

Product Change Notification / SYST-21UZHW340

Date:

22-Sep-2022

Product Category:

8-bit Microcontrollers

PCN Type:

Document Change

Notification Subject:

Data Sheet - PIC16(L)F18325/18345 Full-Featured, Low Pin Count Microcontrollers with XLP Data Sheet

Affected CPNs:

SYST-21UZHW340_Affected_CPN_09222022.pdf SYST-21UZHW340_Affected_CPN_09222022.csv

Notification Text:

SYST-21UZHW340

Microchip has released a new Datasheet for the PIC16(L)F18325/18345 Full-Featured, Low Pin Count Microcontrollers with XLP Data Sheet of devices. If you are using one of these devices please read the document located at PIC16(L)F18325/18345 Full-Featured, Low Pin Count Microcontrollers with XLP Data Sheet.

Notification Status: Final

Description of Change: Updated revision letter; updated package drawings.

Impacts to Data Sheet: None

Change Implementation Status: Complete

Date Document Changes Effective: 22 Sep 2022

NOTE: Please be advised that this is a change to the document only the product has not been changed.

Markings to Distinguish Revised from Unrevised Devices::N/A

Attachments:

PIC16(L)F18325/18345 Full-Featured, Low Pin Count Microcontrollers with XLP Data Sheet

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SYST-21UZHW340 - Data Sheet - PIC16(L)F18325/18345 Full-Featured, Low Pin Count Microcontrollers with XLP Data Sheet

Affected Catalog Part Numbers (CPN)

PIC16F18345-E/6NVAO PIC16F18325-E/7NVAO PIC16F18325-E/P PIC16LF18325-E/P PIC16F18325-E/PREL PIC16F18325-E/SL PIC16LF18325-E/SL PIC16F18325-E/SLVAO PIC16F18325-E/ST PIC16LF18325-E/ST PIC16F18345-E/SS020 PIC16F18345-E/SS021 PIC16F18345-E/SS022 PIC16F18345-E/SS PIC16LF18345-E/SS PIC16F18345-E/SSVAO PIC16LF18345-E/SSVAO PIC16F18345-E/SO PIC16LF18345-E/SO PIC16F18345-E/P PIC16LF18345-E/P PIC16F18345-E/GZ PIC16LF18345-E/GZ PIC16LF18345-E/GZVAO PIC16F18325-E/JQ PIC16LF18325-E/JQ PIC16LF18325-E/JQVAO PIC16F18325-I/P PIC16LF18325-I/P PIC16F18325-I/SL PIC16LF18325-I/SL PIC16F18325-I/ST PIC16LF18325-I/ST PIC16F18325-I/STVAO PIC16F18345-I/SS PIC16LF18345-I/SS PIC16F18345-I/SO PIC16LF18345-I/SO PIC16F18345-I/P PIC16LF18345-I/P PIC16F18345-I/PREL PIC16F18345-I/GZ PIC16LF18345-I/GZ PIC16F18325-I/JQ PIC16LF18325-I/JQ PIC16F18325-I/JQVAO

SYST-21UZHW340 - Data Sheet - PIC16(L)F18325/18345 Full-Featured, Low Pin Count Microcontrollers with XLP Data Sheet

PIC16F18345T-H/SS PIC16F18345T-H/SSV07 PIC16F18345T-H/SSVAO PIC16F18345-H/SS PIC16F18325T-I/SL PIC16LF18325T-I/SL PIC16F18325T-I/SLV05 PIC16F18325T-I/ST PIC16LF18325T-I/ST PIC16F18325T-I/STVAO PIC16F18345T-I/SS PIC16LF18345T-I/SS PIC16F18345T-I/SSVAO PIC16LF18345T-I/SSVAO PIC16F18345T-I/SO PIC16LF18345T-I/SO PIC16F18345T-I/GZ PIC16LF18345T-I/GZ PIC16F18325T-I/JQ PIC16LF18325T-I/JQ PIC16F18325T-I/JQVAO PIC16F18345T-E/6NV09 PIC16F18345T-E/6NVAO PIC16F18325T-E/7NVAO PIC16F18325T-E/SLV04 PIC16F18325T-E/SLVAO PIC16F18325T-E/STV06 PIC16F18325T-E/STVAO PIC16F18345T-E/SS020 PIC16F18345T-E/SS021 PIC16F18345T-E/SS022 PIC16F18345T-E/SS023 PIC16F18345T-E/SS024 PIC16F18345T-E/SS PIC16F18345T-E/SSV03 PIC16F18345T-E/SSV10 PIC16F18345T-E/SSV11 PIC16F18345T-E/SSVAO PIC16LF18345T-E/SSVAO PIC16F18345T-E/GZ PIC16LF18345T-E/GZ PIC16LF18345T-E/GZV01 PIC16LF18345T-E/GZV02 PIC16LF18345T-E/GZV08 PIC16LF18345T-E/GZVAO PIC16F18325T-E/JQ PIC16LF18325T-E/JQVAO

PIC16(L)F18325/18345

Full-Featured, Low Pin Count Microcontrollers with XLP

Description

PIC16(L)F18325/18345 microcontrollers feature Analog, Core Independent Peripherals and Communication Peripherals, combined with eXtreme Low Power (XLP) for a wide range of general purpose and low-power applications. The Peripheral Pin Select (PPS) functionality enables pin mapping when using the digital peripherals (CLC, CWG, CCP, PWM and communications) to add flexibility to the application design.

Core Features

- C Compiler Optimized RISC Architecture
- Only 48 Instructions
- Operating Speed:
- DC 32 MHz clock input
- 125 ns minimum instruction cycle
- Interrupt Capability
- 16-Level Deep Hardware Stack
- Up to Four 8-bit Timers
- Up to Three 16-bit Timers
- Low-Current Power-on Reset (POR)
- Power-up Timer (PWRT)
- Brown-out Reset (BOR)
- Low-Power BOR (LPBOR) Option
- Extended Watchdog Timer (WDT) with Dedicated On-Chip Oscillator for Reliable Operation
- Programmable Code Protection

Memory

- 14 Kbytes Program Flash Memory
- 1 KB Data SRAM Memory
- 256B of EEPROM
- Direct, Indirect and Relative Addressing Modes

Operating Characteristics

- Operating Voltage Range:
	- 1.8V to 3.6V (PIC16LF18325/18345)
	- 2.3V to 5.5V (PIC16F18325/18345)
- Temperature Range:
	- Industrial: -40°C to 85°C
	- Extended: -40°C to 125°C

eXtreme Low-Power (XLP) Features

- Sleep mode: 40 nA $@$ 1.8V, typical
- Watchdog Timer: 250 nA @ 1.8V, typical
- Secondary Oscillator: 300 nA @ 32 kHz
- Operating Current:
	- -8 μ A @ 32 kHz, 1.8V, typical
	- 37 μ A/MHz @ 1.8V, typical

Power-Saving Functionality

- IDLE mode: ability to put the CPU core to Sleep while internal peripherals continue operating from the system clock
- DOZE mode: ability to run the CPU core slower than the system clock used by the internal peripherals
- SLEEP mode: Lowest Power Consumption
- Peripheral Module Disable (PMD): peripheral power disable hardware module to minimize power consumption of unused peripherals

Digital Peripherals

- Configurable Logic Cell (CLC):
	- Four CLCs
	- Integrated combinational and sequential logic
- Complementary Waveform Generator (CWG):
	- Two CWGs
	- Rising and falling edge dead-band control
	- Full-bridge, half-bridge, 1-channel drive
	- Multiple signal sources
- Capture/Compare/PWM (CCP) modules:
	- Four CCPs
	- 16-bit resolution for Capture/Compare modes
	- 10-bit resolution for PWM mode
- Pulse-Width Modulators (PWM)
	- Two 10-bit PWMs
- Numerically Controlled Oscillator (NCO):
	- Precision linear frequency generator (@50% duty cycle) with 0.0001% step size of source input clock
	- Input Clock: 0 Hz < F_{NCO} < 32 MHz
	- Resolution: F_{NCO} /2²⁰
- Serial Communications:
	- EUSART
		- RS-232, RS-485, LIN compatible
	- Auto-Baud Detect, auto-wake-up on start
	- Master Synchronous Serial Port (MSSP)
		- SPI
		- I^2C , SMBus, PMBus™ compatible
- Data Signal Modulator (DSM):
	- Modulates a carrier signal with digital data to create custom carrier synchronized output waveforms
- Up to 18 I/O Pins:
	- Individually programmable pull-ups
	- Slew rate control
	- Interrupt-on-change with edge-select
	- Input level selection control (ST or TTL)
- Digital open-drain enable
- Peripheral Pin Select (PPS):
	- I/O pin remapping of digital peripherals
- Timer modules:
	- Timer0:
		- 8/16-bit timer/counter
		- Synchronous or asynchronous operation
		- Programmable prescaler/postscaler
		- Time base for capture/compare function
	- Timer1/3/5 with gate control:
		- 16-bit timer/counter
		- Programmable internal or external clock sources
		- Multiple gate sources
		- Multiple gate modes
		- Time base for capture/compare function
	- Timer2/4/6:
		- 8-bit timers
		- Programmable prescaler/postscaler
		- Time base for PWM function

Analog Peripherals

- 10-bit Analog-to-Digital Converter (ADC):
	- 17 external channels
	- Conversion available during Sleep
- Comparator:
	- Two comparators
	- Fixed Voltage Reference at non-inverting input(s)
	- Comparator outputs externally accessible
- 5-bit Digital-to-Analog Converter (DAC):
	- 5-bit resolution, rail-to-rail
	- Positive Reference Selection
	- Unbuffered I/O pin output
	- Internal connections to ADCs and comparators
- Voltage Reference:
	- Fixed Voltage Reference with 1.024V, 2.048V and 4.096V output levels

Flexible Oscillator Structure

- High-Precision Internal Oscillator:
	- Software-selectable frequency range up to 32 MHz
	- ±2% at nominal 4 MHz calibration point
- 4x PLL with External Sources
- Low-Power Internal 31 kHz Oscillator (LFINTOSC)
- External Low-Power 32 kHz Crystal Oscillator (SOSC)
- External Oscillator Block with:
	- Three Crystal/Resonator modes up to 20 MHz
	- Three External Clock modes up to 32 MHz
	- Fail-Safe Clock Monitor
		- Detects clock source failure
	- Oscillator Start-up Timer (OST)
		- Ensures stability of crystal oscillator sources

PIC16(L)F183XX Family Types

Note 1: Debugging Methods: (I) – Integrated on Chip;

2: One pin is input-only.

Data Sheet Index: (Unshaded devices are described in this document.)

1: DS40001799 PIC16(L)F18313/18323 Data Sheet, Full-Featured, Low Pin Count Microcontrollers with XLP

2: DS40001800 PIC16(L)F18324/18344 Data Sheet, Full Featured, Low Pin Count Microcontrollers with XLP

3: DS40001795 PIC16(L)F18325/18345 Data Sheet, Full Featured, Low Pin Count Microcontrollers with XLP
4: DS40001839 PIC16(L)F18326/18346 Data Sheet, Full Featured, Low Pin Count Microcontrollers with XLP

PIC16(L)F18326/18346 Data Sheet, Full Featured, Low Pin Count Microcontrollers with XLP

Note: For other small form-factor package availability and marking information, please visit **http://www.microchip.com/packaging** or contact your local sales office.

Pin Diagrams

FIGURE 1: 14-PIN PDIP, SOIC, TSSOP

2: It is recommended that the exposed bottom pad be connected to VSS, but must not be the main VSS connection to the device.

Pin Allocation Tables

TABLE 1: 14/16-PIN ALLOCATION TABLE (PIC16(L)F18325)

Note 1:Default peripheral input. Input can be moved to any other pin with the PPS input selection registers.

2:All pin outputs default to PORT latch data. Any pin can be selected as a digital peripheral output with the PPS output selection registers.

3:These peripheral functions are bidirectional. The output pin selections must be the same as the input pin selections.

4:These pins are configured for I²C logic levels; clock and data signals may be assigned to any of these pins. Assignments to the other pins (e.g., RA5) will operate, but logic levels will be standard TTL/ ST as selected by the INLVL register.

TABLE 1: 14/16-PIN ALLOCATION TABLE (PIC16(L)F18325) (CONTINUED)

PIC16(L)F18325/18345

PIC16(L)F18325/18345

Note 1:Default peripheral input. Input can be moved to any other pin with the PPS input selection registers.

2:All pin outputs default to PORT latch data. Any pin can be selected as a digital peripheral output with the PPS output selection registers.

3:These peripheral functions are bidirectional. The output pin selections must be the same as the input pin selections.

4:These pins are configured for 1^2C logic levels; clock and data signals may be assigned to any of these pins. Assignments to the other pins (e.g., RA5) will operate, but logic levels will be standard TTL/ ST as selected by the INLVL register.

Note 1:Default peripheral input. Input can be moved to any other pin with the PPS input selection registers.

2:All pin outputs default to PORT latch data. Any pin can be selected as a digital peripheral output with the PPS output selection registers.

3: These peripheral functions are bidirectional. The output pin selections must be the same as the input pin selections.

4:These pins are configured for I²C logic levels; clock and data signals may be assigned to any of these pins. Assignments to other pins (e.g. RA5) will operate, but logic levels will be standard TTL/ST as selected by the INLVL register.

TABLE 2: 20-PIN ALLOCATION TABLE (PIC16(L)F18345) (CONTINUED)

Note 1:Default peripheral input. Input can be moved to any other pin with the PPS input selection registers.

2:All pin outputs default to PORT latch data. Any pin can be selected as a digital peripheral output with the PPS output selection registers.

3:These peripheral functions are bidirectional. The output pin selections must be the same as the input pin selections.

4:These pins are configured for I²C logic levels; clock and data signals may be assigned to any of these pins. Assignments to other pins (e.g. RA5) will operate, but logic levels will be standard TTL/ST as selected by the INLVL register.

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1.0 DEVICE OVERVIEW

The PIC16(L)F18325/18345 devices are described within this data sheet. PIC16(L)F18325 is available in 14-pin PDIP, SOIC, TSSOP and 16-pin UQFN and VQFN packages. PIC16(L)F18345 is available in 20 pin PDIP, SOIC, SSOP, UQFN and VQFN packages. See **Section 38.0 "Packaging Information"** for further packaging information. Figure 1-1 shows a block diagram of the PIC16(L)F18325/18345 devices. Table 1-2 shows the pinout descriptions.

Reference Table 1-1 for peripherals available per device.

TABLE 1-1: DEVICE PERIPHERAL SUMMARY

TABLE 1-1: DEVICE PERIPHERAL SUMMARY (CONTINUED)

FIGURE 1-1: PIC16(L)F18325/18345 BLOCK DIAGRAM

Note 1: See applicable chapters for more information on peripherals.

- **2:** PORTB available on PIC16(L)F18345.
- **3:** See Figure 3-1.

TABLE 1-2: PIC16(L)F18325 PINOUT DESCRIPTION

Legend: AN = Analog input or output CMOS=CMOS compatible input or output OD = Open-Drain TTL = TTL compatible input ST = Schmitt Trigger input with CMOS levels I^2C = Schmitt Trigger input with I^2C HV = High Voltage XTAL = Crystal levels

Note 1: Default peripheral input. Input can be moved to any other pin with the PPS input selection registers. See Register 13-1. **2:** All pin outputs default to PORT latch data. Any pin can be selected as a digital peripheral output with the PPS output selection registers. See Register 13-2.

3: These I2C functions are bidirectional. The output pin selections must be the same as the input pin selections.

Name	Function	Input Type	Output Type	Description
RA5/ANA5/T1CKI ⁽¹⁾ / SOSCIN/	RA ₅	TTL/ST	CMOS	General purpose I/O.
SOSCI/ CLCIN3 ⁽¹⁾ /CLKIN/ OSC ₁	ANA ₅	AN.		ADC Channel A5 input.
	T ₁ CKI	TTL/ST		TMR1 Clock input.
	SOSCIN	TTL/ST		Secondary Oscillator input connection.
	SOSCI	XTAL		Secondary Oscillator connection.
	CLCIN3	TTL/ST		Configurable Logic Cell 3 input.
	CLKIN	TTL/ST		External clock input.
	OSC ₁	XTAL		Crystal/Resonator (LP, XT, HS modes).
RC0/ANC0/C2IN0+/T5CKI ⁽¹⁾ /	RC ₀	TTL/ST	CMOS	General purpose I/O.
$SCK1^{(1)}/$ $SCL1^{(1,3)}$	ANC ₀	AN		ADC Channel C0 input.
	C2IN0+	AN		Comparator C2 positive input.
	T ₅ CKI	TTL/ST		TMR5 Clock input.
	SCK ₁	TTL/ST		SPI Clock 1.
	SCL ₁	1^2C	OD	1^2C Clock 1.
RC1/ANC1/C1IN1-/C2IN1-/	RC ₁	TTL/ST	CMOS	General purpose I/O.
CCP4 ⁽¹⁾ /SDI1 ⁽¹⁾ / SDA1 ^(1,3) / CLCIN2 (1)	ANC ₁	AN		ADC Channel C1 input.
	C1IN1-	AN		Comparator C1 negative input.
	C2IN1-	AN		Comparator C2 negative input.
	CCP4	TTL/ST		Capture/Compare/PWM 4 input.
	SD ₁₁	TTL/ST		SPI Data input 1.
	SDA ₁	I^2C	OD	I ² C Data 1.
	CLCIN2	TTL/ST		Configurable Logic Cell 2 input.
RC2/ANC2/C1IN2-/C2IN2-/	RC ₂	TTL/ST	CMOS	General purpose I/O.
MDCIN1 ⁽¹⁾	ANC ₂	AN		ADC Channel C2 input.
	C1IN2-	AN		Comparator C1 negative input.
	C2IN2-	AN	\equiv	Comparator C2 negative input.
	MDCIN1	TTL/ST		Modular Carrier input 1.
RC3/ANC3/C1IN3-/C2IN3-/	RC ₃	TTL/ST	CMOS	General purpose I/O.
MDMIN ⁽¹⁾ /T5G ⁽¹⁾ / CCP2 ⁽¹⁾ / $\overline{SS1}^{(1)}/CLCINO^{(1)}$	ANC ₃	AN		ADC Channel C3 input.
	C1IN3-	AN		Comparator C1 negative input.
	C2IN3-	AN		Comparator C2 negative input.
	MDMIN	TTL/ST		Modular Source input.
	T ₅ G	TTL/ST		TMR5 gate input.
	CCP ₂	TTL/ST		Capture/Compare/PWM 2 input.
	SS ₁	TTL/ST		Slave Select 1 input.
	CLCIN0	TTL/ST		Configurable Logic Cell 0 input.

TABLE 1-2: PIC16(L)F18325 PINOUT DESCRIPTION (CONTINUED)

Legend: AN = Analog input or output CMOS=CMOS compatible input or output OD = Open-Drain
TTL= TTL compatible input ST = Schmitt Trigger input with CMOS levels 1^2C = Schmitt Trigger input with 1^2C TTL = TTL compatible input ST = Schmitt Trigger input with CMOS levels 1^2C HV = High Voltage XTAL =Crystal levels

Note 1: Default peripheral input. Input can be moved to any other pin with the PPS input selection registers. See Register 13-1.

2: All pin outputs default to PORT latch data. Any pin can be selected as a digital peripheral output with the PPS output selection registers. See Register 13-2.

3: These I²C functions are bidirectional. The output pin selections must be the same as the input pin selections.

TABLE 1-2: PIC16(L)F18325 PINOUT DESCRIPTION (CONTINUED)

Legend: AN = Analog input or output CMOS=CMOS compatible input or output OD = Open-Drain TTL= TTL compatible input ST = Schmitt Trigger input with CMOS levels I^2C = Schmitt Trigger input with I^2C

HV = High Voltage XTAL =Crystal levels

Note 1: Default peripheral input. Input can be moved to any other pin with the PPS input selection registers. See Register 13-1.

2: All pin outputs default to PORT latch data. Any pin can be selected as a digital peripheral output with the PPS output selection registers. See Register 13-2.

3: These I2C functions are bidirectional. The output pin selections must be the same as the input pin selections.

