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"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	PIC
Core Size	8-Bit
Speed	64MHz
Connectivity	I²C, LINbus, SPI, UART/USART
Peripherals	Brown-out Detect/Reset, LVD, POR, PWM, WDT
Number of I/O	36
Program Memory Size	128KB (64K x 16)
Program Memory Type	FLASH
EEPROM Size	1K x 8
RAM Size	3.6K x 8
Voltage - Supply (Vcc/Vdd)	1.8V ~ 3.6V
Data Converters	A/D 35x10b; D/A 1x5b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Through Hole
Package / Case	40-DIP (0.600", 15.24mm)
Supplier Device Package	40-PDIP
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/pic18lf47k40-i-p

Email: info@E-XFL.COM

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

# 1.4 Register and Bit naming conventions

#### 1.4.1 REGISTER NAMES

When there are multiple instances of the same peripheral in a device, the peripheral control registers will be depicted as the concatenation of a peripheral identifier, peripheral instance, and control identifier. The control registers section will show just one instance of all the register names with an 'x' in the place of the peripheral instance number. This naming convention may also be applied to peripherals when there is only one instance of that peripheral in the device to maintain compatibility with other devices in the family that contain more than one.

#### 1.4.2 BIT NAMES

There are two variants for bit names:

- Short name: Bit function abbreviation
- Long name: Peripheral abbreviation + short name

#### 1.4.2.1 Short Bit Names

Short bit names are an abbreviation for the bit function. For example, some peripherals are enabled with the EN bit. The bit names shown in the registers are the short name variant.

Short bit names are useful when accessing bits in C programs. The general format for accessing bits by the short name is *RegisterName*bits.*ShortName*. For example, the enable bit, EN, in the COG1CON0 register can be set in C programs with the instruction COG1CON0bits.EN = 1.

Short names are generally not useful in assembly programs because the same name may be used by different peripherals in different bit positions. When this occurs, during the include file generation, all instances of that short bit name are appended with an underscore plus the name of the register in which the bit resides to avoid naming contentions.

#### 1.4.2.2 Long Bit Names

Long bit names are constructed by adding a peripheral abbreviation prefix to the short name. The prefix is unique to the peripheral thereby making every long bit name unique. The long bit name for the COG1 enable bit is the COG1 prefix, G1, appended with the enable bit short name, EN, resulting in the unique bit name G1EN.

Long bit names are useful in both C and assembly programs. For example, in C the COG1CON0 enable bit can be set with the G1EN = 1 instruction. In assembly, this bit can be set with the BSF COG1CON0, G1EN instruction.

#### 1.4.2.3 Bit Fields

Bit fields are two or more adjacent bits in the same register. Bit fields adhere only to the short bit naming convention. For example, the three Least Significant bits of the COG1CON0 register contain the mode control bits. The short name for this field is MD. There is no long bit name variant. Bit field access is only possible in C programs. The following example demonstrates a C program instruction for setting the COG1 to the Push-Pull mode:

COG1CON0bits.MD = 0x5;

Individual bits in a bit field can also be accessed with long and short bit names. Each bit is the field name appended with the number of the bit position within the field. For example, the Most Significant mode bit has the short bit name MD2 and the long bit name is G1MD2. The following two examples demonstrate assembly program sequences for setting the COG1 to Push-Pull mode:

Example 1:

MOVLW ~(1<<G1MD1) ANDWF COG1CON0,F MOVLW 1<<G1MD2 | 1<<G1MD0 IORWF COG1CON0,F

#### Example 2:

BSF	COG1CON0,G1MD2
BCF	COG1CON0,G1MD1
BSF	COG1CON0,G1MD0

## 1.4.3 REGISTER AND BIT NAMING EXCEPTIONS

#### 1.4.3.1 Status, Interrupt, and Mirror Bits

Status, interrupt enables, interrupt flags, and mirror bits are contained in registers that span more than one peripheral. In these cases, the bit name shown is unique so there is no prefix or short name variant.

#### 1.4.3.2 Legacy Peripherals

There are some peripherals that do not strictly adhere to these naming conventions. Peripherals that have existed for many years and are present in almost every device are the exceptions. These exceptions were necessary to limit the adverse impact of the new conventions on legacy code. Peripherals that do adhere to the new convention will include a table in the registers section indicating the long name prefix for each peripheral instance. Peripherals that fall into the exception category will not have this table. These peripherals include, but are not limited to, the following:

- EUSART
- MSSP

### 4.3 Clock Source Types

External clock sources rely on external circuitry for the clock source to function. Examples are: oscillator modules (ECH, ECM, ECL mode), quartz crystal resonators or ceramic resonators (LP, XT and HS modes).

