 2 system (RJ11) or with the new high-speed, noise tolerant, Low-Voltage Differential Signal (LVDS) interconnection (CAT5).

MPLAB REAL ICE is field upgradeable through future firmware downloads in MPLAB IDE. In upcoming releases of MPLAB IDE, new devices will be supported, and new features will be added, such as software breakpoints and assembly code trace. MPLAB REAL ICE offers significant advantages over competitive emulators including low-cost, full-speed emulation, real-time variable watches, trace analysis, complex breakpoints, a ruggedized probe interface and long (up to three meters) interconnection cables.

25.9 MPLAB ICD 2 In-Circuit Debugger

Microchip's In-Circuit Debugger, MPLAB ICD 2, is a powerful, low-cost, run-time development tool, connecting to the host PC via an RS-232 or high-speed USB interface. This tool is based on the Flash PIC MCUs and can be used to develop for these and other PIC MCUs and dsPIC DSCs. The MPLAB ICD 2 utilizes the in-circuit debugging capability built into the Flash devices. This feature, along with Microchip's In-Circuit Serial Programming[™] (ICSP[™]) protocol, offers costeffective, in-circuit Flash debugging from the graphical user interface of the MPLAB Integrated Development Environment. This enables a designer to develop and debug source code by setting breakpoints, single stepping and watching variables, and CPU status and peripheral registers. Running at full speed enables testing hardware and applications in real time. MPLAB ICD 2 also serves as a development programmer for selected PIC devices.

25.10 MPLAB PM3 Device Programmer

The MPLAB PM3 Device Programmer is a universal, CE compliant device programmer with programmable voltage verification at VDDMIN and VDDMAX for maximum reliability. It features a large LCD display (128 x 64) for menus and error messages and a modular, detachable socket assembly to support various package types. The ICSP™ cable assembly is included as a standard item. In Stand-Alone mode, the MPLAB PM3 Device Programmer can read, verify and program PIC devices without a PC connection. It can also set code protection in this mode. The MPLAB PM3 connects to the host PC via an RS-232 or USB cable. The MPLAB PM3 has high-speed communications and optimized algorithms for quick programming of large memory devices and incorporates an SD/MMC card for file storage and secure data applications.

26.2 DC Characteristics: Power-Down

Power-Down and Supply Current PIC18F2420/2520/4420/4520 (Industrial) PIC18LF2420/2520/4420/4520 (Industrial) (Continued)

PIC18LF2 (Indust	Standard Operating Conditions (unless otherwise stated)Operating temperature $-40^{\circ}C \le TA \le +85^{\circ}C$ for industrial								
PIC18F24 (Indust	Standard Operating Conditions (unless otherwise stated)Operating temperature $-40^{\circ}C \le TA \le +85^{\circ}C$ for industrial $-40^{\circ}C \le TA \le +125^{\circ}C$ for extended								
Param No.	Тур	Max	Units	Conditions					
	Supply Current (IDD) ⁽²⁾								
	PIC18LF2X2X/4X20	10	25	μΑ	-40°C ⁽³⁾				
		11	21	μΑ	+25°C	VDD = 2.0V			
		12	25	μΑ	+85°C				
	PIC18LF2X2X/4X20	42	57	μA	-40°C ⁽³⁾		Fosc = 32 kHz ⁽³⁾		
		33	45	μA	+25°C	VDD = 3.0V	(SEC_RUN mode,		
		29	45	μA	+85°C		Timer1 as clock)		
	All devices	105	150	μΑ	-40°C ⁽³⁾				
		81	130	μA	+25°C	VDD = 5.0V			
		67	130	μΑ	+85°C				
	PIC18LF2X2X/4X20	3.0	12	μA	-40°C ⁽³⁾				
		3.0	6	μΑ	+25°C	VDD = 2.0V			
		3.7	10	μA	+85°C				
	PIC18LF2X2X/4X20	5.0	15	μA	-40°C ⁽³⁾		Fosc = 32 kHz ⁽³⁾		
		5.4	10	μΑ	+25°C	VDD = 3.0V	(SEC_IDLE mode,		
		6.3	15	μΑ	+85°C		Timer1 as clock)		
	All devices	8.5	25	μΑ	-40°C ⁽³⁾				
		9.0	20	μΑ	+25°C	VDD = 5.0V			
		10.5	30	μA	+85°C				

Legend: Shading of rows is to assist in readability of the table.