Name	Function	Input Type	Output Type	Description
OUT ⁽²⁾	C ₁		CMOS	Comparator C1 output.
	C ₂		CMOS	Comparator C2 output.
	NCO ₁		CMOS	Numerically Controlled Oscillator output.
	DSM		CMOS	Digital Signal Modulator output.
	TMR0		CMOS	TMR0 clock output.
	CCP1		CMOS	Capture/Compare/PWM 1 output.
	CCP ₂		CMOS	Capture/Compare/PWM 2 output.
	CCP ₃		CMOS	Capture/Compare/PWM 3 output.
	CCP4		CMOS	Capture/Compare/PWM 4 output.
	PWM ₅		CMOS	Pulse-Width Modulator 5 output.
	PWM ₆		CMOS	Pulse-Width Modulator 6 output.
	CWG1A		CMOS	Complementary Waveform Generator 1 output A.
	CWG2A		CMOS	Complementary Waveform Generator 2 output A.
	CWG1B		CMOS	Complementary Waveform Generator 1 output B.
	CWG2B		CMOS	Complementary Waveform Generator 2 output B.
	CWG1C		CMOS	Complementary Waveform Generator 1 output C.
	CWG2C		CMOS	Complementary Waveform Generator 2 output C.
	CWG1D		CMOS	Complementary Waveform Generator 1 output D.
	CWG2D		CMOS	Complementary Waveform Generator 2 output D.
	$SDA1^{(3)}$	I^2C	OD	I ² C data output.
	$SDA2^{(3)}$	$\overline{I^2C}$	OD	$I2C$ data output.
	$SCL1^{(3)}$	$\overline{I^2C}$	OD	I ² C clock output.
	SCL2 ⁽³⁾	I^2C	OD	$12C$ clock output.
	SDO ₁		CMOS	SPI1 data output.
	SD ₀₂		CMOS	SPI2 data output.
	SCK ₁		CMOS	SPI1 clock output.
	SCK ₂		CMOS	SPI2 clock output.
	TX/CK		CMOS	Asynchronous TX data/synchronous clock output.
	DT		CMOS	EUSART synchronous data output.
	CLC1OUT		CMOS	Configurable Logic Cell 1 source output.
	CLC2OUT		CMOS	Configurable Logic Cell 2 source output.
	CLC3OUT		CMOS	Configurable Logic Cell 3 source output.
	CLC4OUT		CMOS	Configurable Logic Cell 4 source output.
	CLKR		CMOS	Clock Reference output.

TABLE 1-2: PIC16(L)F18325 PINOUT DESCRIPTION (CONTINUED)

Legend: AN = Analog input or output CMOS=CMOS compatible input or output OD = Open-Drain TTL = TTL compatible input ST = Schmitt Trigger input with CMOS levels I^2C = Schmitt Trigger input with I^2C HV = High Voltage XTAL = Crystal levels

Note 1: Default peripheral input. Input can be moved to any other pin with the PPS input selection registers. See Register 13-1.

2: All pin outputs default to PORT latch data. Any pin can be selected as a digital peripheral output with the PPS output selection registers. See Register 13-2.

3: These I²C functions are bidirectional. The output pin selections must be the same as the input pin selections.

Legend: AN = Analog input or output CMOS= CMOS compatible input or output OD = Open-Drain TTL = TTL compatible input $ST = Schmitt Trigger input with CMOS levels $1^2C = Schmitt Trigger input with $1^2C$$$ HV = High Voltage XTAL = Crystal levels

Note 1: Default peripheral input. Input can be moved to any other pin with the PPS input selection registers. See Register 13-2.

2: All pin outputs default to PORT latch data. Any pin can be selected as a digital peripheral output with the PPS output selection registers. See Register 13-2.

3: These I2C functions are bidirectional. The output pin selections must be the same as the input pin selections.

Name	Function	Input Type	Output Type	Description
RA5/ANA5/T1CKI ⁽¹⁾ / T3CKI ⁽¹⁾ /	RA ₅	TTL/ST	CMOS	General purpose I/O.
T5CKI ⁽¹⁾ / SOSCIN/SOSCI/	ANA5	AN		ADC Channel A5 input.
CLKIN/OSC1	T ₁ CKI	TTL/ST		TMR1 Clock input.
	T3CKI	TTL/ST	$\overline{}$	TMR3 Clock input.
	T5CKI	TTL/ST		TMR5 Clock input.
	SOSCIN	TTL/ST		Secondary Oscillator input connection.
	SOSCI	XTAL		Secondary Oscillator connection.
	CLKIN	TTL/ST		External clock input.
	OSC ₁	XTAL		Crystal/Resonator (LP, XT, HS modes).
RB4/ANB4/SDI1 ⁽¹⁾ / SDA1 ^(1,3) /	RB4	TTL/ST	CMOS	General purpose I/O.
CLCIN2 ⁽¹⁾	ANB4	AN		ADC Channel B4 input.
	SD ₁₁	TTL/ST		SPI Data input 1.
	SDA1	1^2C	OD	$12C$ Data 1.
	CLCIN ₂	TTL/ST		Configurable Logic Cell 2 input.
RB5/ANB5/SDI2 ⁽¹⁾ / SDA2 ^(1,3) /	RB ₅	TTL/ST	CMOS	General purpose I/O.
$RX^{(1)}/CLCIN3^{(1)}$	ANB5	AN		ADC Channel B5 input.
	SD ₁₂	TTL/ST		SPI Data input 2.
	SDA ₂	I^2C	OD	$\overline{I^2}$ C Data 2.
	RX	TTL/ST		EUSART asynchronous input.
	CLCIN3	TTL/ST		Configurable Logic Cell 3 input.
RB6/ANB6/SCK1 ⁽¹⁾ / SCL1 ^(1,3)	RB ₆	TTL/ST	CMOS	General purpose I/O.
	ANB6	AN		ADC Channel B6 input.
	SCK ₁	TTL/ST		SPI Clock 1.
	SCL ₁	I^2C	OD	$I2C$ Clock 1.
RB7/ANB7/SCK2 ⁽¹⁾ / SCL2 ^(1,3)	RB7	TTL/ST	CMOS	General purpose I/O.
	ANB7	AN		ADC Channel B7 input.
	SCK ₂	TTL/ST		SPI Clock 2.
	SCL ₂	I^2C	OD	$I2C$ Clock 2.
RC0/ANC0/C2IN0+	RC ₀	TTL/ST	CMOS	General purpose I/O.
	ANC0	AN		ADC Channel C0 input.
	C2IN0+	AN		Comparator C2 positive input.
RC1/ANC1/C1IN1-/C2IN1-	RC ₁	TTL/ST	CMOS	General purpose I/O.
	ANC1	AN		ADC Channel C1 input.
	C1IN1-	AN		Comparator C1 negative input.
	C2IN1-	AN		Comparator C2 negative input.
RC2/ANC2/C1IN2-/C2IN2-/	RC ₂	TTL/ST	CMOS	General purpose I/O.
MDCIN1 ⁽¹⁾	ANC ₂	AN		ADC Channel C2 input.
	C1IN2-	AN		Comparator C1 negative input.
	C2IN2-	AN		Comparator C2 negative input.
	MDCIN1	TTL/ST		Modular Carrier input 1.

TABLE 1-3: PIC16(L)F18345 PINOUT DESCRIPTION (CONTINUED)

Legend: AN = Analog input or output CMOS= CMOS compatible input or output OD = Open-Drain

TTL = TTL compatible input ST = Schmitt Trigger input with CMOS levels 1^2C = Schmitt Trigger input with 1^2C
HV = High Voltage XTAL = Crystal levels $XTAL = Crystal levels$

Note 1: Default peripheral input. Input can be moved to any other pin with the PPS input selection registers. See Register 13-2.

2: All pin outputs default to PORT latch data. Any pin can be selected as a digital peripheral output with the PPS output selection registers. See Register 13-2.

3: These I2C functions are bidirectional. The output pin selections must be the same as the input pin selections.

TABLE 1-3: PIC16(L)F18345 PINOUT DESCRIPTION (CONTINUED)

Legend: AN = Analog input or output CMOS= CMOS compatible input or output OD = Open-Drain TTL = TTL compatible input $ST =$ Schmitt Trigger input with CMOS levels $I^2C =$ Schmitt Trigger input with I^2C

HV = High Voltage XTAL = Crystal levels

Note 1: Default peripheral input. Input can be moved to any other pin with the PPS input selection registers. See Register 13-2. **2:** All pin outputs default to PORT latch data. Any pin can be selected as a digital peripheral output with the PPS output

selection registers. See Register 13-2.

3: These I²C functions are bidirectional. The output pin selections must be the same as the input pin selections.

Name	Function	Input Type	Output Type	Description
OUT ⁽²⁾	C ₁		CMOS	Comparator C1 output.
	C ₂		CMOS	Comparator C2 output.
	NCO ₁		CMOS	Numerically Controlled Oscillator output.
	DSM		CMOS	Digital Signal Modulator output.
	TMR0		CMOS	Timer0 clock output.
	CCP1		CMOS	Capture/Compare/PWM 1 output.
	CCP ₂		CMOS	Capture/Compare/PWM 2 output.
	CCP ₃		CMOS	Capture/Compare/PWM 3 output.
	CCP4		CMOS	Capture/Compare/PWM 4 output.
	PWM ₅		CMOS	Pulse-Width Modulator 5 output.
	PWM ₆		CMOS	Pulse-Width Modulator 6 output.
	CWG1A		CMOS	Complementary Waveform Generator 1 output A.
	CWG2A		CMOS	Complementary Waveform Generator 2 output A.
	CWG1B		CMOS	Complementary Waveform Generator 1 output B.
	CWG2B		CMOS	Complementary Waveform Generator 2 output B.
	CWG1C		CMOS	Complementary Waveform Generator 1 output C.
	CWG2C		CMOS	Complementary Waveform Generator 2 output C.
	CWG1D		CMOS	Complementary Waveform Generator 1 output D.
	CWG2D		CMOS	Complementary Waveform Generator 2 output D.
	$SDA1^{(3)}$	I^2C	OD	$I2C$ data output.
	$SDA2^{(3)}$	I^2C	OD	I ² C data output.
	$SCL1^{(3)}$	1^2C	OD	$12C$ clock output.
	SCL2 ⁽³⁾	$\overline{I^2C}$	OD	$I2C$ clock output.
	SDO ₁		CMOS	SPI1 data output.
	SD ₀₂		CMOS	SPI2 data output.
	SCK1		CMOS	SPI1 clock output.
	SCK ₂		CMOS	SPI2 clock output.
	TX/CK		CMOS	Asynchronous TX data/synchronous clock output.
	DT		CMOS	EUSART synchronous data output.
	CLC1OUT		CMOS	Configurable Logic Cell 1 source output.
	CLC2OUT		CMOS	Configurable Logic Cell 2 source output.
	CLC3OUT		CMOS	Configurable Logic Cell 3 source output.
	CLC4OUT		CMOS	Configurable Logic Cell 4 source output.
	CLKR	$\overline{}$	CMOS	Clock Reference output.

TABLE 1-3: PIC16(L)F18345 PINOUT DESCRIPTION (CONTINUED)

Legend: AN = Analog input or output CMOS= CMOS compatible input or output OD = Open-Drain TTL = TTL compatible input ST = Schmitt Trigger input with CMOS levels 1^2C = Schmitt Trigger input with 1^2C
HV = High Voltage XTAL = Crystal levels

 $XTAL = Crystal levels$

Note 1: Default peripheral input. Input can be moved to any other pin with the PPS input selection registers. See Register 13-2.

2: All pin outputs default to PORT latch data. Any pin can be selected as a digital peripheral output with the PPS output selection registers. See Register 13-2.

3: These I²C functions are bidirectional. The output pin selections must be the same as the input pin selections.

2.0 GUIDELINES FOR GETTING STARTED WITH PIC16(L)F183XX MICROCONTROLLERS

2.1 Basic Connection Requirements

Getting started with the PIC16(L)F183XX family of 8-bit microcontrollers requires attention to a minimal set of device pin connections before proceeding with development.

The following pins must always be connected:

- All V_{DD} and Vss pins
- (see **Section 2.2 "Power Supply Pins"**)
- MCLR pin (when configured for external operation)

(see **Section 2.3 "Master Clear (MCLR) Pin"**)

These pins must also be connected if they are being used in the end application:

- ICSPCLK/ICSPDAT pins used for In-Circuit Serial Programming™ (ICSP™) and debugging purposes (see **Section 2.4 "ICSP™ Pins"**)
- OSC1 and OSC2 pins when an external oscillator source is used

(see **Section 2.5 "External Oscillator Pins"**)

Additionally, the following pins may be required:

• VREF+/VREF- pins are used when external voltage reference for analog modules is implemented

The minimum mandatory connections are shown in Figure 2-1.

2.2 Power Supply Pins

2.2.1 DECOUPLING CAPACITORS

The use of decoupling capacitors on every pair of power supply pins (VDD and VSS) is required. All VDD and VSS pins must be connected. None can be left floating.

Consider the following criteria when using decoupling capacitors:

- **Value and type of capacitor:** A 0.1 µF (100 nF), 10-20V capacitor is recommended. The capacitor should be a low-ESR device, with a resonance frequency in the range of 200 MHz and higher. Ceramic capacitors are recommended.
- **Placement on the printed circuit board:** The decoupling capacitors should be placed as close to the pins as possible. It is recommended to place the capacitors on the same side of the board as the device. If space is constricted, the capacitor can be placed on another layer on the PCB using a via; however, ensure that the trace length from the pin to the capacitor is no greater than 0.25 inch (6 mm).
- **Handling high-frequency noise:** If the board is experiencing high-frequency noise (upward of tens of MHz), add a second ceramic type capacitor in parallel to the above described decoupling capacitor. The value of the second capacitor can be in the range of 0.01 µF to 0.001 µF. Place this second capacitor next to each primary decoupling capacitor. In high-speed circuit designs, consider implementing a decade pair of capacitances as close to the power and ground pins as possible (e.g., 0.1 µF in parallel with 0.001 µF).
- **Maximizing performance:** On the board layout from the power supply circuit, run the power and return traces to the decoupling capacitors first, and then to the device pins. This ensures that the decoupling capacitors are first in the power chain. Equally important is to keep the trace length between the capacitor and the power pins to a minimum, thereby reducing PCB trace inductance.

2.2.2 TANK CAPACITORS

On boards with power traces running longer than six inches in length, it is suggested to use a tank capacitor for integrated circuits, including microcontrollers, to supply a local power source. The value of the tank capacitor should be determined based on the trace resistance that connects the power supply source to the device, and the maximum current drawn by the device in the application. In other words, select the tank capacitor so that it meets the acceptable voltage sag at the device. Typical values range from 4.7 µF to 47 µF.

2.3 Master Clear (MCLR) Pin

The MCLR pin provides three specific device functions:

- Device Reset (when MCLRE = 1)
- Digital input pin (when MCLRE = 0)
- Device Programming and Debugging

If programming and debugging are not required in the end application then either set the MCLRE configuration bit to '1' and use the pin as a digital input or clear the MCLRE Configuration bit and leave the pin open to use the internal weak pull-up. The addition of other components, to help increase the application's resistance to spurious Resets from voltage sags, may be beneficial. A typical configuration is shown in Figure 2-1. Other circuit designs may be implemented, depending on the application's requirements.

During programming and debugging, the resistance and capacitance that can be added to the pin must be considered. Device programmers and debuggers drive the MCLR pin. Consequently, specific voltage levels (VIH and VIL) and fast signal transitions must not be adversely affected. Therefore, the programmer MCLR/VPP output should be connected directly to the pin so that R1 isolates the capacitor, C1 from the MCLR pin during programming and debugging operations.

Any components associated with the MCLR pin should be placed within 0.25 inch (6 mm) of the pin.

2.4 ICSP™ Pins

The ICSPCLK and ICSPDAT pins are used for In-Circuit Serial Programming™ (ICSP™) and debugging purposes. It is recommended to keep the trace length between the ICSP connector and the ICSP pins on the device as short as possible. If the ICSP connector is expected to experience an ESD event, a series resistor is recommended, with the value in the range of a few tens of ohms, not to exceed 100Ω.

Pull-up resistors, series diodes and capacitors on the ICSPCLK and ICSPDAT pins are not recommended as they will interfere with the programmer/debugger communications to the device. If such discrete components are an application requirement, they should be isolated from the programmer by resistors between the application and the device pins or removed from the circuit during programming. Alternatively, refer to the AC/DC characteristics and timing requirements information in the respective device Flash programming specification for information on capacitive loading limits, and pin input voltage high (VIH) and input low (VIL) requirements.

For device emulation, ensure that the "Communication Channel Select" (i.e., ICSPCLK/ICSPDAT pins), programmed into the device, matches the physical connections for the ICSP to the Microchip debugger/ emulator tool.

For more information on available Microchip development tools connection requirements, refer to **Section 37.0 "Development Support"**.

2.5 External Oscillator Pins

The PIC16(L)F183XX family optionally supports one of two external crystal oscillators: a high-frequency primary oscillator and a low-frequency secondary oscillator (refer to **Section 7.0 "Oscillator Module"** for details). Either may be bypassed with an external digital clock signal by setting EXTOSC = EC(L/M/H) or SOSCBE.

The oscillator circuit should be placed on the same side of the board as the device. Place the oscillator circuit close to the respective oscillator pins with no more than 0.5 inch (12 mm) between the circuit components and the pins. The load capacitors should be placed next to the oscillator itself, on the same side of the board.

Use a grounded copper pour around the oscillator circuit to isolate it from surrounding circuits. The grounded copper pour should be routed directly to the MCU ground. Do not run any signal traces or power traces inside the ground pour. Also, if using a two-sided board, avoid any traces on the other side of the board where the crystal is placed.

Layout suggestions are shown in Figure 2-2. In-line packages may be handled with a single-sided layout that completely encompasses the oscillator pins. With fine-pitch packages, it is not always possible to completely surround the pins and components. A suitable solution is to tie the broken guard sections to a mirrored ground layer. In all cases, the guard trace(s) must be returned to ground.

In planning the application's routing and I/O assignments, ensure that adjacent port pins, and other signals in close proximity to the oscillator, are benign (i.e., free of high frequencies, short rise and fall times, and other similar noise).

For additional information and design guidance on oscillator circuits, please refer to these Microchip Application Notes, available at the corporate website (www.microchip.com):

- AN826, *"Crystal Oscillator Basics and Crystal Selection for rfPIC™ and PICmicro® Devices"*
- AN849, *"Basic PICmicro® Oscillator Design"*
- AN943, *"Practical PICmicro® Oscillator Analysis and Design"*
- AN949, *"Making Your Oscillator Work"*

2.6 Unused I/Os

Unused I/O pins should be configured as outputs and driven to a logic low state. Alternatively, connect a 1 kΩ to 10 kΩ resistor to VSS on unused pins and drive the output logic low.

The hardware stack is 16-levels deep and has Overflow and Underflow Reset capability. Direct, Indirect, and Relative addressing modes are available. Two File Select Registers (FSRs) provide the ability to

read program and data memory.

3.0 ENHANCED MID-RANGE CPU

This family of devices contains an enhanced mid-range 8-bit CPU core. The CPU has 48 instructions. Interrupt capability includes automatic context saving.

FIGURE 3-1: CORE DATA PATH BLOCK DIAGRAM

3.1 Automatic Interrupt Context Saving

During interrupts, certain registers are automatically saved in shadow registers and restored when returning from the interrupt. This saves stack space and user code. See **Section 8.5 "Automatic Context Saving"** for more information.

3.2 16-Level Stack with Overflow and Underflow

These devices have a hardware stack memory 15 bits wide and 16 words deep. A Stack Overflow or Underflow will set the appropriate bit (STKOVF or STKUNF) in the PCON0 register, and if enabled, will cause a software Reset. See **Section 4.4 "Stack"** for more details.

3.3 File Select Registers

There are two 16-bit File Select Registers (FSR). FSRs can access all file registers, program memory, and data EEPROM, which allows one Data Pointer for all memory. When an FSR points to program memory, there is one additional instruction cycle in instructions using INDF to allow the data to be fetched. General purpose memory can now also be addressed linearly, providing the ability to access contiguous data larger than 80 bytes. See **Section 4.5 "Indirect Addressing"** for more details.

3.4 Instruction Set

There are 48 instructions for the enhanced mid-range CPU to support the features of the CPU. See **Section 34.0 "Instruction Set Summary"** for more details.

4.0 MEMORY ORGANIZATION

These devices contain the following types of memory:

- Program Memory
	- Configuration Words
	- Device ID
	- Revision ID
	- User ID
	- Program Flash Memory
- Data Memory
	- Core Registers
	- Special Function Registers
	- General Purpose RAM
	- Common RAM
- Data EEPROM

4.1 Program Memory Organization

The enhanced mid-range core has a 15-bit program counter capable of addressing 32K x 14 program memory space. Table 4-1 shows the memory sizes implemented. Accessing a location above these boundaries will cause a wrap-around within the implemented memory space. The Reset vector is at 0000h and the interrupt vector is at 0004h (see Figure 4-1).