A 4x PLL is provided that can be used in conjunction with the external clock. When used with the HFINTOSC the 4x PLL has input frequency limitations.See **Section 4.3.1.4 "4x PLL"** for more details.

Internal clock sources are contained within the oscillator module. The internal oscillator block has two internal oscillators that are used to generate internal system clock sources. The High-Frequency Internal Oscillator (HFINTOSC) can produce 1, 2, 4, 8, 12, 16, 32, 48 and 64 MHz clock. The frequency can be controlled through the OSCFRQ register (Register 4-5). The Low-Frequency Internal Oscillator (LFINTOSC) generates a fixed 31 kHz frequency.

The system clock can be selected between external or internal clock sources via the NOSC bits in the OSCCON1 register. See **Section 4.4 "Clock Switching"** for additional information. The system clock can be made available on the OSC2/CLKOUT pin for any of the modes that do not use the OSC2 pin. The clock out functionality is governed by the CLKOUTEN bit in the CONFIG1H register (Register 3-2). If enabled, the clock out signal is always at a frequency of Fosc/4.

#### 4.3.1 EXTERNAL CLOCK SOURCES

An external clock source can be used as the device system clock by performing one of the following actions:

- Program the RSTOSC<2:0> and FEXTOSC<2:0> bits in the Configuration Words to select an external clock source that will be used as the default system clock upon a device Reset.
- Write the NOSC<2:0> and NDIV<3:0> bits in the OSCCON1 register to switch the system clock source.

See **Section 4.4 "Clock Switching"** for more information.

#### 4.3.1.1 EC Mode

The External Clock (EC) mode allows an externally generated logic level signal to be the system clock source. When operating in this mode, an external clock source is connected to the OSC1 input. OSC2/CLKOUT is available for general purpose I/O or CLKOUT. Figure 4-2 shows the pin connections for EC mode.

EC mode has three power modes to select from through Configuration Words:

- ECH High power, above 8 MHz
- ECM Medium power, 100 kHz-8 MHz
- ECL Low power, below 100 MHz

The Oscillator Start-up Timer (OST) is disabled when EC mode is selected. Therefore, there is no delay in operation after a Power-on Reset (POR) or wake-up from Sleep. Because the PIC<sup>®</sup> MCU design is fully static, stopping the external clock input will have the effect of halting the device while leaving all data intact. Upon restarting the external clock, the device will resume operation as if no time had elapsed.

#### FIGURE 4-2: EXTERNAL CLOCK (EC) MODE OPERATION



#### 4.3.1.2 LP, XT, HS Modes

The LP, XT and HS modes support the use of quartz crystal resonators or ceramic resonators connected to OSC1 and OSC2 (Figure 4-3). The three modes select a low, medium or high gain setting of the internal inverter-amplifier to support various resonator types and speed.

**LP** Oscillator mode selects the lowest gain setting of the internal inverter-amplifier. LP mode current consumption is the least of the three modes. This mode is designed to drive only 32.768 kHz tuning-fork type crystals (watch crystals).

**XT** Oscillator mode selects the intermediate gain setting of the internal inverter-amplifier. XT mode current consumption is the medium of the three modes. This mode is best suited to drive resonators with a medium drive level specification (above 100 kHz - 8 MHz).

**HS** Oscillator mode selects the highest gain setting of the internal inverter-amplifier. HS mode current consumption is the highest of the three modes. This mode is best suited for resonators that require a high drive setting (above 8 MHz).

Figure 4-3 and Figure 4-4 show typical circuits for quartz crystal and ceramic resonators, respectively.

### EXAMPLE 11-4: WRITING TO PROGRAM FLASH MEMORY (CONTINUED)

WRITE_BYTE_	TO_HREGS		
	MOVF	POSTINCO, W	; get low byte of buffer data
	MOVWF	TABLAT	; present data to table latch
	TBLWT+*		; write data, perform a short write
			; to internal TBLWT holding register.
	DECFSZ	COUNTER	; loop until holding registers are full
	BRA	WRITE_WORD_TO_HREGS	
PROGRAM_MEM	IORY		
	BCF	NVMCON1, NVMREG0	; point to Program Flash Memory
	BSF	NVMCON1, NVMREG1	; point to Program Flash Memory
	BSF	NVMCON1, WREN	; enable write to memory
	BCF	NVMCON1, FREE	; enable write to memory
	BCF	INTCON, GIE	; disable interrupts
	MOVLW	55h	
Required	MOVWF	NVMCON2	; write 55h
Sequence	MOVLW	0AAh	
	MOVWF	NVMCON2	; write OAAh
	BSF	NVMCON1, WR	; start program (CPU stall)
	DCFSZ	COUNTER2	; repeat for remaining write blocks
	BRA	WRITE_BYTE_TO_HREGS	
	BSF	INTCON, GIE	; re-enable interrupts
	BCF	NVMCON1, WREN	; disable write to memory



#### FIGURE 20-13: LEVEL-TRIGGERED HARDWARE LIMIT ONE-SHOT MODE TIMING DIAGRAM (MODE = 10110)

#### 21.4.1 CCPx PIN CONFIGURATION

The software must configure the CCPx pin as an output by clearing the associated TRIS bit and defining the appropriate output pin through the RxyPPS registers. See **Section 17.0 "Peripheral Pin Select (PPS) Module"** for more details.