Note 1: The power-down current in Sleep mode does not depend on the oscillator type. Power-down current is measured with the part in Sleep mode, with all I/O pins in high-impedance state and tied to VDD or VSS and all features that add delta current disabled (such as WDT, Timer1 Oscillator, BOR, etc.).

2: The supply current is mainly a function of operating voltage, frequency and mode. Other factors, such as I/O pin loading and switching rate, oscillator type and circuit, internal code execution pattern and temperature, also have an impact on the current consumption.

The test conditions for all IDD measurements in active operation mode are:

OSC1 = external square wave, from rail-to-rail; all I/O pins tri-stated, pulled to VDD or VSS;

- MCLR = VDD; WDT enabled/disabled as specified.
- **3:** When operation below -10°C is expected, use T1OSC High-Power mode, where LPT1OSC (CONFIG3H<2>) = 0. When operation will always be above -10°C, then the low-power Timer1 oscillator may be selected.
- 4: BOR and HLVD enable internal band gap reference. With both modules enabled, current consumption will be less than the sum of both specifications.



FIGURE 26-8: RESET, WATCHDOG TIMER, OSCILLATOR START-UP TIMER AND POWER-UP TIMER TIMING

FIGURE 26-9: BROWN-OUT RESET TIMING



TABLE 26-10:RESET, WATCHDOG TIMER, OSCILLATOR START-UP TIMER, POWER-UP TIMER
AND BROWN-OUT RESET REQUIREMENTS

Param. No.	Symbol	Characteristic	Min	Тур	Мах	Units	Conditions
30	TmcL	MCLR Pulse Width (low)	2			μs	
31	Twdt	Watchdog Timer Time-out Period (no postscaler)	3.4	4.1	4.71	ms	
32	Tost	Oscillation Start-up Timer Period	1024 Tosc	_	1024 Tosc	_	Tosc = OSC1 period
33	TPWRT	Power-up Timer Period	55.6	65.5	75.4	ms	
34	Tioz	I/O High-Impedance from MCLR Low or Watchdog Timer Reset	_	2	—	μs	
35	TBOR	Brown-out Reset Pulse Width	200		—	μs	$VDD \le BVDD$ (see D005)
36	TIRVST	Time for Internal Reference Voltage to become Stable	—	20	50	μs	
37	Tlvd	High/Low-Voltage Detect Pulse Width	200	—	—	μs	$VDD \leq VLVD$
38	TCSD	CPU Start-up Time	_	10	—	μs	
39	TIOBST	Time for INTOSC to Stabilize	_	1	_	μs	

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FIGURE 26-10: TIMER0 AND TIMER1 EXTERNAL CLOCK TIMINGS



Param No.	Symbol		Characteristic		Min	Max	Units	Conditions
40	Tt0H	T0CKI High	T0CKI High Pulse Width		0.5 Tcy + 20	—	ns	
				With prescaler	10	—	ns	
41	Tt0L	T0CKI Low Pulse Width		No prescaler	0.5 Tcy + 20	—	ns	
				With prescaler	10	_	ns	
42	Tt0P	T0CKI Peri	od	No prescaler	Tcy + 10	—	ns	
				With prescaler	Greater of: 20 ns or (Tcy + 40)/N	-	ns	N = prescale value (1, 2, 4,, 256)
45	Tt1H	H T13CKI High Time	Synchronous, no prescaler		0.5 Tcy + 20	—	ns	
			Synchronous, with prescaler	PIC18FXXXX	10	—	ns	
				PIC18LFXXXX	25	—	ns	VDD = 2.0V
			Asynchronous	PIC18FXXXX	30	—	ns	
				PIC18LFXXXX	50	—	ns	VDD = 2.0V
46	Tt1L	T13CKI Low Time	Synchronous, no prescaler		0.5 Tcy + 5	—	ns	
			Synchronous, with prescaler	PIC18FXXXX	10	—	ns	
				PIC18LFXXXX	25	—	ns	VDD = 2.0V
			Asynchronous	PIC18FXXXX	30	—	ns	
				PIC18LFXXXX	50	—	ns	VDD = 2.0V
47	Tt1P	T13CKI Input Period	Synchronous		Greater of: 20 ns or (Tcy + 40)/N	-	ns	N = prescale value (1, 2, 4, 8)
			Asynchronous		60		ns	
	Ft1	T13CKI Os	cillator Input Freq	DC	50	kHz		
48	Tcke2tmrl	Delay from External T13CKI Clock Edge to Timer Increment			2 Tosc	7 Tosc	—	