TABLE 4-1: DEVICE SIZES AND ADDRESSES

FIGURE 4-1: PROGRAM MEMORY MAP AND STACK FOR PIC16(L)F18325/18345

4.1.1 READING PROGRAM MEMORY AS DATA

There are three methods of accessing constants in program memory. The first method is to use tables of RETLW instructions. The second method is to set an FSR to point to the program memory. The third method is to use the NVMCON registers to access the program memory.

4.1.1.1 RETLW Instruction

The RETLW instruction can be used to provide access to tables of constants. The recommended way to create such a table is shown in Example 4-1.

The BRW instruction makes this type of table very simple to implement. If your code must remain portable with previous generations of microcontrollers, computed GOTO method must be used because the BRW instruction is not available in some devices, such as the PIC16F6XX, PIC16F7XX, PIC16F8XX, and PIC16F9XX devices.

4.1.1.2 Indirect Read with FSR

The program memory can be accessed as data by setting bit 7 of an FSRxH register and reading the matching INDFx register. The MOVIW instruction will place the lower eight bits of the addressed word in the W register. Writes to the program memory cannot be performed via the INDF registers. Instructions that read the program memory via the FSR require one extra instruction cycle to complete. Example 4-2 demonstrates reading the program memory via an FSR.

The HIGH directive will set bit 7 if a label points to a location in the program memory.

EXAMPLE 4-2: ACCESSING PROGRAM MEMORY VIA FSR

constants
RETLW DATAO :Index0 data
:Index1 data RETLW DATA1
RETLW DATA2
RETLW DATA3
my function
: LOTS OF CODE
MOVT.W LOW constants
MOVWE FSR1L
MOVIW HIGH constants
MOVWF FSR1H
MOVIW 0[FSR1]
:THE PROGRAM MEMORY IS IN M

4.1.1.3 NVMREG Access

The NVMREG interface allows read/write access to all locations accessible by the FSRs, User ID locations, and EEPROM. The NVMREG interface also provides read-only access to Device ID, Revision ID, and Configuration data. See **Section 11.4 "NVMREG Access"** for more information.

4.2 Data Memory Organization

The data memory is partitioned into 32 memory banks with 128 bytes in each bank. Each bank consists of (Figure 4-2):

- 12 core registers
- Special Function Registers (SFR)
- Up to 80 bytes of General Purpose RAM (GPR)
- 16 bytes of common RAM

4.2.1 BANK SELECTION

The active bank is selected by writing the bank number into the Bank Select Register (BSR). Unimplemented memory will read as '0'. All data memory can be accessed either directly (via instructions that use the file registers) or indirectly via the two File Select Registers (FSR). See **Section 4.5 "Indirect Addressing""** for more information.

Data memory uses a 12-bit address. The upper five bits of the address define the Bank address and the lower seven bits select the registers/RAM in that bank.

FIGURE 4-2: BANKED MEMORY PARTITIONING

4.2.2 CORE REGISTERS

The core registers contain the registers that directly affect basic operation. The core registers occupy the first 12 addresses of every data memory bank (addresses x00h/x80h through x0Bh/x8Bh). These registers are listed below in Table 4-2. For detailed information, see Table 4-4.

TABLE 4-2: CORE REGISTERS

4.2.2.1 STATUS Register

The STATUS register, shown in Register 4-1, contains:

- The arithmetic status of the ALU
- The Reset status

The STATUS register can be the destination for any instruction, like any other register. If the STATUS register is the destination for an instruction that affects the Z, DC or C bits, then the write to these three bits is disabled. These bits are set or cleared according to the device logic. Furthermore, the TO and PD bits are not writable. Therefore, the result of an instruction with the STATUS register as destination may be different than intended.

REGISTER 4-1: REGISTER 4-1: STATUS: STATUS REGISTER

For example, CLRF STATUS will clear the upper three bits and set the Z bit. This leaves the STATUS register as '000 u u1uu' (where $u =$ unchanged).

It is recommended, therefore, that only BCF, BSF, SWAPF and MOVWF instructions are used to alter the STATUS register, because these instructions do not affect any Status bits. For other instructions not affecting any Status bits (Refer to **Section 34.0 "Instruction Set Summary"**).

Note 1: The C and DC bits operate as Borrow and Digit Borrow out bits, respectively, in subtraction.

Note 1: For Borrow, the polarity is reversed. A subtraction is executed by adding the two's complement of the second operand. For rotate (RRF, RLF) instructions, this bit is loaded with either the high-order or low-order bit of the source register.

4.2.3 SPECIAL FUNCTION REGISTERS

The Special Function Registers are registers used by the application to control the desired operation of peripheral functions in the device. The Special Function Registers occupy the 20 bytes after the core registers of every data memory bank (addresses x0Ch/x8Ch through x1Fh/x9Fh), with the exception of banks 27, 28, and 29 (PPS and CLC registers). The registers associated with the operation of the peripherals are described in the appropriate peripheral chapter of this data sheet.

4.2.4 GENERAL PURPOSE RAM

There are up to 80 bytes of GPR in each data memory bank. The general purpose RAM can be accessed in a non-banked method via the FSRs. This can simplify access to large memory structures. See **Section 4.5.2 "Linear Data Memory"** for more information.

4.2.5 COMMON RAM

There are 16 bytes of common RAM accessible from all banks.

4.2.6 DEVICE MEMORY MAPS

The memory maps for PIC16(L)F18325/18345 are as shown in Table 4-4.

TABLE 4-3: SPECIAL FUNCTION REGISTER SUMMARY BANKS 0-31 (ALL BANKS)(1)

Legend: $x =$ unknown, $u =$ unchanged, $q =$ depends on condition, - = unimplemented, read as '0', $r =$ reserved. Shaded locations unimplemented, read as '0

Note 1: These registers can be accessed from any bank.

Le**gend:** x = unknown, u = unchanged, q =depends on condition, - = unimplemented, read as '0', r = reserved. Shaded locations unimplemented, read as '0'.

Note 1:Only on PIC16F18325/18345.

2: Register accessible from both User and ICD Debugger.
TABLE 4-4: SPECIAL FUNCTION REGISTER SUMMARY BANKS 0-31 (CONTINUED)

08Eh TRISC x —| | | TRISC5 | TRISC4 | TRISC2 | TRISC1 | TRISC0 |--11 1111 |--11 1111 X I TRISC7 I TRISC6 I TRISC5 I TRISC4 I TRISC3 I TRISC2 I TRISC1 I TRISC0 1111 1111 1111 1111 08Fh — $-$, and $|-|$ and $|$ and $|$ and $|$. Unimplemented and $|$ and 090h PIE0 \cup \qquad \qquad ― TMR0IE IOCIE — — — INTE --00 ---0 --00 ---0 091h |PIE1 TMR1GIE I ADIE I RCIE I TXIE I SSP1IE I BCL1IE I TMR2IE I TMR1IE 0000 0000 0000 0000 092h |PIE2 TMR6IE C2IE C1IE NVMIE SSP2IE BCL2IE TMR4IE NCO1IE 0000 0000 0000 0000 093h IPIE3 I OSFIE I CSWIE I TMR3GIE I TMR3IE I CLC4IE I CLC3IE I CLC2IE I CLC1IE CLC1IE 0000 0000 0000 0000 094h IPIE4 I I CWG2IE I CWG1IE I TMR5GIE I TMR5IE I CCP4IE I CCP3IE I CCP2IE I CCP1IE CCP1IE 0000 0000 0000 0000 095h — $-$, and $|-|$ and $|$ and $|$ and $|$. Unimplemented and $|$ and 096h $-$, and $|-|$ and $|$ and $|$ and $|$. Unimplemented and $|$ and 097h WDTCON — — WDTPS<4:0> SWDTEN --01 0110 --01 0110 098h — $-$, and $|-|$ and $|$ and $|$ and $|$. Unimplemented and $|$ and 099h — $-$, and $|-|$ and $|$ and $|$ and $|$. Unimplemented and $|$ and 09Ah — $-$, and $|-|$, and $|$ are the controller 09Bh ADRESL ADRESL<7:0> xxxx xxxx uuuu uuuu 09Ch ADRESH ADRESH<7:0> xxxx xxxx uuuu uuuu 09Dh ADCON0 CHS<5:0> GO/DONEGO/DONE ADON 0000 0000 0000 0000 09Eh ADCON1 | ADFM | ADCS<2:0> — ADNREF ADPREF<1:0> 0000 -000 $0000 - 000$ 09Fh ADACT —— — ADACT<4:0> ---0 0000 ---0 0000

Legend: $x =$ unknown, $u =$ unchanged, $q =$ depends on condition, $=$ unimplemented, read as '0', $r =$ reserved. Shaded locations unimplemented, read as '0'.

Note 1:Only on PIC16F18325/18345.

> **2:**Register accessible from both User and ICD Debugger.

 \odot

Note 1: Only on PIC16F18325/18345.

Note 1:Only on PIC16F18325/18345.

Note 1: Only on PIC16F18325/18345.

2: Register accessible from both User and ICD Debugger.

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Note 1:Only on PIC16F18325/18345.

TABLE 4-4: SPECIAL FUNCTION REGISTER SUMMARY BANKS 0-31 (CONTINUED)

Legend: $x =$ unknown, $u =$ unchanged, $q =$ depends on condition, - = unimplemented, read as '0', $r =$ reserved. Shaded locations unimplemented, read as '0'.

Note 1: Only on PIC16F18325/18345.

2: Register accessible from both User and ICD Debugger.

PIC16(L)F18325/18345

PIC16(L)F18325/18345

Note 1:Only on PIC16F18325/18345.

TABLE 4-4: SPECIAL FUNCTION REGISTER SUMMARY BANKS 0-31 (CONTINUED)

MDCLPOL MDCLSYNC ― MDCL<3:0> -xx- xxxx -uu- uuuu

Legend: $x =$ unknown, $u =$ unchanged, $q =$ depends on condition, - = unimplemented, read as '0', $r =$ reserved. Shaded locations unimplemented, read as '0'.

Note 1:Only on PIC16F18325/18345.

39Fh MDCARL

2:Register accessible from both User and ICD Debugger.

―

TMR5H<7:0> xxxx xxxx uuuu uuuu

TMR6<7:0>

PR6<7:0>

― Unimplemented ― ―

T5GGO/
DONE

T5SYNC | —

T6OUTPS<3:0> TMR6ON T6CKPS<1:0> -000 0000 -000 0000

Legend: $x =$ unknown, $u =$ unchanged, $q =$ depends on condition, - = unimplemented, read as '0', $r =$ reserved. Shaded locations unimplemented, read as '0'.

Note 1:Only on PIC16F18325/18345.

419h TMR5H

41Ch TMR6

41Eh T6CON

41Dh PR6

41Fh ―

2:Register accessible from both User and ICD Debugger.

 \mathbf{N}

41Ah T5CON | | TMR5CS<1:0> | T5CKPS<1:0> T5SOSC

41Bh T5GCON | | TMR5GE | T5GPOL | T5GTM | T5GSPM

TMR5ON 0000 00-0 uuuu uu-u

0000 0000 0000 0000

1111 1111 1111 1111

T5GVAL T5GSS<1:0> 0000 0x00 uuuu uxuu

TABLE 4-4: SPECIAL FUNCTION REGISTER SUMMARY BANKS 0-31 (CONTINUED)

Legend: $x =$ unknown, $u =$ unchanged, $q =$ depends on condition, - = unimplemented, read as '0', $r =$ reserved. Shaded locations unimplemented, read as '0'.

Note 1: Only on PIC16F18325/18345.

2: Register accessible from both User and ICD Debugger.

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 Bank 10-11

PIC16(L)F18325/18345

PIC16(L)F18325/18345

Legend: $x =$ unknown, $u =$ unchanged, $q =$ depends on condition, - = unimplemented, read as '0', $r =$ reserved. Shaded locations unimplemented, read as '0'.

Note 1:Only on PIC16F18325/18345.

Note 1:Only on PIC16F18325/18345.

Note 1: Only on PIC16F18325/18345.

Note 1:

Only on PIC16F18325/18345.

2: Register accessible from both User and ICD Debugger.

PIC16(L)F18325/18345 **PIC16(L)F18325/18345**

PIC16(L)F18325/18345

PIC16(L)F18325/18345

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Legend: ^x = unknown, ^u = unchanged, ^q =depends on condition, - = unimplemented, read as '0', ^r = reserved. Shaded locations unimplemented, read as '0'. **Note 1:** Only on PIC16F18325/18345.

Note 1:Only on PIC16F18325/18345.

PIC16(L)F18325/18345 **PIC16(L)F18325/18345**

Legend: x = unknown, u = unchanged, q =depends on condition, - = unimplemented, read as '0', x = reserved. Shaded locations unimplemented, read as '0'.

Note 1:Only on PIC16F18325/18345.

Note 1:Only on PIC16F18325/18345.

Note 1:Only on PIC16F18325/18345.

TABLE 4-4: SPECIAL FUNCTION REGISTER SUMMARY BANKS 0-31 (CONTINUED)

Legend: $x =$ unknown, $u =$ unchanged, $q =$ depends on condition, $=$ unimplemented, read as '0', $r =$ reserved. Shaded locations unimplemented, read as '0'.

Note 1:Only on PIC16F18325/18345.

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Legend: x = unknown, u = unchanged, q =depends on condition, - = unimplemented, read as '0', r = reserved. Shaded locations unimplemented, read as '0'.

Note 1:Only on PIC16F18325/18345.

TABLE 4-4: SPECIAL FUNCTION REGISTER SUMMARY BANKS 0-31 (CONTINUED)

uuuu F21h |CLC2GLS1 | | LC2G2D4T |LC2G2D4N |LC2G2D3T | LC2G2D3N | LC2G2D2T |LC2G2D2N |LC2G2D1T | LC2G2D1N $LC2G2D1N$ xxxx xxxx uuuu uuuu F22h |CLC2GLS2 | | LC2G3D4T |LC2G3D4N |LC2G3D3T |LC2G3D3N |LC2G3D2T |LC2G3D2N |LC2G3D1T |LC2G3D1N LC2G3D1N | xxxx xxxx uuuu uuuu F23h ICLC2GLS3 I I LC2G4D4T ILC2G4D4NILC2G4D3TILC2G4D3NILC2G4D2TILC2G4D2NILC2G4D1TILC2G4D1N LC2G4D1N | xxxx xxxx uuuu uuuu F24h CLC3CON | LC3EN \sim LC3OUT LC3INTP LC3INTN LC3MODE<2:0> 0-00 0000 0-00 0000 F25h CLC3POL LC3POL ― ― ― LC3G4POL LC3G3POL LC3G2POL LC3G1POL 0--- xxxx 0--- uuuu F26h CLC3SEL0 ― ― LC3D1S<5:0> --xx xxxx --uu uuuu F27h CLC3SEL1———————————————————— ― LC3D2S<5:0> --xx xxxx --uu uuuu F28h CLC3SEL2 ― ― LC3D3S<5:0> --xx xxxx --uu uuuu F29h CLC3SEL3 ― ― LC3D4S<5:0> --xx xxxx --uu uuuu F2Ah ICLC3GLS0 I I LC3G1D4T ILC3G1D4NILC3G1D3TILC3G1D3NILC3G1D2TILC3G1D2NILC3G1D1NILC3G1D1T LC3G1D1N | xxxx xxxx uuuu uuuu F2Bh CLC3GLS1 LC3G2D4T LC3G2D4N LC3G2D3T LC3G2D3N LC3G2D2T LC3G2D2N LC3G2D1T LC3G2D1NLC3G2D1N xxxx xxxx uuuu uuuu F2Ch ICLC3GLS2 I I LC3G3D4T ILC3G3D4N LLC3G3D3T ILC3G3D3N ILC3G3D2T ILC3G3D2N ILC3G3D1T ILC3G3D1N LC3G3D1N xxxx xxxx uuuu uuuu F2Dh ICLC3GLS3 I I LC3G4D4T ILC3G4D4NILC3G4D3TILC3G4D3NILC3G4D2TILC3G4D2NILC3G4D1TILC3G4D1 LC3G4D1N xxxx xxxx uuuu uuuu F2Eh CLC4CON I LC4EN \mathbf{N} LC4OUT LC4INTP LC4INTN LC4MODE<2:0> 0-00 0000 0-00 0000 F2Fh CLC4POL LC4POL ― ― ― LC4G4POL LC4G3POL LC4G2POL LC4G1POL 0--- xxxx 0--- uuuu F30h CLC4SEL0 ― ― LC4D1S<5:0> --xx xxxx --uu uuuu F31h CLC4SEL1 ― ― LC4D2S<5:0> --xx xxxx --uu uuuu F32h CLC4SEL2 ― ― LC4D3S<5:0> --xx xxxx --uu uuuu F33h CLC4SEL3 ― ― LC4D4S<5:0> --xx xxxx --uu uuuu F34h lCLC4GLS0 l l LC4G1D4T LC4G1D4N LLC4G1D3T LLC4G1D3N LLC4G1D2T LLC4G1D2N LLC4G1D1T LLC4G1D1N LC4G1D1N xxxx xxxx uuuu uuuu F35h |CLC4GLS1 | | LC4G2D4T |LC4G2D4N |LC4G2D3T | LC4G2D3N | LC4G2D2T |LC4G2D2N |LC4G2D1T | LC4G2D1N LC4G2D1N | xxxx xxxx uuuu uuuu F36h ICLC4GLS2 I I LC4G3D4T ILC4G3D4NILC4G3D3TILC4G3D3NILC4G3D2TILC4G3D2TILC4G3D2NILC4G3D1TILC4G3D1N $LC4G3D1N$ $xxxx$ xxx uuuu uuuu F37h LCLC4GLS3 LL LC4G4D4T LC4G4D4N LLC4G4D3T LLC4G4D3N LLC4G4D2T LLC4G4D2N LLC4G4D1T LLC4G4D1N LC4G4D1N | xxxx xxxx uuuu uuuu

Legend: $x =$ unknown, $u =$ unchanged, $q =$ depends on condition, $=$ unimplemented, read as '0', $r =$ reserved. Shaded locations unimplemented, read as '0'.

Note 1:Only on PIC16F18325/18345.

> **2:**Register accessible from both User and ICD Debugger.

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Note 1:Only on PIC16F18325/18345.

4.3 PCL and PCLATH

The Program Counter (PC) is 15-bits wide. The low byte comes from the PCL register, which is a readable and writable register. The high byte (PC<14:8>) is not directly readable or writable and comes from PCLATH. On any Reset, the PC is cleared. Figure 4-3 shows the five situations for the loading of the PC.

FIGURE 4-3: LOADING OF PC IN DIFFERENT SITUATIONS

4.3.1 MODIFYING PCL

Executing any instruction with the PCL register as the destination simultaneously causes the Program Counter PC<14:8> bits (PCH) to be replaced by the contents of the PCLATH register. This allows the entire contents of the program counter to be changed by writing the desired upper seven bits to the PCLATH register. When the lower eight bits are written to the PCL register, all 15 bits of the program counter will change to the values contained in the PCLATH register and those being written to the PCL register.

4.3.2 COMPUTED GOTO

A computed GOTO is accomplished by adding an offset to the program counter (ADDWF PCL). When performing a table read using a computed GOTO method, care should be exercised if the table location crosses a PCL memory boundary (each 256-byte block). Refer to Application Note AN556, *"Implementing a Table Read"* (DS00556).

4.3.3 COMPUTED FUNCTION CALLS

A computed function CALL allows programs to maintain tables of functions and provide another way to execute state machines or look-up tables. When performing a table read using a computed function CALL, care should be exercised if the table location crosses a PCL memory boundary (each 256-byte block).

If using the CALL instruction, the PCH<2:0> and PCL registers are loaded with the operand of the CALL instruction. PCH<6:3> is loaded with PCLATH<6:3>.

The CALLW instruction enables computed calls by combining PCLATH and \overline{W} to form the destination address. A computed CALLW is accomplished by loading the W register with the desired address and executing CALLW. The PCL register is loaded with the value of W and PCH is loaded with PCLATH.

4.3.4 BRANCHING

The branching instructions add an offset to the PC. This allows relocatable code and code that crosses page boundaries. There are two forms of branching, BRW and BRA. The PC will have incremented to fetch the next instruction in both cases. When using either branching instruction, a PCL memory boundary may be crossed.

If using BRW, load the \overline{W} register with the desired unsigned address and execute BRW. The entire PC will be loaded with the address PC + $1 + \overline{W}$.

If using BRA, the signed 9-bit literal value ('k') of the operand of the BRA instruction is added to the PC. Since the PC will have incremented to fetch the next instruction, the new address will be $PC + 1 + k$.

4.4 Stack

All devices have a 16-level x 15-bit wide hardware stack (refer to Figure 4-4 through Figure 4-7). The stack space is not part of either program or data space. The PC is PUSHed onto the stack when CALL or CALLW instructions are executed or an interrupt causes a branch. The stack is POPed in the event of a RETURN, RETLW or a RETFIE instruction execution. PCLATH is not affected by a PUSH or POP operation.