The CCP output can also be used as an input for other peripherals.

Note:	Clearing the CCPxCON register will force
	the CCPx compare output latch to the
	default low level. This is not the PORT I/O
	data latch.

#### 21.4.2 TIMER1 MODE RESOURCE

In Compare mode, Timer1 must be running in either Timer mode or Synchronized Counter mode. The compare operation may not work in Asynchronous Counter mode.

See Section 19.0 "Timer1/3/5 Module with Gate Control" for more information on configuring Timer1.

Note: Clocking Timer1 from the system clock (Fosc) should not be used in Compare mode. In order for Compare mode to recognize the trigger event on the CCPx pin, TImer1 must be clocked from the instruction clock (Fosc/4) or from an external clock source.

#### 21.4.3 AUTO-CONVERSION TRIGGER

All CCPx modes set the CCP interrupt flag (CCPxIF). When this flag is set and a match occurs, an auto-conversion trigger can take place if the CCP module is selected as the conversion trigger source.

Refer to **Section 31.2.5 "Auto-Conversion Trigger"** for more information.

Note: Removing the match condition by changing the contents of the CCPRxH and CCPRxL register pair, between the clock edge that generates the Auto-conversion Trigger and the clock edge that generates the Timer1 Reset, will preclude the Reset from occurring

#### 21.4.4 COMPARE DURING SLEEP

Since FOSC is shut down during Sleep mode, the Compare mode will not function properly during Sleep, unless the timer is running. The device will wake on interrupt (if enabled).

#### 21.5 **PWM Overview**

Pulse-Width Modulation (PWM) is a scheme that provides power to a load by switching quickly between fully on and fully off states. The PWM signal resembles a square wave where the high portion of the signal is considered the ON state and the low portion of the signal is considered the OFF state. The high portion, also known as the pulse width, can vary in time and is defined in steps. A larger number of steps applied, which lengthens the pulse width, also supplies more power to the load. Lowering the number of steps applied, which shortens the pulse width, supplies less power. The PWM period is defined as the duration of one complete cycle or the total amount of on and off time combined.

PWM resolution defines the maximum number of steps that can be present in a single PWM period. A higher resolution allows for more precise control of the pulse-width time and in turn the power that is applied to the load.

The term duty cycle describes the proportion of the on time to the off time and is expressed in percentages, where 0% is fully off and 100% is fully on. A lower duty cycle corresponds to less power applied and a higher duty cycle corresponds to more power applied.

Figure 21-3 shows a typical waveform of the PWM signal.

#### 21.5.1 STANDARD PWM OPERATION

The standard PWM function described in this section is available and identical for all CCP modules.

The standard PWM mode generates a Pulse-Width Modulation (PWM) signal on the CCPx pin with up to ten bits of resolution. The period, duty cycle, and resolution are controlled by the following registers:

- PR2 registers
- T2CON registers
- · CCPRxL and CCPRxH registers
- CCPxCON registers

It is required to have Fosc/4 as the clock input to TMR2/4/6 for correct PWM operation. Figure 21-4 shows a simplified block diagram of PWM operation.

Note: The corresponding TRIS bit must be cleared to enable the PWM output on the CCPx pin.

#### FIGURE 21-3: CCP PWM OUTPUT SIGNAL



R/W-x/u	R/W-x/u	R/W-x/u	R/W-x/u	R/W-x/u	R/W-x/u	R/W-x/u	R/W-x/u
			DCH	<7:0>			
bit 7							bit 0
Legend:							
R = Readable	bit	W = Writable b	oit	U = Unimplen	nented bit, read	l as '0'	
u = Bit is unch	nanged	x = Bit is unkn	own	-n/n = Value a	t POR and BO	R/Value at all o	other Resets
'1' = Bit is set		'0' = Bit is clea	ared				

#### REGISTER 22-3: PWMxDCH: PWM DUTY CYCLE HIGH BITS

bit 7-0 **DCh<7:0>:** PWM Duty Cycle Most Significant bits These bits are the MSbs of the PWM duty cycle. The two LSbs are found in PWMxDCL Register.