Param. No.	Symbol	Characteristic		Min	Max	Units	Conditions
100	Thigh	Clock High Time	100 kHz mode	2(Tosc)(BRG + 1)		ms	
			400 kHz mode	2(Tosc)(BRG + 1)	_	ms	
			1 MHz mode ⁽¹⁾	2(Tosc)(BRG + 1)		ms	
101	TLOW	Clock Low Time	100 kHz mode	2(Tosc)(BRG + 1)		ms	
			400 kHz mode	2(Tosc)(BRG + 1)	_	ms	
			1 MHz mode ⁽¹⁾	2(Tosc)(BRG + 1)		ms	
102	TR	SDA and SCL	100 kHz mode	—	1000	ns	CB is specified to be from
		Rise Time	400 kHz mode	20 + 0.1 Св	300	ns	10 to 400 pF
			1 MHz mode ⁽¹⁾	_	300	ns	
103	TF	SDA and SCL	100 kHz mode	_	300	ns	CB is specified to be from
		Fall Time	400 kHz mode	20 + 0.1 Св	300	ns	10 to 400 pF
			1 MHz mode ⁽¹⁾	_	100	ns	
90	Tsu:sta	Start Condition Setup Time	100 kHz mode	2(Tosc)(BRG + 1)		ms	Only relevant for
			400 kHz mode	2(Tosc)(BRG + 1)	_	ms	Repeated Start
			1 MHz mode ⁽¹⁾	2(Tosc)(BRG + 1)		ms	condition
91	THD:STA	Start Condition Hold Time	100 kHz mode	2(Tosc)(BRG + 1)		ms	After this period, the first
			400 kHz mode	2(Tosc)(BRG + 1)	_	ms	clock pulse is generated
			1 MHz mode ⁽¹⁾	2(Tosc)(BRG + 1)		ms	
106	THD:DAT	Data Input Hold Time	100 kHz mode	0		ns	
			400 kHz mode	0	0.9	ms	
107	TSU:DAT	Data Input Setup Time	100 kHz mode	250		ns	(Note 2)
			400 kHz mode	100		ns	
92	Tsu:sto	Stop Condition	100 kHz mode	2(Tosc)(BRG + 1)	—	ms	
		Setup Time	400 kHz mode	2(Tosc)(BRG + 1)		ms	
			1 MHz mode ⁽¹⁾	2(Tosc)(BRG + 1)		ms	
109	ΤΑΑ	Output Valid	100 kHz mode	—	3500	ns	
		from Clock	400 kHz mode	—	1000	ns	
			1 MHz mode ⁽¹⁾	—		ns	
110	TBUF	Bus Free Time	100 kHz mode	4.7	_	ms	Time the bus must be free
			400 kHz mode	1.3	—	ms	before a new transmission can start
D102	Св	Bus Capacitive L	oading	—	400	pF	

TABLE 26-21: MASTER SSP I²C[™] BUS DATA REQUIREMENTS

Note 1: Maximum pin capacitance = 10 pF for all I²C pins.

2: A Fast mode I²C bus device can be used in a Standard mode I²C bus system, but parameter 107 ≥ 250 ns must then be met. This will automatically be the case if the device does not stretch the LOW period of the SCL signal. If such a device does stretch the LOW period of the SCL signal, it must output the next data bit to the SDA line, parameter 102 + parameter 107 = 1000 + 250 = 1250 ns (for 100 kHz mode), before the SCL line is released.



FIGURE 27-17: TYPICAL AND MAXIMUM SEC_RUN CURRENT vs. Vdd ACROSS TEMPERATURE (T10SC IN LOW-POWER MODE)

FIGURE 27-18: TYPICAL AND MAXIMUM SEC_IDLE CURRENT vs. VDD ACROSS TEMPERATURE (T10SC IN LOW-POWER MODE)