The stack operates as a circular buffer and does not cause a Reset when either a Stack Overflow or Underflow occur if the STVREN bit is programmed to '0' (Configuration Words). This means that after the stack has been PUSHed sixteen times, the seventeenth PUSH overwrites the value that was stored from the first PUSH. The eighteenth PUSH overwrites the second PUSH (and so on). The STKOVF and STKUNF flag bits will be set on an Overflow/Underflow, regardless of whether the Reset is enabled.

If the STVREN bit in Configuration Words is programmed to '1', the device will be Reset if the stack is PUSHed beyond the sixteenth level or POPed beyond the first level, setting the appropriate bits (STKOVF or STKUNF, respectively) in the PCON register.

Note 1: There are no instructions/mnemonics called PUSH or POP. These are actions that occur from the execution of the CALL, CALLW, RETURN, RETLW and RETFIE instructions or the vectoring to an interrupt address.

4.4.1 ACCESSING THE STACK

The stack is accessible through the TOSH, TOSL and STKPTR registers. STKPTR is the current value of the Stack Pointer. TOSH:TOSL register pair points to the TOP of the stack. Both registers are read/writable. TOS is split into TOSH and TOSL due to the 15-bit size of the PC. To access the stack, adjust the value of STKPTR, which will position TOSH:TOSL, then read/write to TOSH:TOSL. STKPTR is five bits to allow detection of overflow and underflow.

During normal program operation, CALL, CALLW and Interrupts will increment STKPTR while RETLW, RETURN, and RETFIE will decrement STKPTR. At any time, STKPTR can be read to see how many levels remain available on the stack. The STKPTR always points at the currently used place on the stack. Therefore, a CALL or CALLW will increment the STKPTR and then write the PC, and a return will write the PC and then decrement the STKPTR.

Reference Figure 4-4 through Figure 4-7 for examples of accessing the stack.

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4.5 Indirect Addressing

The INDFn registers are not physical registers. Any instruction that accesses an INDFn register actually accesses the register at the address specified by the File Select Registers (FSR). If the FSRn address specifies one of the two INDFn registers, the read will return '0' and the write will not occur (though Status bits may be affected). The FSRn register value is created by the pair FSRnH and FSRnL.

The FSR registers form a 16-bit address that allows an addressing space with 65536 locations. These locations are divided into four memory regions:

- Traditional/Banked Data Memory
- Linear Data Memory
- Program Flash Memory
- EEPROM

FIGURE 4-8: INDIRECT ADDRESSING

4.5.1 TRADITIONAL/BANKED DATA MEMORY

The banked data memory is a region from FSR address 0x000 to FSR address 0xFFF. The addresses correspond to the absolute addresses of all SFR, GPR and common registers.

4.5.2 LINEAR DATA MEMORY

The linear data memory is the region from FSR address 0x2000 to FSR address 0x29AF. This region is a virtual region that points back to the 80-byte blocks of GPR memory in all the banks.

Unimplemented memory reads as 0x00. Use of the linear data memory region allows buffers to be larger than 80 bytes because incrementing the FSR beyond one bank will go directly to the GPR memory of the next bank.

The 16 bytes of common memory are not included in the linear data memory region.

FIGURE 4-10: LINEAR DATA MEMORY MAP

4.5.3 PROGRAM FLASH MEMORY

To make constant data access easier, the entire program Flash memory is mapped to the upper half of the FSR address space. When the MSB of FSRnH is set, the lower 15 bits are the address in program memory which will be accessed through INDF. Only the lower eight bits of each memory location is accessible via INDF. Writing to the program Flash memory cannot be accomplished via the FSR/INDF interface. All instructions that access program Flash memory via the FSR/INDF interface will require one additional instruction cycle to complete.

FIGURE 4-11: PROGRAM FLASH MEMORY MAP

4.5.4 DATA EEPROM MEMORY

The EEPROM memory can be read or written through the NVMCON register interface (see **Section 11.2 "Data EEPROM"**). However, to make access to the EEPROM easier, read-only access to the EEPROM contents are also available through indirect addressing via an FSR. When the MSB of the FSR (ex: FSRxH) is set to 0x70, the lower 8-bit address value (in FSRxL) determines the EEPROM location that may be read (via the INDF register).

In other words, the EEPROM address range 0x00-0xFF is mapped into the FSR address space between 0x7000 and 0x70FF. Writing to the EEPROM cannot be accomplished via the FSR/INDF interface. Reads from the EEPROM through the FSR/INDF interface will require one additional instruction cycle to complete.

5.0 DEVICE CONFIGURATION

Device configuration consists of Configuration Words, Code Protection and Device ID.

5.1 Configuration Words

There are several Configuration Word bits that allow different oscillator and memory protection options. These are implemented as Configuration Word 1 at 8007h, Configuration Word 2 at 8008h, Configuration Word 3 at 8009h, and Configuration Word 4 at 800Ah.

5.2 Register Definitions: Configuration Words

REGISTER 5-1: CONFIGURATION WORD 1: OSCILLATORS

REGISTER 5.2. **REGISTER 5-2: CONFIGURATION WORD 2: SUPERVISORS**

REGISTER 5-3: CONFIGURATION WORD 3: MEMORY

Note 1: The LVP bit cannot be programmed to '0' when Programming mode is entered via LVP.

REGISTER 5-4: CONFIGURATION WORD 4: CODE PROTECTION

bit 13-2 **Unimplemented:** Read as '1'

bit 1 **CPD:** Data EEPROM Memory Code Protection bit

1 = OFF Data EEPROM code protection disabled

0 = ON Data EEPROM code protection enabled

bit 0 **CP:** Program Memory Code Protection bit

 $1 = \text{OFF}$ Program Memory code protection disabled $0 = \text{ON}$ Program Memory code protection enabled

Program Memory code protection enabled

5.3 Code Protection

Code protection allows the device to be protected from unauthorized access. Program memory protection and data memory are controlled independently. Internal access to the program memory is unaffected by any code protection setting.

5.3.1 PROGRAM MEMORY PROTECTION

The entire program memory space is protected from external reads and writes by the CP bit in Configuration Words. When \overline{CP} = 0, external reads and writes of program memory are inhibited and a read will return all '0's. The CPU can continue to read program memory, regardless of the protection bit settings. Self-write writing the program memory is dependent upon the write protection setting. See **Section 5.4 "Write Protection"** for more information.

5.3.2 DATA MEMORY PROTECTION

The entire data EEPROM is protected from external reads and writes by the CPD bit in the Configuration Words. When $\overline{CPD} = 0$, external reads and writes of EEPROM memory are inhibited and a read will return all '0's. The CPU can continue to read and write EEPROM memory, regardless of the protection bit settings.

5.4 Write Protection

Write protection allows the device to be protected from unintended self-writes. Applications, such as boot loader software, can be protected while allowing other regions of the program memory to be modified.

The WRT<1:0> bits in Configuration Words define the size of the program memory block that is protected.

5.5 User ID

Four memory locations (8000h-8003h) are designated as ID locations where the user can store checksum or other code identification numbers. These locations are readable and writable during normal execution. See **Section 11.4.7 "NVMREG EEPROM, User ID, Device ID and Configuration Word Access"** for more information on accessing these memory locations. For more information on checksum calculation, see the *"PIC16(L)F183XX Memory Programming Specification"* (DS40001738)*.*

5.6 Device ID and Revision ID

The 14-bit device ID word is located at 8006h and the 14-bit revision ID is located at 8005h. These locations are read-only and cannot be erased or modified. See **Section 11.4.7 "NVMREG EEPROM, User ID, Device ID and Configuration Word Access"** for more information on accessing these memory locations.

Development tools, such as device programmers and debuggers, may be used to read the Device ID and Revision ID.
5.7 Register Definitions: Device and Revision

REGISTER 5-5: REGISTER 5-5: DEVID: DEVICE ID REGISTER

Legend:

R = Readable bit

' $1'$ = Bit is set $'0'$ = Bit is cleared

bit 13-0 **DEV<13:0>:** Device ID bits

REGISTER 5-6: REVID: REVISION ID REGISTER

bit 13-0 **REV<13:0>:** Revision ID bits

Note: The upper two bits of the Revision ID Register will always read '10'.

6.0 RESETS

There are multiple ways to reset this device:

- Power-On Reset (POR)
- Brown-Out Reset (BOR)
- Low-Power Brown-Out Reset (LPBOR)
- MCLR Reset
- WDT Reset
- RESET instruction
- Stack Overflow
- Stack Underflow
- Programming mode exit

To allow VDD to stabilize, an optional Power-up Timer can be enabled to extend the Reset time after a BOR or POR event.

A simplified block diagram of the on-chip Reset circuit is shown in Figure 6-1.

FIGURE 6-1: SIMPLIFIED BLOCK DIAGRAM OF ON-CHIP RESET CIRCUIT

6.1 Power-on Reset (POR)

The POR circuit holds the device in Reset until VDD has reached an acceptable level for minimum operation. Slow rising VDD, fast operating speeds or analog performance may require greater than minimum VDD. The PWRT, BOR or MCLR features can be used to extend the start-up period until all device operation conditions have been met.

6.2 Brown-out Reset (BOR)

The BOR circuit holds the device in Reset while VDD is below a selectable minimum level. Between the POR and BOR, complete voltage range coverage for execution protection can be implemented.

The Brown-out Reset module has four operating modes controlled by the BOREN<1:0> bits in Configuration Words. The four operating modes are:

- BOR is always on
- BOR is off when in Sleep
- BOR is controlled by software
- BOR is always off

Refer to Table 6-1 for more information.

The Brown-out Reset voltage level is selectable by configuring the BORV bit in Configuration Words.

A VDD noise rejection filter prevents the BOR from triggering on small events. If VDD falls below VBOR for a duration greater than parameter TBORDC, the device will reset, and the BOR bit of the PCON0 register will be cleared, indicating that a Brown-out Reset condition occurred. See Figure 6-2 for more information.

BOREN<1:0>	SBOREN	Device Mode	BOR Mode	Instruction Execution upon: Release of POR or Wake-up from Sleep		
11	X	X	Active	In these specific cases, "Release of POR" and "Wake-up from Sleep", there is no delay in start-up. The BOR ready flag, (BORRDY = 1), will be set before the CPU is ready to execute instructions because the BOR circuit is forced on by the BOREN<1:0> bits.		
10	X	Awake	Active	Waits for release of BOR (BORRDY = $1)$)		
		Sleep	Disabled	BOR ignored when asleep		
01		X	Active	In these specific cases, "Release of POR" and "Wake-up from Sleep", there is no delay in start-up. The BOR ready flag, (BORRDY = 1), will be set before the CPU is ready to execute instructions because the BOR circuit is forced on by the BOREN<1:0> bits.		
	Ω	X	Disabled			
0 ⁰	x	x	Disabled	Begins immediately (BORRDY = \mathbf{x})		

TABLE 6-1: BOR OPERATING MODES

6.2.1 BOR IS ALWAYS ON

When the BOREN bits of Configuration Words are programmed to '11', the BOR is always on. The device start-up will be delayed until the BOR is ready and VDD is higher than the BOR threshold.

BOR protection is active during Sleep. The BOR does not delay wake-up from Sleep.

6.2.2 BOR IS OFF IN SLEEP

When the BOREN bits of Configuration Words are programmed to '10', the BOR is on, except in Sleep. The device start-up will be delayed until the BOR is ready and VDD is higher than the BOR threshold.

BOR protection is not active during Sleep, but device wake-up will be delayed until the BOR can determine that VDD is higher than the BOR threshold. The device wake-up will be delayed until the BOR is ready.

6.2.3 BOR CONTROLLED BY SOFTWARE

When the BOREN bits of Configuration Words are programmed to '01', the BOR is controlled by the SBOREN bit of the BORCON register. The device wake from Sleep is not delayed by the BOR Ready condition or the VDD level only when the SBOREN bit is cleared in software and the device is starting up from a non POR/BOR Reset event.

BOR protection begins as soon as the BOR circuit is ready. The status of the BOR circuit is reflected in the BORRDY bit of the BORCON register.

BOR protection is unchanged by Sleep.

FIGURE 6-2: BROWN-OUT SITUATIONS

6.2.4 BOR ALWAYS OFF

When the BOREN bits of Configuration Word 2 are programmed to '00', the BOR is always disable. In the configuration, setting the SWBOREN bit will have no affect on BOR operation.

6.3 Low-Power Brown-out Reset (LPBOR)(PIC16LF18325/18345 Devices Only)

The Low-Power Brown-Out Reset (LPBOR) circuit provides alternative protection against Brown-out conditions for the PIC16LF18325/18345 devices only. When VDD falls below the LPBOR threshold, the device is held in Reset. When this occurs, the BOR bit of the PCON0 register is cleared to indicate that a Brown-out Reset occurred. The BOR bit will be cleared when either the BOR or the LPBOR circuitry detects a BOR condition. The LPBOR feature can be used with or without BOR enabled.

When used while BOR is enabled, the LPBOR can be used as a secondary protection circuit in case the BOR circuit fails to detect the BOR condition. Additionally, when BOR is enabled except while in Sleep (BOREN<1:0> = 10), the LPBOR circuit will hold the device in Reset while VDD is lower than the LPBOR threshold, and will also re-arm the POR. (See Table 35-11 for LPBOR Reset voltage levels).

When used without BOR enabled, the LPBOR circuit provides a single Reset trip point with the benefit of reduced current consumption.

6.3.1 ENABLING LPBOR

The LPBOR is controlled by the LPBOR bit of Configuration Words. When the device is erased, the LPBOR module defaults to disabled.

6.3.1.1 LPBOR Module Output

The output of the LPBOR module is a signal indicating whether or not a Reset is to be asserted. This signal is OR'd together with the Reset signal of the BOR module to provide the generic BOR signal, which goes to the PCON0 register and to the power control block.

6.4 MCLR

The MCLR is an optional external input that can reset the device. The MCLR function is controlled by the MCLRE bit of Configuration Words and the LVP bit of Configuration Words (Table 6-2).

TABLE 6-2: MCLR CONFIGURATION

MCLRE	LVP	MCLR
		Disabled
		Enabled
x		Enabled

6.4.1 MCLR ENABLED

When MCLR is enabled and the pin is held low, the device is held in Reset. The MCLR pin is connected to VDD through an internal weak pull-up.

The device has a noise filter in the MCLR Reset path. The filter will detect and ignore small pulses.

Note: A Reset does not drive the MCLR pin low.

6.4.2 MCLR DISABLED

When MCLR is disabled, the pin functions as a general purpose input and the internal weak pull-up is under software control. See **Section 12.2 "PORTA Registers"** for more information.

6.5 Watchdog Timer (WDT) Reset

The Watchdog Timer generates a Reset if the firmware does not issue a CLRWDT instruction within the time-out period. The \overline{TO} and \overline{PD} bits in the STATUS register as well as the RWDT bit in the PCON0 register, are changed to indicate the WDT Reset. See **Section 10.0 "Watchdog Timer (WDT)"** for more information.

6.6 RESET Instruction

A RESET instruction will cause a device Reset. The RI bit in the PCON0 register will be set to '0'. See Table 6-4 for default conditions after a RESET instruction has occurred.

6.7 Stack Overflow/Underflow Reset

The device can reset when the Stack Overflows or Underflows. The STKOVF or STKUNF bits of the PCON0 register indicate the Reset condition. These Resets are enabled by setting the STVREN bit in Configuration Words. See **Section 4.4 "Stack"** for more information.

6.8 Programming Mode Exit

Upon exit of Programming mode, the device will behave as if a device Reset had just occurred.

6.9 Power-up Timer

The Power-up Timer provides a nominal 64 ms time-out on POR or Brown-out Reset.

The device is held in Reset as long as PWRT is active. The PWRT delay allows additional time for the VDD to rise to an acceptable level. The Power-up Timer is enabled by clearing the PWRTE bit in Configuration Words.

The Power-up Timer starts after the release of the POR and BOR.

For additional information, refer to Application Note AN607, *"Power-up Trouble Shooting"* (DS00607).

6.10 Start-up Sequence

Upon the release of a POR or BOR, the following must occur before the device will begin executing:

- 1. Power-up Timer runs to completion (if enabled).
- 2. MCLR must be released (if enabled).
- 3. Oscillator start-up timer runs to completion (if required for oscillator source).

The total time-out will vary based on oscillator configuration and Power-up Timer Configuration. See **Section 7.0 "Oscillator Module"** for more information.

The Power-up Timer and oscillator start-up timer run independently of MCLR Reset. If MCLR is kept low long enough, the Power-up Timer will expire. Upon bringing MCLR high, the device will begin execution after 10 FOSC cycles (see Figure 6-3). This is useful for testing purposes or to synchronize more than one device operating in parallel.

FIGURE 6-3: RESET START-UP SEQUENCE

6.11 Determining the Cause of a Reset

Upon any Reset, multiple bits in the STATUS and PCON0 register are updated to indicate the cause of the Reset. Table 6-3 and Table 6-4 show the Reset conditions of these registers.

STKOVF	STKUNF	RWDT	RMCLR	R _l	POR	BOR	TO	PD	Condition
0	$\mathbf{0}$	$\mathbf 1$	$\mathbf 1$	1	0	X	1	1	Power-on Reset
0	0	$\mathbf{1}$	1	1	0	X	Ω	X	Illegal, TO is set on POR
$\mathbf{0}$	$\mathbf{0}$	$\mathbf{1}$	$\mathbf{1}$	1	0	X	X	0	Illegal, PD is set on POR
$\mathbf{0}$	0	u	1	1	u	0	1	1	Brown-out Reset
u	u	0	u	u	u	u	Ω	u	WDT Reset
u	u	u	u	u	u	u	Ω	0	WDT Wake-up from Sleep
u	u	u	u	u	u	u	$\mathbf 1$	0	Interrupt Wake-up from Sleep
u	u	u	0	u	u	u	u	u	MCLR Reset during Normal Operation
u	u	u	Ω	u	u	u	$\mathbf{1}$	0	MCLR Reset during Sleep
u	u	u	u	Ω	u	u	\mathbf{u}	u	RESET Instruction Executed
$\mathbf{1}$	u	u	u	u	u	u	u	u	Stack Overflow Reset (STVREN = 1)
u	1	u	u	u	u	u	u	u	Stack Underflow Reset (STVREN = 1)

TABLE 6-3: RESET STATUS BITS AND THEIR SIGNIFICANCE

TABLE 6-4: RESET CONDITION FOR SPECIAL REGISTERS

Legend: $u =$ unchanged, $x =$ unknown, $-$ = unimplemented bit, reads as '0'.

Note 1: When the wake-up is due to an interrupt and Global Enable bit (GIE) is set, the return address is pushed on the stack and PC is loaded with the interrupt vector (0004h) after execution of PC + 1.

R/W-1/u R/W-0-0 U-0 U-0 U-0 U-0 U-0 R-q/u

REGISTER 6-1: BORCON: BROWN-OUT RESET CONTROL REGISTER

Note 1: BOREN<1:0> bits are located in Configuration Words.

6.12 Power Control (PCON0) Register

The Power Control (PCON0) register contains flag bits to differentiate between a:

- Power-on Reset (POR)
- Brown-out Reset (BOR)
- Reset Instruction Reset (RI)
- MCLR Reset (RMCLR)
- Watchdog Timer Reset (RWDT)
- Stack Underflow Reset (STKUNF)
- Stack Overflow Reset (STKOVF)

The PCON0 register bits are shown in Register 6-2.

Hardware will change the corresponding register bit during the Reset process; if the Reset was not caused by the condition, the bit remains unchanged (Table 6-4).

Software should reset the bit to the inactive state after the restart (hardware will not reset the bit).

Software may also set any PCON0 bit to the active state, so that user code may be tested, but no Reset action will be generated.

6.13 Register Definitions: Power Control

REGISTER 6-2: PCON0: POWER CONTROL REGISTER 0

Legend: $-$ = unimplemented location, read as '0'. Shaded cells are not used by Resets.

7.0 OSCILLATOR MODULE

7.1 Overview

The oscillator module has a wide variety of clock sources and selection features that allow it to be used in a wide range of applications while maximizing performance and minimizing power consumption. Figure 7-1 illustrates a block diagram of the oscillator module.

Clock sources can be supplied from external oscillators, quartz-crystal resonators and ceramic resonators. In addition, the system clock source can be supplied from one of two internal oscillators and PLL circuits, with a choice of speeds selectable via software. Additional clock features include:

- Selectable system clock source between external or internal sources via software.
- Fail-Safe Clock Monitor (FSCM) designed to detect a failure of the external clock source (LP, XT, HS, ECH, ECM, ECL) and switch automatically to the internal oscillator.
- Oscillator Start-up Timer (OST) ensures stability of crystal oscillator sources.