#### REGISTER 22-4: PWMxDCL: PWM DUTY CYCLE LOW BITS

R/W-x/u	R/W-x/u	U-0	U-0	U-0	U-0	U-0	U-0
DCL<7:6>		—	—	—	—	—	—
bit 7						bit 0	

Legend:		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'
u = Bit is unchanged	x = Bit is unknown	-n/n = Value at POR and BOR/Value at all other Resets
'1' = Bit is set	'0' = Bit is cleared	

bit 7-6 DC<8:9>: PWM Duty Cycle Least Significant bits These bits are the LSbs of the PWM duty cycle. The MSbs are found in PWMxDCH Register.

bit 5-0 Unimplemented: Read as '0'

## 25.0 DATA SIGNAL MODULATOR (DSM) MODULE

The Data Signal Modulator (DSM) is a peripheral which allows the user to mix a data stream, also known as a modulator signal, with a carrier signal to produce a modulated output.

Both the carrier and the modulator signals are supplied to the DSM module either internally, from the output of a peripheral, or externally through an input pin.

The modulated output signal is generated by performing a logical "AND" operation of both the carrier and modulator signals and then provided to the MDOUT pin.

The carrier signal is comprised of two distinct and separate signals. A carrier high (CARH) signal and a carrier low (CARL) signal. During the time in which the modulator (MOD) signal is in a logic high state, the DSM mixes the carrier high signal with the modulator signal. When the modulator signal is in a logic low state, the DSM mixes the carrier low signal with the modulator signal.

Using this method, the DSM can generate the following types of Key Modulation schemes:

- Frequency-Shift Keying (FSK)
- Phase-Shift Keying (PSK)
- On-Off Keying (OOK)

Additionally, the following features are provided within the DSM module:

- Carrier Synchronization
- · Carrier Source Polarity Select
- Programmable Modulator Data
- · Modulated Output Polarity Select
- Peripheral Module Disable, which provides the ability to place the DSM module in the lowest power consumption mode

Figure 25-1 shows a Simplified Block Diagram of the Data Signal Modulator peripheral.

Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Register on Page
MDCON0	EN	—	OUT	OPOL	—	—	—	BIT	325
MDCON1	—	—	CHPOL	CHSYNC	—	—	CLPOL	CLSYNC	326
MDCARH	—	—	—	—	—	CHS<2:0>			327
MDCARL	—	—	—	—	—	— CLS<2:0>			
MDSRC	—	—	—	—	— SRCS<3:0>				
MDCARLPPS	—	—	—		C	ARLPPS<4:	)>		216
MDCARHPPS	—	—	—		C	ARHPPS<4:	0>		216
MDSRCPPS	—	—	—		SRCPPS<4:0>				
RxyPPS	_	_	—			RxyPPS<4:0	>		218
PMD5	—	—	—	—	—	—	—	DSMMD	73

#### TABLE 25-4: SUMMARY OF REGISTERS ASSOCIATED WITH DATA SIGNAL MODULATOR MODE

Legend: — = unimplemented, read as '0'. Shaded cells are not used in the Data Signal Modulator mode.

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The I<sup>2</sup>C bus specifies two signal connections:

- · Serial Clock (SCL)
- Serial Data (SDA)

Both the SCL and SDA connections are bidirectional open-drain lines, each requiring pull-up resistors for the supply voltage. Pulling the line to ground is considered a logical zero and letting the line float is considered a logical one.

Figure 26-11 shows a typical connection between two processors configured as master and slave devices.

The  $I^2C$  bus can operate with one or more master devices and one or more slave devices.

There are four potential modes of operation for a given device:

- Master Transmit mode
  (master is transmitting data to a slave)
- Master Receive mode
  (master is receiving data from a slave)
- Slave Transmit mode (slave is transmitting data to a master)
- Slave Receive mode
  - (slave is receiving data from the master)

To begin communication, a master device starts out in Master Transmit mode. The master device sends out a Start bit followed by the address byte of the slave it intends to communicate with. This is followed by a single Read/Write bit, which determines whether the master intends to transmit to or receive data from the slave device. If the requested slave exists on the bus, it will respond with an Acknowledge bit, otherwise known as an ACK. The master then continues in either Transmit mode or Receive mode and the slave continues in the complement, either in Receive mode or Transmit mode, respectively.

A Start bit is indicated by a high-to-low transition of the SDA line while the SCL line is held high. Address and data bytes are sent out, Most Significant bit (MSb) first. The Read/Write bit is sent out as a logical one when the master intends to read data from the slave, and is sent out as a logical zero when it intends to write data to the slave.

#### FIGURE 26-11: I<sup>2</sup>C MASTER/ SLAVE CONNECTION



The Acknowledge bit  $(\overline{ACK})$  is an active-low signal, which holds the SDA line low to indicate to the transmitter that the slave device has received the transmitted data and is ready to receive more.

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#### 26.9.2.1 7-bit Addressing Reception

This section describes a standard sequence of events for the MSSP module configured as an  $I^2C$  slave in 7-bit Addressing mode. Figure 26-14 and Figure 26-15 is used as a visual reference for this description.

This is a step by step process of what typically must be done to accomplish  $I^2C$  communication.

- 1. Start bit detected.
- 2. S bit of SSPxSTAT is set; SSPxIF is set if interrupt on Start detect is enabled.
- 3. Matching address with  $R/\overline{W}$  bit clear is received.
- 4. The slave pulls SDA low sending an ACK to the master, and sets SSPxIF bit.
- 5. Software clears the SSPxIF bit.
- 6. Software reads received address from SSPxBUF clearing the BF flag.
- 7. If SEN = 1; Slave software sets CKP bit to release the SCL line.
- 8. The master clocks out a data byte.
- 9. Slave drives SDA low sending an ACK to the master, and sets SSPxIF bit.
- 10. Software clears SSPxIF.
- 11. Software reads the received byte from SSPxBUF clearing BF.
- 12. Steps 8-12 are repeated for all received bytes from the master.
- 13. Master sends Stop condition, setting P bit of SSPxSTAT, and the bus goes idle.

## 26.9.2.2 7-bit Reception with AHEN and DHEN

Slave device reception with AHEN and DHEN set operate the same as without these options with extra interrupts and clock stretching added after the eighth falling edge of SCL. These additional interrupts allow the slave software to decide whether it wants to ACK the receive address or data byte, rather than the hardware. This functionality adds support for PMBus<sup>™</sup> that was not present on previous versions of this module.

This list describes the steps that need to be taken by slave software to use these options for  $I^2C$  communication. Figure 26-16 displays a module using both address and data holding. Figure 26-17 includes the operation with the SEN bit of the SSPxCON2 register set.

- 1. S bit of SSPxSTAT is set; SSPxIF is set if interrupt on Start detect is enabled.
- Matching address with R/W bit clear is clocked in. SSPxIF is set and CKP cleared after the eighth falling edge of SCL.
- 3. Slave clears the SSPxIF.
- Slave can look at the ACKTIM bit of the SSPxCON3 register to <u>determine</u> if the SSPxIF was after or before the ACK.
- 5. Slave reads the address value from SSPxBUF, clearing the BF flag.
- 6. Slave sets ACK value clocked out to the master by setting ACKDT.
- 7. Slave releases the clock by setting CKP.
- 8. SSPxIF is set after an ACK, not after a NACK.
- 9. If SEN = 1 the slave hardware will stretch the clock after the ACK.
- 10. Slave clears SSPxIF.

Note: SSPxIF is still set after the ninth falling edge of SCL even if there is no clock stretching and BF has been cleared. Only if NACK is sent to master is SSPxIF not set

- 11. SSPxIF set and CKP cleared after eighth falling edge of SCL for a received data byte.
- 12. Slave looks at ACKTIM bit of SSPxCON3 to determine the source of the interrupt.
- 13. Slave reads the received data from SSPxBUF clearing BF.
- 14. Steps 7-14 are the same for each received data byte.
- 15. Communication is ended by either the slave sending an ACK = 1, or the master sending a Stop condition. If a Stop is sent and Interrupt on Stop Detect is disabled, the slave will only know by polling the P bit of the SSTSTAT register.



### FIGURE 26-17: I<sup>2</sup>C SLAVE, 7-BIT ADDRESS, RECEPTION (SEN = 1, AHEN = 1, DHEN = 1)

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### FIGURE 26-20: I<sup>2</sup>C SLAVE, 10-BIT ADDRESS, RECEPTION (SEN = 1, AHEN = 0, DHEN = 0)

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## 27.1 Register Definitions: EUSART Control