The RSTOSC bits of Configuration Word 1 determine the type of oscillator that will be used when the device is reset, including when it is first powered-up.

The internal clock modes, LFINTOSC, HFINTOSC (set at 1 MHz), or HFINTOSC (set at 32 MHz) can be set through the RSTOSC bits.

If an external clock source is selected, the FEXTOSC bits of Configuration Word 1 must be used in conjunction with the RSTOSC bits to select the External Clock mode.

The external oscillator module can be configured in one of the following clock modes by setting the FEXTOSC<2:0> bits of Configuration Word 1:

- 1. ECL External Clock Low-Power mode $($ \leq 100 kHz)
- 2. ECM External Clock Medium-Power mode $(\leq 8 \text{ MHz})$
- 3. ECH External Clock High-Power mode $(\leq 32$ MHz)
- 4. LP 32 kHz Low-Power Crystal mode.
- 5. XT Medium Gain Crystal or Ceramic Resonator Oscillator mode (between 100 kHz and 4 MHz)
- 6. HS High Gain Crystal or Ceramic Resonator mode (above 4 MHz)

The ECH, ECM, and ECL Clock modes rely on an external logic level signal as the device clock source. The LP, XT, and HS Clock modes require an external crystal or resonator to be connected to the device. Each mode is optimized for a different frequency range. The INTOSC internal oscillator block produces low and high-frequency clock sources, designated LFINTOSC and HFINTOSC. (see Internal Oscillator Block, Figure 7-1).

FIGURE 7-1: SIMPLIFIED PIC ® MCU CLOCK SOURCE BLOCK DIAGRAM

7.2 Clock Source Types

Clock sources can be classified as external or internal.

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).

There is also a secondary oscillator block which is optimized for a 32.768 kHz external clock source, which can be used as an alternate clock source.

There are two internal oscillator blocks:

- HFINTOSC
- LFINTOSC

The HFINTOSC can produce clock frequencies from 1-16 MHz. The LFINTOSC generates a 31 kHz clock frequency.

There is a PLL that can be used by the external oscillator. See **7.2.1.4 "4x PLL"** for more details. Additionally, there is a PLL that can be used by the HFINTOSC at certain frequencies. See **Section 7.2.2.2 "2x PLL"** for more details.

7.2.1 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> 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 7.3 "Clock Switching"** for more information.

7.2.1.1 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 CLKIN input. OSC2/CLKOUT is available for general purpose I/O or CLKOUT. Figure 7-2 shows the pin connections for EC mode.

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

- ECH High power, \leq 32 MHz
- ECM Medium power, ≤ 8 MHz
- ECL Low power, ≤ 0.1 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® 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.

7.2.1.2 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 7-3). 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 32.768 kHz tuning-fork type crystals (watch crystals), but can operate up to 100 kHz.

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 crystals and resonators with a frequency range up to 4 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 operating frequencies up to 20 MHz.

Figure 7-3 and Figure 7-4 show typical circuits for quartz crystal and ceramic resonators, respectively.

Note 1: Quartz crystal characteristics vary according to type, package and manufacturer. The user should consult the manufacturer data sheets for specifications and recommended application.

- **2:** Always verify oscillator performance over the VDD and temperature range that is expected for the application.
- **3:** For oscillator design assistance, reference the following Microchip Application Notes:
	- AN826, "*Crystal Oscillator Basics and Crystal Selection for rfPIC*® *and PIC*® *Devices*" (DS00826)
	- AN849, "*Basic PIC*® *Oscillator Design*" (DS00849)
	- AN943, "*Practical PIC*® *Oscillator Analysis and Design*" (DS00943)
	- AN949, "*Making Your Oscillator Work*" (DS00949)

FIGURE 7-4: CERAMIC RESONATOR OPERATION (XT OR HS MODE)

7.2.1.3 Oscillator Start-up Timer (OST)

If the oscillator module is configured for LP, XT or HS modes, the Oscillator Start-up Timer (OST) counts 1024 oscillations from OSC1. This occurs following a Power-on Reset (POR), Brown-out Reset (BOR), or a wake-up from Sleep. The OST ensures that the oscillator circuit, using a quartz crystal resonator or ceramic resonator, has started and is providing a stable system clock to the oscillator module.

7.2.1.4 4x PLL

The oscillator module contains a PLL that can be used with external clock sources to provide a system clock source. The input frequency for the PLL must fall within specifications. See the PLL Clock Timing Specifications in Table 35-9.

The PLL may be enabled for use by one of two methods:

- 1. Program the RSTOSC bits in the Configuration Word 1 to enable the EXTOSC with 4x PLL.
- 2. Write the NOSC<2:0> bits in the OSCCON1 register to enable the EXTOSC with 4x PLL.

7.2.1.5 Secondary Oscillator

The secondary oscillator is a separate oscillator block that can be used as an alternate system clock source. The secondary oscillator is optimized for 32.768 kHz, and can be used with an external crystal oscillator connected to the SOSCI and SOSCO device pins, or an external clock source connected to the SOSCIN pin. The secondary oscillator can be selected during run-time using clock switching. Refer to **Section 7.3 "Clock Switching"** for more information.

FIGURE 7-5: QUARTZ CRYSTAL

OPERATION (SECONDARY

Note 1: Quartz crystal characteristics vary according to type, package and manufacturer. The user should consult the manufacturer data sheets for specifications and recommended application.

- **2:** Always verify oscillator performance over the VDD and temperature range that is expected for the application.
- **3:** For oscillator design assistance, reference the following Microchip Application Notes:
	- AN826, "*Crystal Oscillator Basics and Crystal Selection for rfPIC*® *and PIC*® *Devices*" (DS00826)
	- AN849, "*Basic PICmicro*® *Oscillator Design*" (DS00849)
	- AN943, "*Practical PICmicro*® *Oscillator Analysis and Design*" (DS00943)
	- AN949, "*Making Your Oscillator Work*" (DS00949)
	- TB097, "*Interfacing a Micro Crystal MS1V-T1K 32.768 kHz Tuning Fork Crystal to a PIC16F690/SS*" (DS91097)
	- AN1288, "*Design Practices for Low-Power External Oscillators*" (DS01288)

7.2.2 INTERNAL CLOCK SOURCES

The device may be configured to use the internal oscillator block as the system clock by performing one of the following actions:

- Program the RSTOSC<2:0> bits in Configuration Words to select the INTOSC clock source, which will be used as the default system clock upon a device Reset.
- Write the NOSC<2:0> bits in the OSCCON1 register to switch the system clock source to the internal oscillator during run-time. See **Section 7.3 "Clock Switching"** for more information.

The function of the OSC2/CLKOUT pin is determined by the CLKOUTEN bit in Configuration Words.

The internal oscillator block has two independent oscillators that can produce two internal system clock sources.

- 1. The HFINTOSC (High-Frequency Internal Oscillator) is factory calibrated and operates up to 32 MHz.
- 2. The LFINTOSC (Low-Frequency Internal Oscillator) is factory calibrated and operates at 31 kHz.

7.2.2.1 HFINTOSC

The High-Frequency Internal Oscillator (HFINTOSC) is a precision digitally-controlled internal clock source that produces a stable clock up to 32 MHz. The HFINTOSC can be enabled through one of the following methods:

- Programming the RSTOSC<2:0> bits in Configuration Word 1 to '110' (1 MHz) or '000' (32 MHz) to set the oscillator upon device Power-up or Reset
- Write to the NOSC<2:0> bits of the OSCCON1 register during run-time

The HFINTOSC frequency can be selected by setting the HFFRQ<2:0> bits of the OSCFRQ register.

The NDIV<3:0> bits of the OSCCON1 register allow for division of the output of the selected clock source by a range between 1:1 and 1:512.

7.2.2.2 2x PLL

The oscillator module contains a PLL that can be used with the HFINTOSC clock source to provide a system clock source. The input frequency to the PLL is limited to 8, 12, or 16 MHz, which will yield a system clock source of 16, 24, or 32 MHz, respectively.

The PLL may be enabled for use by one of two methods:

- 1. Program the RSTOSC bits in the Configuration Word 1 to '000' to enable the HFINTOSC (32 MHz). This setting configures the HFFRQ<2:0> bits to '110' (16 MHz) and activates the 2x PLL.
- 2. Write '000' the NOSC<2:0> bits in the OSCCON1 register to enable the 2x PLL, and write the correct value into the HFFRQ<3:0> bits of the OSCFRQ register to select the desired system clock frequency. See Register 6-6 for more information.

7.2.2.3 Internal Oscillator Frequency Adjustment

The HFINTOSC and LFINTOSC internal oscillators are both factory-calibrated. The HFINTOSC oscillator can be adjusted in software by writing to the OSCTUNE register (Register 7-3). OSCTUNE does not affect the LFINTOSC frequency.

The default value of the OSCTUNE register is 00h. The value is a 6-bit two's complement number. A value of 1Fh will provide an adjustment to the maximum frequency. A value of 20h will provide an adjustment to the minimum frequency.

When the OSCTUNE register is modified, the HFINTOSC oscillator frequency will begin shifting to the new frequency. Code execution continues during this shift. There is no indication that the shift has occurred.

7.2.2.4 LFINTOSC

The Low-Frequency Internal Oscillator (LFINTOSC) is a factory calibrated 31 kHz internal clock source.

The LFINTOSC is the clock source for the Power-up Timer (PWRT), Watchdog Timer (WDT) and Fail-Safe Clock Monitor (FSCM). The LFINTOSC can also be used as the system clock, or as a clock or input source to certain peripherals.

The LFINTOSC is selected as the clock source through one of the following methods:

- Programming the RSTOSC<2:0> bits of Configuration Word 1 to enable LFINTOSC.
- Write to the NOSC<2:0> bits of the OSCCON1 register.

7.2.2.5 Oscillator Status and Manual Enable

The 'ready' status of each oscillator is displayed in the OSCSTAT1 register (Register 7-4). The oscillators can also be manually enabled through the OSCEN register (Register 7-5). Manual enables make it possible to verify the operation of the EXTOSC or SOSC crystal oscillators. This can be achieved by enabling the selected oscillator, then watching the corresponding 'ready' state of the oscillator in the OSCSTAT1 register.

7.3 Clock Switching

The system clock source can be switched between external and internal clock sources via software using the New Oscillator Source (NOSC) and New Divider Selection Request (NDIV) bits of the OSCCON1 register. The following clock sources can be selected:

- External Oscillator (EXTOSC)
- High-Frequency Internal Oscillator (HFINTOSC)
- Low-Frequency Internal Oscillator (LFINTOSC)
- Secondary Oscillator (SOSC)
- EXTOSC with 4x PLL
- HFINTOSC with 2x PLL
- 7.3.1 NEW OSCILLATOR SOURCE (NOSC) AND NEW DIVIDER SELECTION REQUEST (NDIV) BITS

The New Oscillator Source (NOSC) and New Divider Selection Request (NDIV) bits of the OSCCON1 register select the system clock source and frequencies that are used for the CPU and peripherals.

When the new values of NOSC<2:0> and NDIV<3:0> are written to OSCCON1, the current oscillator selection will continue to operate as the system clock while waiting for the new source to indicate that it is stable and ready. In some cases, the newly requested source may already be in use, and is ready immediately. In the case of a divider-only change, the new and old sources are the same and are ready immediately. The device may enter Sleep while waiting for the switch as described in **Section 7.3.3 "Clock Switch and Sleep"**.

When the new oscillator is ready, the New Oscillator is Ready (NOSCR) bit of OSCCON3 and the Clock Switch Interrupt Flag (CSWIF) bit of PIR3 become set (CSWIF = 1). If Clock Switch Interrupts are enabled $(CSWIE = 1)$, an interrupt will be generated at that time. The Oscillator Ready (ORDY) bit of OSCCON3 can also be polled to determine when the oscillator is ready in lieu of an interrupt.

If the Clock Switch Hold (CSWHOLD) bit of OSCCON3 is clear, the oscillator switch will occur when the New Oscillator Ready bit (NOSCR) is set and the interrupt (if enabled) will be serviced at the new oscillator setting. If CSWHOLD is set, the oscillator switch is suspended, while execution continues using the current (old) clock source. When the NOSCR bit is set, software should:

- set CSWHOLD = 0 so the switch can complete, or
- copy COSC into NOSC<2:0> to abandon the switch.

If DOZE is in effect, the switch occurs on the next clock cycle, whether or not the CPU is operating during that cycle.

Changing the clock post-divider without changing the clock source (i.e., changing FOSC from 1 MHz to 2 MHz) is handled in the same manner as a clock source change, as described previously. The clock source will already be active, so the switch is relatively quick. CSWHOLD must be clear (CSWHOLD = 0) for the switch to complete.

The current COSC and CDIV are indicated in the OSCCON2 register up to the moment when the switch actually occurs, at which time OSCCON2 is updated and ORDY is set. NOSCR is cleared by hardware to indicate that the switch is complete.

7.3.2 PLL INPUT SWITCH

Switching between the PLL and any non-PLL source is managed as described above. The input to the PLL is established when NOSC<2:0> selects the PLL, and maintained by the COSC setting.

When NOSC<2:0> and COSC select the PLL with different input sources, the system continues to run using the COSC setting, and the new source is enabled per NOSC<2:0>. When the new oscillator is ready (and $CSWHOLD = 0$, system operation is suspended while the PLL input is switched and the PLL acquires lock.

7.3.3 CLOCK SWITCH AND SLEEP

If OSCCON1 is written with a new value and the device is put to Sleep before the switch completes, the switch will not take place and the device will enter Sleep mode.

When the device wakes from Sleep and the CSWHOLD bit is clear, the device will wake with the 'new' clock active, and the Clock Switch Interrupt Flag bit (CSWIF) will be set.

When the device wakes from Sleep and the CSWHOLD bit is set, the device will wake with the 'old' clock active and the new clock will be requested again.

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FIGURE 7-6: CLOCK SWITCH (CSWHOLD = 0) CSWHOLD NOSCR OSC #2 CSWIF OSCCON1 WRITTEN Note 1 USER CLEAR OSC #1 Note 2 **ORDY**

Note 1: CSWIF is asserted coincident with NOSCR; interrupt is serviced at OSC#2 speed. **2:** The assertion of NOSCR is hidden from the user because it appears only for the duration of the switch.

$F(C \cup D = 7.7$ CLOCK SWITCH (CSWHOLD = 1)

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7.4 Fail-Safe Clock Monitor

The Fail-Safe Clock Monitor (FSCM) allows the device to continue operating should the external oscillator fail. The FSCM is enabled by setting the FCMEN bit in the Configuration Words. The FSCM is applicable to all external Oscillator modes (LP, XT, HS, ECL, ECM, ECH, and Secondary Oscillator).

7.4.1 FAIL-SAFE DETECTION

The FSCM module detects a failed oscillator by comparing the external oscillator to the FSCM sample clock. The sample clock is generated by dividing the LFINTOSC by 64. See Figure 7-9. Inside the fail detector block is a latch. The external clock sets the latch on each falling edge of the external clock. The sample clock clears the latch on each rising edge of the sample clock. A failure is detected when an entire half-cycle of the sample clock elapses before the external clock goes low.

7.4.2 FAIL-SAFE OPERATION

When the external clock fails, the FSCM switches the device clock to the HFINTOSC at 1 MHz clock frequency and sets the bit flag OSFIF of the PIR3 register. Setting this flag will generate an interrupt if the OSFIE bit of the PIE3 register is also set. The device firmware can then take steps to mitigate the problems that may arise from a failed clock. The system clock will continue to be sourced from the internal clock source until the device firmware successfully restarts the external oscillator and switches back to external operation, by writing to the NOSC<2:0> and NDIV<3:0>bits of the OSCCON1 register.

7.4.3 FAIL-SAFE CONDITION CLEARING

The Fail-Safe condition is cleared after a Reset, executing a SLEEP instruction or changing the NOSC<2:0> and NDIV<3:0> bits of the OSCCON1 register. When switching to the external oscillator or external oscillator with PLL, the OST is restarted. While the OST is running, the device continues to operate from the INTOSC selected in OSCCON1. When the OST times out, the Fail-Safe condition is cleared after successfully switching to the external clock source. The OSFIF bit should be cleared prior to switching to the external clock source. If the Fail-Safe condition still exists, the OSFIF flag will again be set by hardware.

7.4.4 RESET OR WAKE-UP FROM SLEEP

The FSCM is designed to detect an oscillator failure after the Oscillator Start-up Timer (OST) has expired. The OST is used after waking up from Sleep and after any type of Reset. The OST is not used with the EC Clock modes so that the external clock signal can be stopped if required. Therefore, the device will always be executing code while the OST is operating when using one of the EC modes.

FIGURE 7-10: FSCM TIMING DIAGRAM

7.5 Register Definitions: Oscillator Control

REGISTER 7-1: OSCCON1: OSCILLATOR CONTROL REGISTER 1

- bit 3-0 **NDIV<3:0>:** New Divider Selection Request bits The setting determines the new postscaler division ratio per Table 7-2.
- **Note 1:** The default value (f/f) is set equal to the RSTOSC Configuration bits.
	- **2:** If NOSC is written with a reserved value (Table 7-1), the HFINTOSC will be automatically selected as the clock source.
	- **3:** When CSWEN = 0, this register is read-only and cannot be changed from the POR value.
	- **4:** When RSTOSC = 110 (HFINTOSC 1 MHz) the NDIV bits will default to '0010' upon Reset; for all other NOSC settings the NVID bits will default to '0000' upon Reset.

REGISTER 7-2: OSCCON2: OSCILLATOR CONTROL REGISTER 2

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

- bit 6-4 **COSC<2:0>:** Current Oscillator Source Select bits (read-only)
- Indicates the current source oscillator and PLL combination per Table 7-1.
- bit 3-0 **CDIV<3:0>:** Current Divider Select bits (read-only)
	- Indicates the current postscaler division ratio per Table 7-2.
- **Note 1:** The Reset value (q/q) will match the NOSC<2:0>/NDIV<3:0> bits.

TABLE 7-1: NOSC/COSC BIT SETTINGS

Note 1: EXTOSC configured by the FEXTOSC bits of Configuration Word 1 (Register 5-1).

TABLE 7-2: NDIV/CDIV BIT SETTINGS

REGISTER 7-3: OSCCON3: OSCILLATOR CONTROL REGISTER 3

REGISTER 7-4: OSCSTAT1: OSCILLATOR STATUS REGISTER 1

REGISTER 7-5: OSCEN: OSCILLATOR MANUAL ENABLE REGISTER

REGISTER 7-6: OSCFRQ: HFINTOSC FREQUENCY SELECTION REGISTER

bit 7-4 **Unimplemented:** Read as '0'.

bit 3-0 **HFFRQ<3:0>:** HFINTOSC Frequency Selection bits

REGISTER 7-7: OSCTUNE: HFINTOSC TUNING REGISTER

TABLE 7-3: SUMMARY OF REGISTERS ASSOCIATED WITH CLOCK SOURCES

Legend: $-$ = unimplemented location, read as '0'. Shaded cells are not used by clock sources.

TABLE 7-4: SUMMARY OF CONFIGURATION WORD WITH CLOCK SOURCES

Legend: $-$ = unimplemented location, read as '0'. Shaded cells are not used by clock sources.

8.0 INTERRUPTS

The interrupt feature allows certain events to preempt normal program flow. Firmware is used to determine the source of the interrupt and act accordingly. Some interrupts can be configured to wake the MCU from Sleep mode.

Many peripherals produce interrupts. Refer to the corresponding chapters for details.

A block diagram of the interrupt logic is shown in Figure 8-1.

8.1 Operation

Interrupts are disabled upon any device Reset. They are enabled by setting the following bits:

- GIE bit of the INTCON register
- Interrupt Enable bit(s) (PIEx bits) for the specific interrupt event(s)
- PEIE bit of the INTCON register

The PIR1, PIR2, PIR3 and PIR4 registers record individual interrupts via interrupt flag bits. Interrupt flag bits will be set, regardless of the status of the GIE, PEIE and individual interrupt enable bits.

The following events happen when an interrupt event occurs while the GIE bit is set:

- Current prefetched instruction is flushed
- GIE bit is cleared
- Current Program Counter (PC) is pushed onto the stack
- Critical registers are automatically saved to the shadow registers (See **"Section 8.5 "Automatic Context Saving"**)
- PC is loaded with the interrupt vector 0004h

The firmware within the Interrupt Service Routine (ISR) should determine the source of the interrupt by polling the interrupt flag bits. The interrupt flag bits must be cleared before exiting the ISR to avoid repeated interrupts. Because the GIE bit is cleared, any interrupt that occurs while executing the ISR will be recorded through its interrupt flag, but will not cause the processor to redirect to the interrupt vector.