R/W-/0	R/W-0/0	R/W-0/0	R/W-0/0	R/W-0/0	R/W-0/0	R-1/1	R/W-0/0
CSRC	TX9	TXEN <sup>(1)</sup>	SYNC	SENDB	BRGH	TRMT	TX9D
bit 7	-						bit 0
Legend:							
R = Readable	bit	W = Writable	bit	U = Unimplei	mented bit, read	as '0'	
u = Bit is unch	anged	x = Bit is unk	nown	-n/n = Value	at POR and BO	R/Value at all o	other Resets
'1' = Bit is set		'0' = Bit is cle	ared				
bit 7	CSRC: Clock Asynchronou Don't care Synchronous 1 = Master r 0 = Slave m	: Source Select <u>s mode</u> : <u>mode</u> : node (clock ge ode (clock from	t bit merated intern	ally from BRG	)		
bit 6	<b>TX9:</b> 9-bit Tra 1 = Selects 0 = Selects	ansmit Enable   9-bit transmiss 8-bit transmiss	bit ion ion				
bit 5	<b>TXEN:</b> Trans 1 = Transmit 0 = Transmit	mit Enable bit <sup>(*</sup> enabled disabled	1)				
bit 4	SYNC: EUSA 1 = Synchror 0 = Asynchror	ART Mode Sele nous mode onous mode	ect bit				
bit 3	SENDB: Sen Asynchronouu 1 = Send Syn 0 = Sync Bre Synchronous Don't care	d Break Chara <u>s mode</u> : nc Break on ne eak transmissic <u>mode</u> :	cter bit ext transmissio on disabled or	on (cleared by completed	hardware upon	completion)	
bit 2	BRGH: High Asynchronouu 1 = High spe 0 = Low spee Synchronous Unused in thi	Baud Rate Sel <u>s mode</u> : ed, if BRG16 = ed <u>mode:</u> s mode	ect bit = 1, baud rate	is baudclk/4; e	lse baudclk/16		
bit 1	<b>TRMT:</b> Trans 1 = TSR emp 0 = TSR full	mit Shift Regis oty	ter Status bit				
bit 0	<b>TX9D:</b> Ninth I Can be addre	bit of Transmit ess/data bit or a	Data a parity bit.				
Note 1: SR	EN/CREN bits	of RCxSTA (Re	egister 27-2) o	verride TXEN	in Sync mode.		

## REGISTER 27-1: TXxSTA: TRANSMIT STATUS AND CONTROL REGISTER

#### 27.2.1.5 TSR Status

The TRMT bit of the TXxSTA register indicates the status of the TSR register. This is a read-only bit. The TRMT bit is set when the TSR register is empty and is cleared when a character is transferred to the TSR register from the TXxREG. The TRMT bit remains clear until all bits have been shifted out of the TSR register. No interrupt logic is tied to this bit, so the user has to poll this bit to determine the TSR status.

Note:	The TSR register is not mapped in data
	memory, so it is not available to the user.

#### 27.2.1.6 **Transmitting 9-Bit Characters**

The EUSART supports 9-bit character transmissions. When the TX9 bit of the TXxSTA register is set, the EUSART will shift nine bits out for each character transmitted. The TX9D bit of the TXxSTA register is the ninth, and Most Significant data bit. When transmitting 9-bit data, the TX9D data bit must be written before writing the eight Least Significant bits into the TXxREG. All nine bits of data will be transferred to the TSR shift register immediately after the TXxREG is written.

A special 9-bit Address mode is available for use with multiple receivers. See Section 27.2.2.7 "Address Detection" for more information on the Address mode.

#### 27.2.1.7 Asynchronous Transmission Setup:

- 1. Initialize the SPxBRGH, SPxBRGL register pair and the BRGH and BRG16 bits to achieve the desired baud rate (see Section 27.4 "EUSART Baud Rate Generator (BRG)").
- Enable the asynchronous serial port by clearing 2 the SYNC bit and setting the SPEN bit.
- If 9-bit transmission is desired, set the TX9 3. control bit. A set ninth data bit will indicate that the eight Least Significant data bits are an address when the receiver is set for address detection.
- 4. Set SCKP bit if inverted transmit is desired.
- 5. Enable the transmission by setting the TXEN control bit. This will cause the TXxIF interrupt bit to be set.
- If interrupts are desired, set the TXxIE interrupt 6. enable bit of the PIE3 register. An interrupt will occur immediately provided that the GIE and PEIE bits of the INTCON register are also set.
- 7. If 9-bit transmission is selected, the ninth bit should be loaded into the TX9D data bit.
- 8. Load 8-bit data into the TXxREG register. This will start the transmission.

#### **FIGURE 27-3:** ASYNCHRONOUS TRANSMISSION Write to TXxREG Word 1 **BRG** Output (Shift Clock) TXx/CKx Start bit bit 0 bit 1 bit 7/8 Stop bit pin Word 1 TXxIF bit (Transmit Buffer TCY Reg. Empty Flag) Word 1 TRMT bit Transmit Shift Reg. (Transmit Shift Reg. Empty Flag)

REGISTER 31-4:	ADCON3: ADC CONTROL REGISTER 3
----------------	--------------------------------

U-0	R/W-0/0	R/W-0/0	R/W-0/0	R/W/HC-0	R/W-0/0	R/W-0/0	R/W-0/0
-		ADCALC<2:0>		ADSOI		ADTMD<2:0>	
bit 7							bit 0
Legend:							

U		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'
u = Bit is unchanged	x = Bit is unknown	-n/n = Value at POR and BOR/Value at all other Resets
'1' = Bit is set	'0' = Bit is cleared	HC = Bit is cleared by hardware

#### bit 7 Unimplemented: Read as '0'

bit 6-4 ADCALC<2:0>: ADC Error Calculation Mode Select bits

	Action During			
ADCALC	ADDSEN = 0 Single-Sample Mode	ADDSEN = 1 CVD Double-Sample Mode <sup>(1)</sup>	Application	
111	Reserved	Reserved	Reserved	
110	Reserved	Reserved	Reserved	
101	ADLFTR-ADSTPT	ADFLTR-ADSTPT	Average/filtered value vs. setpoint	
100	ADPREV-ADFLTR	ADPREV-ADFLTR	First derivative of filtered value <sup>(3)</sup> (negative)	
011	Reserved	Reserved	Reserved	
010	ADRES-ADFLTR	(ADRES-ADPREV)-ADFLTR	Actual result vs. averaged/filtered value	
001	ADRES-ADSTPT	(ADRES-ADPREV)-ADSTPT	Actual result vs.setpoint	
000	ADRES-ADPREV	ADRES-ADPREV	First derivative of single measurement <sup>(2)</sup>	
			Actual CVD result in CVD mode <sup>(2)</sup>	

bit 3 ADSOI: ADC Stop-on-Interrupt bit

#### If ADCONT = 1:

- 1 = ADGO is cleared when the threshold conditions are met, otherwise the conversion is retriggered
- 0 = ADGO is not cleared by hardware, must be cleared by software to stop retriggers

#### bit 2-0 ADTMD<2:0>: Threshold Interrupt Mode Select bits

- 111 = Interrupt regardless of threshold test results
- 110 = Interrupt if ADERR>ADUTH
- 101 = Interrupt if ADERR≤ADUTH
- 100 = Interrupt if ADERR<ADLTH or ADERR>ADUTH
- 011 = Interrupt if ADERR>ADLTH and ADERR<ADUTH
- 010 = Interrupt if ADERR≥ADLTH
- 001 = Interrupt if ADERR<ADLTH
- 000 = Never interrupt
- Note 1: When ADPSIS = 0, the value of ADRES-ADPREV) is the value of (S2-S1) from Table 31-3.
  - 2: When ADPSIS = 0
  - 3: When ADPSIS = 1.

-n/n = Value at POR and BOR/Value at all other Resets

#### REGISTER 31-27: ADERRL: ADC SETPOINT ERROR LOW BYTE REGISTER

x = Bit is unknown

(0) = D it is closered

R-x	R-x	R-x	R-x	R-x	R-x	R-x	R-x
			ADER	R<7:0>			
bit 7							bit 0
Legend:							
R = Readable bit		W = Writable bit		U = Unimpler	mented bit, read	1 as '0'	

I = BILIS SEL	
bit 7-0	<b>ADERR&lt;7:0&gt;:</b> ADC Setpoint Error LSB Lower byte of ADC Setpoint Error calculation is determined

bit 7-0 **ADERR<7:0>**: ADC Setpoint Error LSB. Lower byte of ADC Setpoint Error calculation is determined by ADCALC bits of ADCON3, see Register 23-1 for more details.

#### REGISTER 31-28: ADLTHH: ADC LOWER THRESHOLD HIGH BYTE REGISTER

R/W-x/x	R/W-x/x	R/W-x/x	R/W-x/x	R/W-x/x	R/W-x/x	R/W-x/x	R/W-x/x
ADLTH<15:8>							
bit 7 bit 0							

Legend:		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'
u = Bit is unchanged	x = Bit is unknown	-n/n = Value at POR and BOR/Value at all other Resets
'1' = Bit is set	'0' = Bit is cleared	

bit 7-0 **ADLTH<15:8>**: ADC Lower Threshold MSB. ADLTH and ADUTH are compared with ADERR to set the ADUTHR and ADLTHR bits of ADSTAT. Depending on the setting of ADTMD, an interrupt may be triggered by the results of this comparison.

#### REGISTER 31-29: ADLTHL: ADC LOWER THRESHOLD LOW BYTE REGISTER

R/W-x/x	R/W-x/x	R/W-x/x	R/W-x/x	R/W-x/x	R/W-x/x	R/W-x/x	R/W-x/x
ADLTH<7:0>							
bit 7							bit 0

Legend:		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'
u = Bit is unchanged	x = Bit is unknown	-n/n = Value at POR and BOR/Value at all other Resets
'1' = Bit is set	'0' = Bit is cleared	

bit 7-0 **ADLTH<7:0>**: ADC Lower Threshold LSB. ADLTH and ADUTH are compared with ADERR to set the ADUTHR and ADLTHR bits of ADSTAT. Depending on the setting of ADTMD, an interrupt may be triggered by the results of this comparison.