The RETFIE instruction exits the ISR by popping the previous address from the stack, restoring the saved context from the shadow registers and setting the GIE bit.

For additional information on a specific interrupt's operation, refer to its peripheral chapter.

- **Note 1:** Individual interrupt flag bits are set, regardless of the state of any other enable bits.
	- **2:** All interrupts will be ignored while the GIE bit is cleared. Any interrupt occurring while the GIE bit is clear will be serviced when the GIE bit is set again.

8.2 Interrupt Latency

Interrupt latency is defined as the time from when the interrupt event occurs to the time code execution at the interrupt vector begins. The interrupt is sampled during Q1 of the instruction cycle. The actual interrupt latency then depends on the instruction that is executing at the time the interrupt is detected. See Figure 8-2 and Figure 8-3 for more details.

8.3 Interrupts During Sleep

All interrupts can be used to wake from Sleep. To wake from Sleep, the peripheral must be able to operate without the system clock. The interrupt source must have the appropriate Interrupt Enable bit(s) set prior to entering Sleep.

On waking from Sleep, if the GIE bit is also set, the processor will branch to the interrupt vector. Otherwise, the processor will continue executing instructions after the SLEEP instruction. The instruction directly after the SLEEP instruction will always be executed before branching to the ISR. Refer to **Section 9.0 "Power-Saving Operation Modes"** for more details.

8.4 INT Pin

The INT pin can be used to generate an asynchronous edge-triggered interrupt. This interrupt is enabled by setting the INTE bit of the PIE0 register. The INTEDG bit of the INTCON register determines on which edge the interrupt will occur. When the INTEDG bit is set, the rising edge will cause the interrupt. When the INTEDG bit is clear, the falling edge will cause the interrupt. The INTF bit of the PIR0 register will be set when a valid edge appears on the INT pin. If the GIE and INTE bits are also set, the processor will redirect program execution to the interrupt vector.

8.5 Automatic Context Saving

Upon entering an interrupt, the return PC address is saved on the stack. Additionally, the following registers are automatically saved in the shadow registers:

- W register
- STATUS register (except for \overline{TO} and \overline{PD})
- BSR register
- FSR registers
- PCLATH register

Upon exiting the Interrupt Service Routine, these registers are automatically restored. Any modifications to these registers during the ISR will be lost. If modifications to any of these registers are desired, the corresponding shadow register should be modified and the value will be restored when exiting the ISR. The shadow registers are available in Bank 31 and are readable and writable. Depending on the user's application, other registers may also need to be saved.

8.6 Register Definitions: Interrupt Control

REGISTER 8-1: INTCON: INTERRUPT CONTROL REGISTER

REGISTER 8-2: PIE0: PERIPHERAL INTERRUPT ENABLE REGISTER 0

Note: Bit PEIE of the INTCON register must be set to enable any peripheral interrupt.

REGISTER 8-3: PIE1: PERIPHERAL INTERRUPT ENABLE REGISTER 1

REGISTER 8-4: PIE2: PERIPHERAL INTERRUPT ENABLE REGISTER 2

Note: Bit PEIE of the INTCON register must be set to enable any peripheral interrupt.

REGISTER 8-5: PIE3: PERIPHERAL INTERRUPT ENABLE REGISTER 3

Note: Bit PEIE of the INTCON register must be set to enable any peripheral interrupt.

REGISTER 8-6: PIE4: PERIPHERAL INTERRUPT ENABLE REGISTER 4

REGISTER 8-7: PIR0: PERIPHERAL INTERRUPT REQUEST REGISTER 0

bit 0 **INTF:** INT External Interrupt Flag bit**(1)**

- 1 = The INT external interrupt occurred (must be cleared in software)
- 0 = The INT external interrupt did not occur
- **Note 1:** The IOCIF bit is the logical OR of all the IOCAF-IOCCF flags. Therefore, to clear the IOCIF flag, application firmware must clear all of the IOCAF-IOCCF register bits.

REGISTER 8-8: PIR1: PERIPHERAL INTERRUPT REQUEST REGISTER 1

REGISTER 8-9: PIR2: PERIPHERAL INTERRUPT REQUEST REGISTER 2

REGISTER 8-10: PIR3: PERIPHERAL INTERRUPT REQUEST REGISTER 3

Note: Interrupt flag bits are set when an interrupt condition occurs, regardless of the state of its corresponding enable bit or the Global Enable bit, GIE, of the INTCON register. User software should ensure the appropriate interrupt flag bits are clear prior to enabling an interrupt.

REGISTER 8-11: PIR4: PERIPHERAL INTERRUPT REQUEST REGISTER 4

REGISTER 8-11: PIR4: PERIPHERAL INTERRUPT REQUEST REGISTER 4 (CONTINUED)

bit 1 **CCP2IF:** CCP2 Interrupt Flag bit

bit 0 **CCP1IF:** CCP1 Interrupt Flag bit

Note: Interrupt flag bits are set when an interrupt condition occurs, regardless of the state of its corresponding enable bit or the Global Enable bit, GIE, of the INTCON register. User software should ensure the appropriate interrupt flag bits are clear prior to enabling an interrupt.

TABLE 8-1: SUMMARY OF REGISTERS ASSOCIATED WITH INTERRUPTS

Legend: — = unimplemented location, read as '0'. Shaded cells are not used by interrupts.

9.0 POWER-SAVING OPERATION MODES

The purpose of the Power-Down modes is to reduce power consumption. There are three Power-Down modes: DOZE mode, IDLE mode, and Sleep mode.

9.1 DOZE Mode

Doze mode allows for power savings by reducing CPU operation and program memory access, without affecting peripheral operation. Doze mode differs from Sleep mode because the system oscillators continue to operate, while only the CPU and program memory are affected. The reduced execution saves power by eliminating unnecessary operations within the CPU and memory.

When the Doze Enable (DOZEN) bit is set (DOZEN = 1), the CPU executes only one instruction cycle out of every N cycles as defined by the DOZE<2:0> bits of the CPUDOZE register. For example, if $DOZE < 2:0$ = 100 , the instruction cycle ratio is 1:32. The CPU and memory execute for one instruction cycle and then lay idle for 31 instruction cycles. During the unused cycles, the peripherals continue to operate at the system clock speed.

9.1.1 DOZE OPERATION

The Doze operation is illustrated in Figure 9-1. For this example:

- Doze enable (DOZEN) bit set (DOZEN = 1)
- DOZE<2:0> = 001 (1:4) ratio
- Recover-on-Interrupt (ROI) bit set (ROI = 1)

As with normal operation, the program memory fetches for the next instruction cycle. The instruction clocks to the peripherals continue throughout.

9.1.2 INTERRUPTS DURING DOZE

If an interrupt occurs and the Recover-on-Interrupt (ROI) bit is clear (ROI = 0) at the time of the interrupt, the Interrupt Service Routine (ISR) continues to execute at the rate selected by DOZE<2:0>. Interrupt latency is extended by the DOZE<2:0> ratio.

If an interrupt occurs and the ROI bit is set $(ROI = 1)$ at the time of the interrupt, the DOZEN bit is cleared and the CPU executes at full speed. The prefetched instruction is executed and then the interrupt vector sequence is executed. In Figure 9-1, the interrupt occurs during the 2nd instruction cycle of the Doze period, and immediately brings the CPU out of Doze. If the Doze-on-Exit (DOE) bit is set (DOE = 1) when the RETFIE operation is executed, DOZEN is set, and the CPU executes at the reduced rate based on the DOZE<2:0> ratio.

9.2 IDLE Mode

When the IDLE Enable (IDLEN) bit is clear (IDLEN = 0), the SLEEP instruction will put the device into full Sleep mode (see **Section 9.3 "Sleep Mode"**). When IDLEN is set (IDLEN = 1), the SLEEP instruction will put the device into IDLE mode. In IDLE mode, the CPU and memory operations are halted, but the peripheral clocks continue to run. This mode is similar to DOZE mode, except that in IDLE both the CPU and program memory are shut off.

9.2.1 IDLE AND INTERRUPTS

IDLE mode ends when an interrupt occurs (even if $GIE = 0$), but IDLEN is not changed. The device can re-enter IDLE by executing the SLEEP instruction.

If Recover-on-Interrupt is enabled $(ROI = 1)$, the interrupt that brings the device out of IDLE also restores full-speed CPU execution when DOZE is also enabled.

9.2.2 IDLE AND WDT

When in IDLE, the WDT Reset is blocked and will instead wake the device. The WDT wake-up is not an interrupt, therefore ROI does not apply.

Note: The WDT can bring the device out of IDLE, in the same way it brings the device out of Sleep. The DOZEN bit is not affected.

9.3 Sleep Mode

Sleep mode is entered by executing the SLEEP instruction, while the Idle Enable (IDLEN) bit of the CPUDOZE register is clear (IDLEN = 0). If the SLEEP instruction is executed while the IDLEN bit is set (IDLEN = 1), the CPU will enter the Idle mode (**Section 9.3.3 "Low-Power Sleep Mode"**).

Upon entering Sleep mode, the following conditions exist:

- 1. Resets other than WDT are not affected by Sleep mode; WDT will be cleared but keeps running if enabled for operation during Sleep.
- 2. The PD bit of the STATUS register is cleared.
- 3. The TO bit of the STATUS register is set.
- 4. The CPU and System clocks are disabled.
- 5. 31 kHz LFINTOSC, HFINTOSC and SOSC will remain enabled if any peripheral has requested them as a clock source or if the HFOEN, LFOEN, or SOSCEN bits of the OSCEN register are set.
- 6. ADC is unaffected if the dedicated ADCRC oscillator is selected. When the ADC clock source is something other than ADCRC, a SLEEP instruction causes the present conversion to be aborted and the ADC module is turned off, although the ADON bit remains set.
- 7. I/O ports maintain the status they had before Sleep was executed (driving high, low, or high-impedance) only if no peripheral connected to the I/O port is active.

Refer to individual chapters for more details on peripheral operation during Sleep.

To minimize current consumption, the following conditions should be considered:

- I/O pins should not be floating
- External circuitry sinking current from I/O pins
- Internal circuitry sourcing current from I/O pins
- Current draw from pins with internal weak pull-ups
- Modules using any oscillator

I/O pins that are high-impedance inputs should be pulled to VDD or VSS externally to avoid switching currents caused by floating inputs.

Examples of internal circuitry that might be sourcing current include modules such as the DAC and FVR modules. See **Section 24.0 "5-bit Digital-to-Analog Converter (DAC1) Module"** and **Section 16.0 "Fixed Voltage Reference (FVR)"** for more information on these modules.

9.3.1 WAKE-UP FROM SLEEP

The device can wake-up from Sleep through one of the following events:

- 1. External Reset input on MCLR pin, if enabled
- 2. BOR Reset, if enabled.
- 3. POR Reset.
- 4. Watchdog Timer, if enabled
- 5. Interrupts by peripherals capable of running during Sleep (see individual peripheral for more information).

The first three events will cause a device Reset. The last two events are considered a continuation of program execution. To determine whether a device Reset or wake-up event occurred, refer to **Section 6.11 "Determining the Cause of a Reset"**.

The WDT is cleared when the device wakes-up from Sleep, regardless of the source of wake-up.

9.3.2 WAKE-UP USING INTERRUPTS

When global interrupts are disabled (GIE cleared) and any interrupt source has both its interrupt enable bit and interrupt flag bit set, one of the following will occur:

- If the interrupt occurs **before** the execution of a SLEEP instruction
	- SLEEP instruction will execute as a NOP
	- WDT and WDT prescaler will not be cleared
	- TO bit of the STATUS register will not be set
	- PD bit of the STATUS register will not be cleared
- If the interrupt occurs **during or after** the execution of a SLEEP instruction
	- SLEEP instruction will be completely executed
	- Device will immediately wake-up from Sleep
	- WDT and WDT prescaler will be cleared
	- TO bit of the STATUS register will be set
	- PD bit of the STATUS register will be cleared

Even if the flag bits were checked before executing a SLEEP instruction, it may be possible for flag bits to become set before the SLEEP instruction completes. To determine whether a SLEEP instruction executed, test the PD bit. If the PD bit is set, the SLEEP instruction was executed as a NOP.

9.3.3 LOW-POWER SLEEP MODE

The PIC16F18325/18345 device contains an internal Low Dropout (LDO) voltage regulator, which allows the device I/O pins to operate at voltages up to 5.5V while the internal device logic operates at a lower voltage. The LDO and its associated reference circuitry must remain active when the device is in Sleep mode.

The PIC16F18325/18345 allows the user to optimize the operating current in Sleep, depending on the application requirements.

Low-Power Sleep mode can be selected by setting the VREGPM bit of the VREGCON register. Depending on the configuration of this bit, the LDO and reference circuitry are placed in a low-power state when the device is in Sleep.

9.3.3.1 Sleep Current vs. Wake-up Time

In the default operating mode, the LDO and reference circuitry remain in the normal configuration while in Sleep. The device is able to exit Sleep mode quickly since all circuits remain active. In Low-Power Sleep mode, when waking-up from Sleep, an extra delay time is required for these circuits to return to the normal configuration and stabilize.

The Low-Power Sleep mode is beneficial for applications that stay in Sleep mode for long periods of time. The Normal mode is beneficial for applications that need to wake from Sleep quickly and frequently.

9.3.3.2 Peripheral Usage in Sleep

Some peripherals that can operate in Sleep mode will not operate properly with the Low-Power Sleep mode selected. The Low-Power Sleep mode is intended for use with these peripherals:

- Brown-out Reset (BOR)
- Watchdog Timer (WDT)
- External interrupt pin/Interrupt-on-change pins
- Timer 1 (with external clock source)

It is the responsibility of the end user to determine what is acceptable for their application when setting the VREGPM settings in order to ensure operation in Sleep.

9.4 Register Definitions: Voltage Regulator Control

REGISTER 9-1: VREGCON: VOLTAGE REGULATOR CONTROL REGISTER(1)

Note 1: PIC16F18325/18345 only.

2: See **Section 35.0 "Electrical Specifications"**.

REGISTER 9-2: CPUDOZE: DOZE AND IDLE REGISTER

2: Entering ICD overrides DOZEN, returning the CPU to full execution speed; this bit is not affected.

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TABLE 9-1: SUMMARY OF REGISTERS ASSOCIATED WITH POWER-DOWN MODE

Legend: — = unimplemented location, read as '0'. Shaded cells are not used in Power-Down mode.

Note 1: PIC16(L)F18345 only.

2: PIC16F18325/18345 only.

10.0 WATCHDOG TIMER (WDT)

The Watchdog Timer is a system timer that generates a Reset if the firmware does not issue a CLRWDT instruction within the time-out period. The Watchdog Timer is typically used to recover the system from unexpected events.

The WDT has the following features:

- Independent clock source
- Multiple operating modes
	- WDT is always on
	- WDT is off when in Sleep
	- WDT is controlled by software
	- WDT is always off
- Configurable time-out period is from 1 ms to 256 seconds (nominal)
- Multiple WDT clearing conditions
- Operation during Sleep

10.1 Independent Clock Source

The WDT derives its time base from the 31 kHz LFINTOSC internal oscillator. Time intervals in this chapter are based on a nominal interval of 1 ms. See Table 35-8 for the LFINTOSC specification.

10.2 WDT Operating Modes

The Watchdog Timer module has four operating modes controlled by the WDTE<1:0> bits in Configuration Words. See Table 10-1.

10.2.1 WDT IS ALWAYS ON

When the WDTE bits of Configuration Words are set to '11', the WDT is always on.

WDT protection is active during Sleep.

10.2.2 WDT IS OFF IN SLEEP

When the WDTE bits of Configuration Words are set to '10', the WDT is on, except in Sleep.

WDT protection is not active during Sleep.

10.2.3 WDT CONTROLLED BY SOFTWARE

When the WDTE bits of Configuration Words are set to '01', the WDT is controlled by the SWDTEN bit of the WDTCON register.

WDT protection is unchanged by Sleep. See Table 10-1 for more details.

10.2.4 WDT IS ALWAYS OFF

When the WDTE bits are set to '00', the WDT is disabled, and the SWDTEN bit of the WDTCON is ignored.

SWDTEN	Device Mode	WDT Mode
χ	x	Active
X	Awake	Active
	Sleep	Disabled
	X	Active
		Disabled
	x	Disabled

TABLE 10-1: WDT OPERATING MODES information.

10.3 Time-out Period

The WDTPS<4:0> bits of the WDTCON register set the time-out period from 1 ms to 256 seconds (nominal). After a Reset, the default time-out period is two seconds.

10.4 Clearing the WDT

The WDT is cleared when any of the following conditions occur:

- Any Reset
- CLRWDT instruction is executed
- Device enters Sleep
- Device wakes up from Sleep due to an interrupt
- Oscillator fail
- WDT is disabled
- Oscillator Start-up Timer (OST) is running

See Table 10-2 for more information.

10.5 Operation During Sleep

When the device enters Sleep, the WDT is cleared. If the WDT is enabled during Sleep, the WDT resumes counting.

When the device exits Sleep, the WDT is cleared again. The WDT remains clear until the OST, if enabled, completes. See **Section 7.0 "Oscillator Module"** for more information on the OST.

When a WDT time-out occurs while the device is in Sleep, no Reset is generated. Instead, the device wakes up and resumes operation. The TO and PD bits in the STATUS register are changed to indicate the event. See STATUS Register (Register 4-1) for more

TABLE 10-2: WDT CLEARING CONDITIONS

10.6 Register Definitions: Watchdog Control

TABLE 10-3: SUMMARY OF REGISTERS ASSOCIATED WITH WATCHDOG TIMER

Legend: $x =$ unknown, $u =$ unchanged, $-$ = unimplemented locations read as '0'. Shaded cells are not used by Watchdog Timer.

Legend: $-$ = unimplemented location, read as '0'. Shaded cells are not used by Watchdog Timer.

11.0 NONVOLATILE MEMORY (NVM) CONTROL

NVM is separated into two types: Program Flash Memory and Data EEPROM.

NVM is accessible by using both the FSR and INDF registers, or through the NVMREG register interface.

The write time is controlled by an on-chip timer. The write/erase voltages are generated by an on-chip charge pump rated to operate over the operating voltage range of the device.

NVM can be protected in two ways; by either code protection or write protection.

Code protection (CP and CPD bits in Configuration Word 4) disables access, reading and writing, to both the program Flash memory and EEPROM via external device programmers. Code protection does not affect the self-write and erase functionality. Code protection can only be Reset by a device programmer performing a Bulk Erase to the device, clearing all nonvolatile memory, Configuration bits, and user IDs.

Write protection prohibits self-write and erase to a portion or all of the program Flash memory, as defined by the WRT<1:0> bits of Configuration Word 3. Write protection does not affect a device programmer's ability to read, write, or erase the device.

11.1 Program Flash Memory

Program Flash memory consists of 8192 14-bit words as user memory, with additional words for user ID information, Configuration Words, and interrupt vectors. Program Flash memory provides storage locations for:

- User program instructions
- User defined data

Program Flash memory data can be read and/or written to through:

- CPU instruction fetch (read-only)
- FSR/INDF indirect access (read-only) (**Section 11.3 "FSR and INDF Access"**)
- NVMREG access (**Section 11.4 "NVMREG Access"**
- External device programmer

Read operations return a single word of memory. When write and erase operations are done on a row basis, the row size is defined in Table 11-1. Program Flash memory will erase to a logic '1' and program to a logic $^{\prime}0^{\prime}.$

TABLE 11-1: FLASH MEMORY ORGANIZATION BY DEVICE

It is important to understand the program Flash memory structure for erase and programming operations. Program Flash memory is arranged in rows. A row consists of 32 14-bit program memory words. A row is the minimum size that can be erased by user software.

All or a portion of a row can be programmed. Data to be written into the program memory row is written to 14-bit wide data write latches. These latches are not directly accessible to the user, but may be loaded via sequential writes to the NVMDATH:NVMDATL register pair.

11.1.1 PROGRAM MEMORY VOLTAGES

The program Flash memory is readable and writable during normal operation over the full VDD range.

11.1.1.1 Programming Externally

The program memory cell and control logic support write and Bulk Erase operations down to the minimum device operating voltage.

11.1.1.2 Self-Programming

The program memory cell and control logic will support write and row erase operations across the entire VDD range. Bulk Erase is not available when self-programming.

11.2 Data EEPROM

Data EEPROM consists of 256 bytes of user data memory. The EEPROM provides storage locations for 8-bit user defined data.

EEPROM can be read and/or written through:

- FSR/INDF indirect access (**Section 11.3 "FSR and INDF Access"**)
- NVMREG access (**Section 11.4 "NVMREG Access"**)
- External device programmer

Unlike program Flash memory, which must be written to by row, EEPROM can be written to byte by byte.