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u = Bit is unchanged

(4) = D(1) = a + 1

## 34.0 IN-CIRCUIT SERIAL PROGRAMMING™ (ICSP™)

ICSP<sup>™</sup> programming allows customers to manufacture circuit boards with unprogrammed devices. Programming can be done after the assembly process, allowing the device to be programmed with the most recent firmware or a custom firmware. Five pins are needed for ICSP<sup>™</sup> programming:

- ICSPCLK
- ICSPDAT
- MCLR/VPP
- VDD
- Vss

In Program/Verify mode the program memory, User IDs and the Configuration Words are programmed through serial communications. The ICSPDAT pin is a bidirectional I/O used for transferring the serial data and the ICSPCLK pin is the clock input. For more information on ICSP<sup>TM</sup> refer to the "PIC18(L)F2X/4XK40 Memory Programming Specification" (DS40001772).

#### 34.1 High-Voltage Programming Entry Mode

The device is placed into High-Voltage Programming Entry mode by holding the ICSPCLK and ICSPDAT pins low then raising the voltage on MCLR/VPP to VIHH.

#### 34.2 Low-Voltage Programming Entry Mode

The Low-Voltage Programming Entry mode allows the PIC<sup>®</sup> Flash MCUs to be programmed using VDD only, without high voltage. When the LVP bit of Configuration Words is set to '1', the low-voltage ICSP programming entry is enabled. To disable the Low-Voltage ICSP mode, the LVP bit must be programmed to '0'.

Entry into the Low-Voltage Programming Entry mode requires the following steps:

- 1. MCLR is brought to VIL.
- 2. A 32-bit key sequence is presented on ICSPDAT, while clocking ICSPCLK.

Once the key sequence is complete,  $\overline{\text{MCLR}}$  must be held at VIL for as long as Program/Verify mode is to be maintained.

If low-voltage programming is enabled (LVP = 1), the MCLR Reset function is automatically enabled and cannot be disabled. See **Section 8.6** "**MCLR**" for more information.

The LVP bit can only be reprogrammed to '0' by using the High-Voltage Programming mode.

#### 34.3 Common Programming Interfaces

Connection to a target device is typically done through an ICSP<sup>™</sup> header. A commonly found connector on development tools is the RJ-11 in the 6P6C (6-pin, 6-connector) configuration. See Figure 34-1.





Another connector often found in use with the PICkit<sup>™</sup> programmers is a standard 6-pin header with 0.1 inch spacing. Refer to Figure 34-2.

For additional interface recommendations, refer to your specific device programmer manual prior to PCB design.

It is recommended that isolation devices be used to separate the programming pins from other circuitry. The type of isolation is highly dependent on the specific application and may include devices such as resistors, diodes, or even jumpers. See Figure 34-3 for more information.

# PIC18(L)F27/47K40

RCA	LL	Relative 0	Call				
Synta	ax:	RCALL n	RCALL n				
Oper	ands:	-1024 ≤ n ≤	1023				
Oper	ation:	$(PC) + 2 \rightarrow (PC) + 2 + 2$	TOS, 2n $\rightarrow$ PC	;			
Statu	s Affected:	None					
Enco	oding:	1101	1nnn	nnnn	nnnn		
Desc	ription: ds:	Subroutine from the cu address (PC stack. Then number '2n have incren instruction, PC + 2 + 2r 2-cycle inst	call with rrent loca C + 2) is a, add the ' to the P nented to the new h. This in ruction.	a jump t ation. Fir pushed e 2's com C. Since o fetch th address struction	up to 1K st, return onto the uplement the PC will le next will be is a		
Cuel		1					
	es.	2					
QU		02	03	1	04		
	Decode	Read literal 'n' PUSH PC to stack	Proce	ess V a	Vrite to PC		
	No operation	No operation	No opera	tion	No operation		

Example: HERE RCALL Jump

Before Instruction

PC = Address (HERE)

After Instruction

PC = Address (Jump) TOS = Address (HERE + 2)

RESET Reset							
Synta	yntax: RESET						
Oper	ands:	None					
Oper	ation:	Reset all re affected by	Reset all registers and flags that are affected by a MCLR Reset.				
Statu	s Affected:	All					
Encoding:		0000	0000	1111	1111		
Description:		This instrue	ction prov MCLR Re	vides a w eset by s	ay to oftware.		
Word	ls:	1	1				
Cycle	es:	1					
QC	ycle Activity:						
	Q1	Q2	Q3	}	Q4		
	Decode	Start	No	)	No		
		Reset	opera	tion	operation		

Example:

After Instruction

Registers =	Reset Value
Flags* =	Reset Value

RESET

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