11.3 FSR and INDF Access

The FSR and INDF registers allow indirect access to the program Flash memory or EEPROM.

11.3.1 FSR READ

With the intended address loaded into an FSR register, a MOVIW instruction or read of INDF will read data from the Program Flash Memory or EEPROM. The CPU operation is suspended during the read, and resumes immediately after. Read operations return a single word of memory. When the MSB of the FSR (ex: FSRxH) is set to 0x70, the lower 8-bit address value (in FSRxL) determines the EEPROM location that may be read from (through the INDF register). In other words, the EEPROM address range 0x00-0xFF is mapped into the FSR address space between 0x7000-0x70FF. Writing to the EEPROM cannot be accomplished via the FSR/INDF interface.

11.3.2 FSR WRITE

Writing/erasing the NVM through the FSR registers (ex. MOVWI instruction) is not supported in the PIC16(L)F18325/18345 devices.

11.4 NVMREG Access

The NVMREG interface allows read/write access to all the locations accessible by FSRs, and also read/write access to the user ID locations and EEPROM, and read-only access to the device identification, revision, and Configuration data.

Reading, writing, or erasing of NVM via the NVMREG interface is prevented when the device is code-protected.

11.4.1 NVMREG READ OPERATION

To read a NVM location using the NVMREG interface, the user must:

- 1. Clear the NVMREGS bit of the NVMCON1 register if the user intends to access program Flash memory locations, or set NVMREGS if the user intends to access user ID, Configuration, or EEPROM locations.
- 2. Write the desired address into the NVMADRH:NVMADRL register pair (Table 11-2).
- 3. Set the RD bit of the NVMCON1 register to initiate the read.

Once the read control bit is set, the CPU operation is suspended during the read, and resumes immediately after. The data is available in the very next cycle, in the NVMDATH:NVMDATL register pair; therefore, it can be read as two bytes in the following instructions.

NVMDATH:NVMDATL register pair will hold this value until another read or until it is written to by the user. Upon completion, the RD bit is cleared by hardware.

EXAMPLE 11-1: PROGRAM FLASH MEMORY READ

```
* This code block will read 1 word of program
* memory at the memory address:
   PROG_ADDR_HI : PROG_ADDR_LO
  data will be returned in the variables;
  PROG DATA HI, PROG DATA LO
   BANKSEL NVMADRL ; Select Bank for NVMCON registers
   MOVLW PROG_ADDR_LO ;
   MOVWF NVMADRL ; Store LSB of address
   MOVLW PROG ADDR HI ;
   MOVWF NVMADRH ; Store MSB of address
   BCF NVMCON1, NVMREGS ; Do not select Configuration Space
   BSF NVMCON1, RD ; Initiate read
   MOVF NVMDATL, W ; Get LSB of word
   MOVWF PROG DATA LO ; Store in user location
   MOVF NVMDATH, W ; Get MSB of word<br>MOVWF PROG_DATA_HI ; Store in user lo
   MOVWF PROG DATA HI ; Store in user location
```
FIGURE 11-1: PROGRAM FLASH MEMORY READ FLOWCHART

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11.4.2 NVM UNLOCK SEQUENCE

The unlock sequence is a mechanism that protects the NVM from unintended self-write programming or erasing. The sequence must be executed and completed without interruption to successfully complete any of the following operations:

- Program Flash Memory Row Erase
- Load of Program Flash Memory write latches
- Write of Program Flash Memory write latches to Program Flash Memory memory
- Write of Program Flash Memory write latches to user IDs
- Write to EEPROM

The unlock sequence consists of the following steps and must be completed in order:

- Write 55h to NVMCON2
- Write AAh to NMVCON2
- Set the WR bit of NVMCON1

Once the WR bit is set, the processor will stall internal operations until the operation is complete and then resume with the next instruction.

Note: The two NOP instructions after setting the WR bit, which were required in previous devices, are not required for PIC16(L)F18325/18345 devices. See Figure 11-2.

Since the unlock sequence must not be interrupted, global interrupts should be disabled prior to the unlock sequence and re-enabled after the unlock sequence is completed.

FIGURE 11-2: NVM UNLOCK SEQUENCE FLOWCHART

EXAMPLE 11-2: NVM UNLOCK SEQUENCE

Note 1: Sequence begins when NVMCON2 is written; steps 1-4 must occur in the cycle-accurate order shown.

2: Opcodes shown are illustrative; any instruction that has the indicated effect may be used.

11.4.3 NVMREG WRITE TO EEPROM

Writing to the EEPROM is accomplished by the following steps:

- 1. Set the NVMREGS and WREN bits of the NVMCON1 register.
- 2. Write the desired address (address +7000h) into the NVMADRH:NVMADRL register pair (Table 11-2).
- 3. Perform the unlock sequence as described in **Section 11.4.2 "NVM Unlock Sequence"**.

A single EEPROM byte is written with NVMDATA. The operation includes an implicit erase cycle for that byte (it is not necessary to set the FREE bit), and requires many instruction cycles to finish. CPU execution continues in parallel and, when complete, WR is cleared by hardware, NVMIF is set, and an interrupt will occur if NVMIE is also set. Software must poll the WR bit to determine when writing is complete, or wait for the interrupt to occur. WREN will remain unchanged.

Once the EEPROM write operation begins, clearing the WR bit will have no effect; the operation will run to completion.

11.4.4 NVMREG ERASE OF PROGRAM FLASH MEMORY

Program Flash memory can only be erased one row at a time. No automatic erase occurs upon the initiation of the write to program Flash memory.

To erase a program Flash memory row:

- 1. Clear the NVMREGS bit of the NVMCON1 register to erase program Flash memory locations, or set the NVMREGS bit to erase user ID locations.
- 2. Write the desired address into the NVMADRH:NVMADRL register pair (Table 11-2).
- 3. Set the FREE and WREN bits of the NVMCON1 register.
- 4. Perform the unlock sequence as described in **Section 11.4.2 "NVM Unlock Sequence"**.

If the program Flash memory address is write-protected, the WR bit will be cleared and the erase operation will not take place.

While erasing program Flash memory, CPU operation is suspended, and resumes when the operation is complete. Upon completion, the NVMIF is set, and an interrupt will occur if the NVMIE bit is also set.

Write latch data is not affected by erase operations, and WREN will remain unchanged.

FIGURE 11-3: NVM ERASE

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EXAMPLE 11-3: ERASING ONE ROW OF PROGRAM FLASH MEMORY

; This sample row erase routine assumes the following: ; 1.A valid address within the erase row is loaded in variables ADDRH:ADDRL ; 2.ADDRH and ADDRL are located in common RAM (locations 0x70 - 0x7F) BANKSEL NVMADRL MOVF ADDRL,W MOVWF NVMADRL ; Load lower 8 bits of erase address boundary MOVF ADDRH, W MOVWF NVMADRH ; Load upper 6 bits of erase address boundary BCF NVMCON1, NVMREGS ; Choose Program Flash Memory area BSF NVMCON1, FREE ; Specify an erase operation BSF NVMCON1, WREN ; Enable writes BCF INTCON, GIE ; Disable interrupts during unlock sequence ; -------------------------------REQUIRED UNLOCK SEQUENCE:------------------------------ MOVLW 55h ; Load 55h to get ready for unlock sequence MOVWF NVMCON2 ; First step is to load 55h into NVMCON2 MOVLW AAh ; Second step is to load AAh into W MOVWF NVMCON2 ; Third step is to load AAh into NVMCON2 BSF NVMCON1, WR ; Final step is to set WR bit ; -- BSF INTCON, GIE ; Re-enable interrupts, erase is complete BCF NVMCON1, WREN ; Disable writes

TABLE 11-2: NVM ORGANIZATION AND ACCESS INFORMATION

11.4.5 NVMREG WRITE TO PROGRAM FLASH MEMORY

Program memory is programmed using the following steps:

- 1. Load the address of the row to be programmed into NVMADRH:NVMADRL.
- 2. Load each write latch with data.
- 3. Initiate a programming operation.
- 4. Repeat steps 1 through 3 until all data is written.

Before writing to program memory, the word(s) to be written must be erased or previously unwritten. Program memory can only be erased one row at a time. No automatic erase occurs upon the initiation of the write.

Program memory can be written one or more words at a time. The maximum number of words written at one time is equal to the number of write latches. See Figure 11-4 (row writes to program memory with 32 write latches) for more details.

The write latches are aligned to the Flash row address boundary defined by the upper ten bits of NVMADRH:NVMADRL, (NVMADRH<6:0>:NVMADRL<7:5>) with the lower five bits of NVMADRL, (NVMADRL<4:0>) determining the write latch being loaded. Write operations do not cross these boundaries. At the completion of a program memory write operation, the data in the write latches is reset to contain 0x3FFF.

The following steps should be completed to load the write latches and program a row of program memory. These steps are divided into two parts. First, each write latch is loaded with data from the NVMDATH:NVMDATL using the unlock sequence with $LWLO = 1$. When the last word to be loaded into the write latch is ready, the LWLO bit is cleared and the unlock sequence executed. This initiates the programming operation, writing all the latches into Flash program memory.

Note: The special unlock sequence is required to load a write latch with data or initiate a Flash programming operation. If the unlock sequence is interrupted, writing to the latches or program memory will not be initiated.

- 1. Set the WREN bit of the NVMCON1 register.
- 2. Clear the NVMREGS bit of the NVMCON1 register.
- 3. Set the LWLO bit of the NVMCON1 register. When the LWLO bit of the NVMCON1 register is '1', the write sequence will only load the write latches and will not initiate the write to Flash program memory.
- 4. Load the NVMADRH:NVMADRL register pair with the address of the location to be written.
- 5. Load the NVMDATH:NVMDATL register pair with the program memory data to be written.
- 6. Execute the unlock sequence (**Section 11.4.2 "NVM Unlock Sequence"**). The write latch is now loaded.
- 7. Increment the NVMADRH:NVMADRL register pair to point to the next location.
- 8. Repeat steps 5 through 7 until all but the last write latch has been loaded.
- 9. Clear the LWLO bit of the NVMCON1 register. When the LWLO bit of the NVMCON1 register is '0', the write sequence will initiate the write to Flash program memory.
- 10. Load the NVMDATH:NVMDATL register pair with the program memory data to be written.
- 11. Execute the unlock sequence (**Section 11.4.2 "NVM Unlock Sequence"**). The entire program memory latch content is now written to Flash program memory.
	- **Note:** The program memory write latches are reset to the blank state (0x3FFF) at the completion of every write or erase operation. As a result, it is not necessary to load all the program memory write latches. Unloaded latches will remain in the blank state.

An example of the complete write sequence is shown in Example 11-4. The initial address is loaded into the NVMADRH:NVMADRL register pair; the data is loaded using indirect addressing.

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FIGURE 11-5: PROGRAM FLASH MEMORY WRITE FLOWCHART

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EXAMPLE 11-4: WRITING TO PROGRAM FLASH MEMORY

11.4.6 MODIFYING PROGRAM FLASH **MEMORY**

When modifying existing data in a program memory row, and data within that row must be preserved, it must first be read and saved in a RAM image. Program memory is modified using the following steps:

- 1. Load the starting address of the row to be modified.
- 2. Read the existing data from the row into a RAM image.
- 3. Modify the RAM image to contain the new data to be written into program memory.
- 4. Load the starting address of the row to be rewritten.
- 5. Erase the program memory row.
- 6. Load the write latches with data from the RAM image.
- 7. Initiate a programming operation.

11.4.7 NVMREG EEPROM, USER ID, DEVICE ID AND CONFIGURATION WORD ACCESS

Instead of accessing program Flash memory, the EEPROM, the user ID's, Device ID/Revision ID and Configuration Words can be accessed when NVMREGS = 1 in the NVMCON1 register. This is the region that would be pointed to by $PC < 15$ = 1, but not all addresses are accessible. Different access may exist for reads and writes. Refer to Table 11-3.

When read access is initiated on an address outside the parameters listed in Table 11-3, the NVMDATH: NVMDATL register pair is cleared, reading back '0's.

TABLE 11-3: EEPROM, USER ID, DEV/REV ID AND CONFIGURATION WORD ACCESS (NVMREGS = 1)

11.4.8 WRITE VERIFY

It is considered good programming practice to verify that program memory writes agree with the intended value. Since program memory is stored as a full row, then the stored program memory contents are compared with the intended data stored in RAM after the last write is complete.

FIGURE 11-7: PROGRAM FLASH MEMORY VERIFY FLOWCHART

11.4.9 WRERR BIT

The WRERR bit can be used to determine if a write error occurred.

WRERR will be set if one of the following conditions occurs:

- If WR is set while the NVMADRH:NMVADRL points to a write-protected address
- A Reset occurs while a self-write operation was in progress
- An unlock sequence was interrupted

The WRERR bit is normally set by hardware, but can be set by the user for test purposes. Once set, WRERR must be cleared in software.

11.5 Register Definitions: Program Flash Memory Control

REGISTER 11-1: NVMDATL: NONVOLATILE MEMORY DATA LOW BYTE REGISTER

bit 7-0 **NVMDAT<7:0>**: Read/write value for Least Significant bits of program memory

REGISTER 11-2: NVMDATH: NONVOLATILE MEMORY DATA HIGH BYTE REGISTER

bit 7-6 **Unimplemented:** Read as '0'

bit 5-0 **NVMDAT<13:8>**: Read/write value for Most Significant bits of program memory**(1)**

Note 1: This byte is ignored when writing to EEPROM.

REGISTER 11-3: NVMADRL: NONVOLATILE MEMORY ADDRESS LOW BYTE REGISTER

bit 7-0 **NVMADR<7:0>**: Specifies the Least Significant bits for program memory address

REGISTER 11-4: NVMADRH: NONVOLATILE MEMORY ADDRESS HIGH BYTE REGISTER

bit 7 **Unimplemented:** Read as '1'

bit 6-0 **NVMADR<14:8>**: Specifies the Most Significant bits for program memory address

REGISTER 11-5: NVMCON1: NONVOLATILE MEMORY CONTROL 1 REGISTER

7: Reading from EEPROM loads only NVMDATL<7:0> (Register 11-1).

REGISTER 11-6: NVMCON2: NONVOLATILE MEMORY CONTROL 2 REGISTER

bit 7-0 **NVMCON2<7:0>: Flash Memory Unlock Pattern bits**

To unlock writes, a 55h must be written first, followed by an AAh, before setting the WR bit of the NVMCON1 register. The value written to this register is used to unlock the writes.

TABLE 11-5: SUMMARY OF REGISTERS ASSOCIATED WITH NONVOLATILE MEMORY (NVM)

Legend: *—* = unimplemented location, read as '0'. Shaded cells are not used by NVM. **Note 1:** Unimplemented, read as '1'.

Legend: *—* = unimplemented location, read as '0'. Shaded cells are not used by NVM.

12.0 I/O PORTS

TABLE 12-1: PORT AVAILABILITY PER DEVICE

Each port has ten standard registers for its operation. These registers are:

- PORTx registers (reads the levels on the pins of the device)
- LATx registers (output latch)
- TRISx registers (data direction)
- ANSELx registers (analog select)
- WPUx registers (weak pull-up)
- INLVLx (input level control)
- SLRCONx registers (slew rate)
- ODCONx registers (open-drain)

Most port pins share functions with device peripherals, both analog and digital. In general, when a peripheral is enabled on a port pin, that pin cannot be used as a general purpose output; however, the pin can still be read.

The Data Latch (LATx registers) is useful for read-modify-write operations on the value that the I/O pins are driving.

A write operation to the LATx register has the same effect as a write to the corresponding PORTx register. A read of the LATx register reads of the values held in the I/O PORT latches, while a read of the PORTx register reads the actual I/O pin value.

Ports that support analog inputs have an associated ANSELx register. When an ANSEL bit is set, the digital input buffer associated with that bit is disabled. Disabling the input buffer prevents analog signal levels on the pin between a logic high and low from causing excessive current in the logic input circuitry. A simplified model of a generic I/O port, without the interfaces to other peripherals, is shown in Figure 12-1.

FIGURE 12-1: GENERIC I/O PORT OPERATION

12.1 I/O Priorities

Each pin defaults to the PORT data latch after Reset. Other functions are selected with the peripheral pin select logic. See **Section 13.0 "Peripheral Pin Select (PPS) Module"** for more information.

Analog input functions, such as ADC and comparator inputs, are not shown in the peripheral pin select lists. These inputs are active when the I/O pin is set for Analog mode using the ANSELx register. Digital output functions may continue to control the pin when it is in Analog mode.

Analog outputs, when enabled, take priority over the digital outputs and force the digital output driver to the high-impedance state.
12.2 PORTA Registers

12.2.1 DATA REGISTER

PORTA is a 6-bit wide, bidirectional port. The corresponding data direction register is TRISA (Register 12-2). Setting a TRISA bit $(= 1)$ will make the corresponding PORTA pin an input (i.e., disable the output driver). Clearing a TRISA bit (= 0) will make the corresponding PORTA pin an output (i.e., enables output driver and puts the contents of the output latch on the selected pin). The exception is RA3, which is input-only and its TRIS bit will always read as '1'. Example 12-1 shows how to initialize PORTA.

Reading the PORTA register (Register 12-1) reads the status of the pins, whereas writing to it will write to the PORT latch. All write operations are read-modify-write operations. Therefore, a write to a port implies that the port pins are read, this value is modified and then written to the PORT data latch (LATA).

The PORT data latch LATA (Register 12-3) holds the output port data, and contains the latest value of a LATA or PORTA write.

EXAMPLE 12-1: INITIALIZING PORTA

12.2.2 DIRECTION CONTROL

The TRISA register (Register 12-2) controls the PORTA pin output drivers, even when they are being used as analog inputs. The user should ensure the bits in the TRISA register are maintained set when using them as analog inputs. I/O pins configured as analog inputs always read '0'.

12.2.3 OPEN-DRAIN CONTROL

The ODCONA register (Register 12-6) controls the open-drain feature of the port. Open-drain operation is independently selected for each pin. When an ODCONA bit is set, the corresponding port output becomes an open-drain driver capable of sinking current only. When an ODCONA bit is cleared, the corresponding port output pin is the standard push-pull drive capable of sourcing and sinking current.

12.2.4 SLEW RATE CONTROL

The SLRCONA register (Register 12-7) controls the slew rate option for each port pin. Slew rate control is independently selectable for each port pin. When an SLRCONA bit is set, the corresponding port pin drive is slew rate limited. When an SLRCONA bit is cleared, The corresponding port pin drive slews at the maximum rate available.

12.2.5 INPUT THRESHOLD CONTROL

The INLVLA register (Register 12-8) controls the input voltage threshold for each of the available PORTA input pins. A selection between the Schmitt Trigger CMOS or the TTL Compatible thresholds is available. The input threshold is important in determining the value of a read of the PORTA register and also the level at which an interrupt-on-change occurs, if that feature is enabled. See Table 35-4 for more information on threshold levels.

12.2.6 ANALOG CONTROL

The ANSELA register (Register 12-4) is used to configure the Input mode of an I/O pin to analog. Setting the appropriate ANSELA bit high will cause all digital reads on the pin to be read as '0' and allow analog functions on the pin to operate correctly.

The state of the ANSELA bits has no effect on digital output functions. A pin with TRIS clear and ANSEL set will still operate as a digital output, but the Input mode will be analog. This can cause unexpected behavior when executing read-modify-write instructions on the affected port.

12.2.7 WEAK PULL-UP CONTROL

The WPUA register (Register 12-5) controls the individual weak pull-ups for each PORT pin.

PORTA pin RA3 includes the MCLR/VPP input. The MCLR input allows the device to be reset, and can be disabled by the MCLRE bit of Configuration Word 2. A weak pull-up is present on the RA3 port pin. This weak pull-up is enabled when MCLR is enabled (MCLRE = 1) or the WPUA3 bit is set. The weak pull-up is disabled when is disabled and the WPUA3 bit is clear.

12.2.8 PORTA FUNCTIONS AND OUTPUT **PRIORITIES**

Each PORTA pin is multiplexed with other functions.

Each pin defaults to the PORT latch data after Reset. Other output functions are selected with the peripheral pin select logic. See **Section 13.0 "Peripheral Pin Select (PPS) Module"** for more information.

Analog input functions, such as ADC and comparator inputs are not shown in the peripheral pin select lists. Digital output functions may continue to control the pin when it is in Analog mode.

12.3 Register Definitions: PORTA

REGISTER 12-1: PORTA: PORTA REGISTER

bit 5-0 **RA<5:0>**: PORTA I/O Value bits**(1)**

 1 = Port pin is \geq VIH

- $0 =$ Port pin is \leq VIL
- **Note 1:** Writes to PORTA are actually written to corresponding LATA register. Reads from PORTA register is return of actual I/O pin values.
	- **2:** Bit RA3 is read-only, and will read '1' when MCLRE = 1 (Master Clear enabled).

REGISTER 12-2: TRISA: PORTA TRI-STATE REGISTER

REGISTER 12-3: LATA: PORTA DATA LATCH REGISTER Γ

Note 1: Writes to PORTA are actually written to corresponding LATA register. Reads from PORTA register is return of actual I/O pin values.

U-0 U-0 R/W-1/1 R/W-1/1 U-0 R/W-1/1 R/W-1/1 R/W-1/1 — | — | ANSA5 | ANSA4 | — | ANSA2 | ANSA1 | ANSA0 bit 7 bit 0 **Legend:**

REGISTER 12-4: ANSELA: PORTA ANALOG SELECT REGISTER

Note 1: When setting a pin to an analog input, the corresponding TRIS bit must be set to Input mode in order to allow external control of the voltage on the pin.

REGISTER 12-5: WPUA: WEAK PULL-UP PORTA REGISTER

Note 1: If MCLRE = 1, the weak pull-up in RA3 is always enabled; bit WPUA3 is not affected.

2: The weak pull-up device is disabled if the pin is configured as an output except when the pin is also configured as open-drain. When configured as open-drain, the pull-up is enabled when the output value is high, and disabled when the output value is low.

REGISTER 12-6: ODCONA: PORTA OPEN-DRAIN CONTROL REGISTER

Legend:

REGISTER 12-7: SLRCONA: PORTA SLEW RATE CONTROL REGISTER

REGISTER 12-8: INLVLA: PORTA INPUT LEVEL CONTROL REGISTER

bit 7-6 **Unimplemented:** Read as '0'

bit 5-0 **INLVLA<5:0>:** PORTA Input Level Select bits

For RA<5:0> pins, respectively

1 = ST input used for PORT reads and interrupt-on-change

0 = TTL input used for PORT reads and interrupt-on-change

TABLE 12-2: SUMMARY OF REGISTERS ASSOCIATED WITH PORTA

Legend: $-$ = unimplemented locations read as '0'. Shaded cells are not used by PORTA.

TABLE 12-3: SUMMARY OF CONFIGURATION WORD WITH PORTA

Legend: — = unimplemented location, read as '0'. Shaded cells are not used by PORTA.

12.4 PORTB Registers (PIC16(L)F18345 Only)

12.4.1 DATA REGISTER

PORTB is a 4-bit wide bidirectional port and is only available in the PIC16(L)F18345 devices. The corresponding data direction register is TRISB (Register 12-10). Setting a TRISB bit $(= 1)$ will make the corresponding PORTB pin an input (i.e., put the corresponding output driver in a High-Impedance mode). Clearing a TRISB bit (= 0) will make the corresponding PORTB pin an output (i.e., enable the output driver and put the contents of the output latch on the selected pin). Example 12-1 shows how to initialize an I/O port.

Reading the PORTB register (Register 12-9) reads the status of the pins, whereas writing to it will write to the PORT latch. All write operations are read-modify-write operations. Therefore, a write to a port implies that the port pins are read; this value is modified and then written to the PORT data latch (LATB).

The PORT data latch LATB (Register 12-11) holds the output port data, and contains the latest value of a LATB or PORTB write.

12.4.2 DIRECTION CONTROL

The TRISB register (Register 12-10) controls the PORTB pin output drivers, even when they are being used as analog inputs. The user should ensure the bits in the TRISB register are maintained set when using them as analog inputs. I/O pins configured as analog inputs always read '0'.

12.4.3 INPUT THRESHOLD CONTROL

The INLVLB register (Register 12-16) controls the input voltage threshold for each of the available PORTB input pins. A selection between the Schmitt Trigger CMOS or the TTL Compatible thresholds is available. The input threshold is important in determining the value of a read of the PORTB register and also the level at which an interrupt-on-change occurs, if that feature is enabled. See Table 35-4 for more information on threshold levels.

Note: Changing the input threshold selection should be performed while all peripheral modules are disabled. Changing the threshold level during the time a module is active may inadvertently generate a transition associated with an input pin, regardless of the actual voltage level on that pin.

12.4.4 OPEN-DRAIN CONTROL

The ODCONB register (Register 12-14) controls the open-drain feature of the port. Open-drain operation is independently selected for each pin. When an ODCONB bit is set, the corresponding port output becomes an open-drain driver capable of sinking current only. When an ODCONB bit is cleared, the corresponding port output pin is the standard push-pull drive capable of sourcing and sinking current.

12.4.5 SLEW RATE CONTROL

The SLRCONB register (Register 12-15) controls the slew rate option for each port pin. Slew rate control is independently selectable for each port pin. When an SLRCONB bit is set, the corresponding port pin drive is slew rate limited. When an SLRCONB bit is cleared, the corresponding port pin drive slews at the maximum rate available.

12.4.6 ANALOG CONTROL

The ANSELB register (Register 12-12) is used to configure the Input mode of an I/O pin to analog. Setting the appropriate ANSELB bit high will cause all digital reads on the pin to be read as '0' and allow analog functions on the pin to operate correctly.

The state of the ANSELB bits has no effect on digital output functions. A pin with TRIS clear and ANSELB set will still operate as a digital output, but the Input mode will be analog. This can cause unexpected behavior when executing read-modify-write instructions on the affected port.

12.4.7 WEAK PULL-UP CONTROL

The WPUB register (Register 12-13) controls the individual weak pull-ups for each PORT pin.

12.4.8 PORTB FUNCTIONS AND OUTPUT **PRIORITIES**

Each pin defaults to the PORT latch data after Reset. Other output functions are selected with the peripheral pin select logic. See **Section 13.0 "Peripheral Pin Select (PPS) Module"** for more information.

Analog input functions, such as ADC and comparator inputs, are not shown in the peripheral pin select lists. Digital output functions may continue to control the pin when it is in Analog mode.

12.5 Register Definitions: PORTB

REGISTER 12-9: PORTB: PORTB REGISTER

bit 3-0 **Unimplemented:** Read as '0'

Note 1: Writes to PORTB are actually written to corresponding LATB register. Reads from PORTB register return actual I/O pin values.

REGISTER 12-10: TRISB: PORTB TRI-STATE REGISTER

REGISTER 12-11: LATB: PORTB DATA LATCH REGISTER

bit 7-4 **LATB<7:4>**: RB<5:4> Output Latch Value bits**(1)**

bit 3-0 **Unimplemented:** Read as '0'

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Note 1: Writes to LATB are equivalent with writes to the corresponding PORTB register. Reads from LATB register return register values, not I/O pin values.

REGISTER 12-12: ANSELB: PORTB ANALOG SELECT REGISTER

bit 7-4 **ANSB<7:4>**: Analog Select between Analog or Digital Function

0 = Digital I/O. Pin is assigned to port or digital special function.

1 = Analog input. Pin is assigned as analog input**(1)**. Digital input buffer disabled.

bit 3-0 **Unimplemented:** Read as '0'

Note 1: Setting ANSB[n] = 1 disables the digital input circuitry. Weak pull-ups, if available, are unaffected. The corresponding TRIS bit must be set to Input mode by the user to allow external control of the voltage on the pin.

REGISTER 12-13: WPUB: WEAK PULL-UP PORTB REGISTER

Note: The weak pull-up is disabled if the pin is configured as an output except when the pin is also configured as open-drain. When configured as open-drain, the pull-up is enabled when the output value is high, and disabled when the output value is low.

REGISTER 12-14: ODCONB: PORTB OPEN-DRAIN CONTROL REGISTER

REGISTER 12-15: SLRCONB: PORTB SLEW RATE CONTROL REGISTER

REGISTER 12-16: INLVLB: PORTB INPUT LEVEL CONTROL REGISTER

bit 7-4 **INLVLB<7:4>:** PORTB Input Level Select on pins RB<7:4>, respectively 0 = TTL input used for PORT reads

1 = ST input used for PORT reads

bit 3-0 **Unimplemented:** Read as '0'

TABLE 12-4: SUMMARY OF REGISTERS ASSOCIATED WITH PORTB

Legend: – = unimplemented locations read as '0'. Shaded cells are not used by PORTB.

12.6 PORTC Registers

12.6.1 DATA REGISTER

PORTC is a bidirectional port that is either 6-bit wide (PIC16(L)F18325) or 8-bit wide (PIC16(L)F18345). The corresponding data direction register is TRISC (Register 12-18). Setting a TRISC bit (= 1) will make the corresponding PORTC pin an input (i.e., put the corresponding output driver in a High-Impedance mode). Clearing a TRISC bit $(= 0)$ will make the corresponding PORTC pin an output (i.e., enable the output driver and put the contents of the output latch on the selected pin). Example 12-1 shows how to initialize an I/O port.

Reading the PORTC register (Register 12-17) reads the status of the pins, whereas writing to it will write to the PORT latch. All write operations are read-modify-write operations. Therefore, a write to a port implies that the port pins are read, this value is modified and then written to the PORT data latch (LATC).

The PORT data latch LATC (Register 12-19) holds the output port data, and contains the latest value of a LATC or PORTC write.

12.6.2 DIRECTION CONTROL

The TRISC register (Register 12-18) controls the PORTC pin output drivers, even when they are being used as analog inputs. The user should ensure the bits in the TRISC register are maintained set when using them as analog inputs. I/O pins configured as analog inputs always read '0'.

12.6.3 INPUT THRESHOLD CONTROL

The INLVLC register (Register 12-24) controls the input voltage threshold for each of the available PORTC input pins. A selection between the Schmitt Trigger CMOS or the TTL Compatible thresholds is available. The input threshold is important in determining the value of a read of the PORTC register and also the level at which an interrupt-on-change occurs, if that feature is enabled. See Table 35-4 for more information on threshold levels.

Note: Changing the input threshold selection should be performed while all peripheral modules are disabled. Changing the threshold level during the time a module is active may inadvertently generate a transition associated with an input pin, regardless of the actual voltage level on that pin.

12.6.4 OPEN-DRAIN CONTROL

The ODCONC register (Register 12-22) controls the open-drain feature of the port. Open-drain operation is independently selected for each pin. When an ODCONC bit is set, the corresponding port output becomes an open-drain driver capable of sinking current only. When an ODCONC bit is cleared, the corresponding port output pin is the standard push-pull drive capable of sourcing and sinking current.

Note: It is not necessary to set open-drain control when using the pin for I^2C ; the I^2C module controls the pin and makes the pin open-drain.

12.6.5 SLEW RATE CONTROL

The SLRCONC register (Register 12-23) controls the slew rate option for each port pin. Slew rate control is independently selectable for each port pin. When an SLRCONC bit is set, the corresponding port pin drive is slew rate limited. When an SLRCONC bit is cleared, The corresponding port pin drive slews at the maximum rate available.

12.6.6 ANALOG CONTROL

The ANSELC register (Register 12-20) is used to configure the Input mode of an I/O pin to analog. Setting the appropriate ANSELC bit high will cause all digital reads on the pin to be read as '0' and allow analog functions on the pin to operate correctly.

The state of the ANSELC bits has no effect on digital output functions. A pin with TRIS clear and ANSELC set will still operate as a digital output, but the Input mode will be analog. This can cause unexpected behavior when executing read-modify-write instructions on the affected port.

12.6.7 WEAK PULL-UP CONTROL

The WPUC register (Register 12-21) controls the individual weak pull-ups for each PORT pin.

12.6.8 PORTC FUNCTIONS AND OUTPUT **PRIORITIES**

Each pin defaults to the PORT latch data after Reset. Other functions are selected with the peripheral pin select logic. See **Section 13.0 "Peripheral Pin Select (PPS) Module"** for more information.

Analog output functions, such as ADC and comparator inputs, are not shown in the peripheral pin select lists. Digital output functions may continue to control the pin when it is in Analog mode.

12.7 Register Definitions: PORTC

REGISTER 12-17: PORTC: PORTC REGISTER

Note 1: PIC16(L)F18345 only; otherwise read as '0'.

2: Writes to PORTC are actually written to corresponding LATC register. Reads from PORTC register is return of actual I/O pin values.

REGISTER 12-18: TRISC: PORTC TRI-STATE REGISTER

Note 1: PIC16(L)F18345 only; otherwise read as '0'.

REGISTER 12-19: LATC: PORTC DATA LATCH REGISTER

bit 7-6 **LATC<7:6>**: PORTC Output Latch Value bits**(1)**

bit 5-0 **LATC<5:0>**: PORTC Output Latch Value bits

Note 1: PIC16(L)F18345 only; otherwise read as '0'.

REGISTER 12-20: ANSELC: PORTC ANALOG SELECT REGISTER

Note 1: PIC16(L)F18345 only; otherwise read as '0'.

2: When setting a pin to an analog input, the corresponding TRIS bit must be set to Input mode in order to allow external control of the voltage on the pin.

REGISTER 12-21: WPUC: WEAK PULL-UP PORTC REGISTER

Note 1: PIC16(L)F18345 only; otherwise read as '0'.

2: The weak pull-up is disabled if the pin is configured as an output except when the pin is also configured as open-drain. When configured as open-drain, the pull-up is enabled when the output value is high, and disabled when the output value is low.

REGISTER 12-22: ODCONC: PORTC OPEN-DRAIN CONTROL REGISTER

Note 1: PIC16(L)F18345 only; otherwise read as '0'.

REGISTER 12-24: INLVLC: PORTC INPUT LEVEL CONTROL REGISTER

TABLE 12-5: SUMMARY OF REGISTERS ASSOCIATED WITH PORTC

Legend: – = unimplemented locations read as '0'. Shaded cells are not used by PORTC.

Note 1: PIC16(L)F18345 only.

13.0 PERIPHERAL PIN SELECT (PPS) MODULE

The Peripheral Pin Select (PPS) module connects peripheral inputs and outputs to the device I/O pins. Only digital signals are included in the selections. All analog inputs and outputs remain fixed to their assigned pins. Input and output selections are independent as shown in the simplified block diagram Figure 13-1.

13.1 PPS Inputs

Each peripheral has a PPS register with which the inputs to the peripheral are selected. Inputs include the device pins.

Although every peripheral has its own PPS input selection register, the selections are identical for every peripheral as shown in Register 13-1.

13.2 PPS Outputs

Each I/O pin has a PPS register with which the pin output source is selected. With few exceptions, the port TRIS control associated with that pin retains control over the pin output driver. Peripherals that control the pin output driver as part of the peripheral operation will override the TRIS control as needed. These peripherals are:

- EUSART1 (synchronous operation)
- MSSP (I^2C)

Although every pin has its own PPS peripheral selection register, the selections are identical for every pin as shown in Register 13-2.

Note: The notation "Rxy" is a place holder for the pin identifier. For example, RA0PPS.

FIGURE 13-1: SIMPLIFIED PPS BLOCK DIAGRAM

13.3 Bidirectional Pins

PPS selections for peripherals with bidirectional signals on a single pin must be made so that the PPS input and PPS output select the same pin. Peripherals that have bidirectional signals are:

- EUSART1 (synchronous operation)
- MSSP (I^2C)
- **Note:** The I²C default input pins are I²C and SMBus compatible and are the only pins on the PIC16(L)F18325 with this compatibility. For the PIC16(L)F18345, in addition to the default pins as described above, RC0, RC1, RC4, and RC5 are also I²C and SMBus compatible. Clock and data signals can be routed to any pin, however pins without I²C compatibility will operate at standard TTL/ST logic levels as selected by the INVLV register.

13.4 PPSLOCKED Bit

The PPS includes a mode in which all input and output selections can be locked to prevent inadvertent changes. PPS selections are locked by setting the PPSLOCKED bit of the PPSLOCK register. Setting and clearing this bit requires a special sequence as an extra precaution against inadvertent changes. Examples of setting and clearing the PPSLOCKED bit are shown in Example 13-1.

EXAMPLE 13-1: PPS LOCK/UNLOCK SEQUENCE

13.5 PPS1WAY Bit

The PPS can be locked by setting the PPS1WAY bit of Configuration Word 2.

When the PPS1WAY bit is set, the PPSLOCKED bit of the PPSLOCK register can be cleared and set only one time after a device Reset. Once the PPS registers are configured, user software sets the PPSLOCKED bit, preventing any further writes to the PPS registers. The PPS registers can be read at any time, regardless of the PPS1WAY or PPSLOCKED settings.

When the PPS1WAY bit is clear, the PPSLOCKED bit of the PPSLOCK register can be cleared and set multiple times during code execution, but requires the PPS lock/unlock sequence to be performed each time modifications to the PPS registers are made.

13.6 Operation During Sleep

PPS input and output selections are unaffected by Sleep.

13.7 Effects of a Reset

A device Power-On-Reset (POR) clears all PPS input and output selections to their default values, and clears the PPSLOCKED bit of the PPSLOCK register. All other Resets leave the selections unchanged. Default input selections are shown in pin allocation Table 1 and Table 2.

13.8 Register Definitions: PPS Input Selection

REGISTER 13-1: xxxPPS: PERIPHERAL xxx INPUT SELECTION

Note 1: PIC16(L)F18345 only.

REGISTER 13-2: RxyPPS: PIN Rxy OUTPUT SOURCE SELECTION REGISTER

Note 1: TRIS control is overridden by the peripheral as required.

REGISTER 13-3: PPSLOCK: PPS LOCK REGISTER

bit 7-1 **Unimplemented:** Read as '0'

bit 0 **PPSLOCKED:** PPS Locked bit

1= PPS is locked. PPS selections can not be changed.

0= PPS is not locked. PPS selections can be changed.

TABLE 13-1: SUMMARY OF REGISTERS ASSOCIATED WITH THE PPS MODULE

Legend: — = unimplemented, read as '0'. Shaded cells are unused by the PPS module.

Note 1: PIC16(L)F18345 only.

TABLE 13-1: SUMMARY OF REGISTERS ASSOCIATED WITH THE PPS MODULE (CONTINUED)

Legend: — = unimplemented, read as '0'. Shaded cells are unused by the PPS module.

Note 1: PIC16(L)F18345 only.

14.0 PERIPHERAL MODULE DISABLE

The PIC16(L)F18325/18345 provides the ability to disable selected modules, placing them into the lowest possible power mode.

For legacy reasons, all modules are ON by default following any Reset.

14.1 Disabling a Module

Disabling a module has the following effects:

- All clock and control inputs to the module are suspended; there are no logic transitions, and the module will not function.
- The module is held in Reset.
- Writing to the SFRs is disabled
- Reads return 00h
- Analog outputs are disabled; Digital outputs read '0'

14.2 Enabling a Module

When the register bit is cleared, the module is reenabled and will be in its Reset state; SFR data will reflect the POR Reset values.

Depending on the module, it may take up to one full instruction cycle for the module to become active. There should be no interaction with the module (e.g., writing to registers) for at least one instruction after it has been re-enabled.

14.3 System Clock Disable

Setting SYSCMD (PMD0, Register 14-1) disables the system clock (FOSC) distribution network to the peripherals. Not all peripherals make use of SYSCLK, so not all peripherals are affected. Refer to the specific peripheral description to see if it will be affected by this bit.

Legend:

REGISTER 14-2: PMD1: PMD CONTROL REGISTER 1

REGISTER 14-3: PMD2: PMD CONTROL REGISTER 2

REGISTER 14-4: PMD3: PMD CONTROL REGISTER 3

REGISTER 14-5: PMD4: PMD CONTROL REGISTER 4

REGISTER 14-6: PMD5: PMD CONTROL REGISTER 5

15.0 INTERRUPT-ON-CHANGE

All pins on all ports can be configured to operate as Interrupt-On-Change (IOC) pins. An interrupt can be generated by detecting a signal that has either a rising edge or a falling edge. Any individual pin, or combination of pins, can be configured to generate an interrupt. The interrupt-on-change module has the following features:

- Interrupt-on-Change enable
- Rising and falling edge detection
- Individual pin configuration
- Individual pin interrupt flags

Figure 15-1 is a block diagram of the IOC module.

15.1 Enabling the Module

To allow individual pins to generate an interrupt, the IOCIE bit of the PIE0 register must be set. If the IOCIE bit is disabled, the edge detection on the pin will still occur, but an interrupt will not be generated.

15.2 Individual Pin Configuration

For each pin, a rising edge detector and a falling edge detector are present. To enable a pin to detect a rising edge, the associated bit of the IOCxP register is set. To enable a pin to detect a falling edge, the associated bit of the IOCxN register is set.

A pin can be configured to detect rising and falling edges simultaneously by setting the associated bits in both of the IOCxP and IOCxN registers.

15.3 Interrupt Flags

The bits located in the IOCxF registers are status flags that correspond to the interrupt-on-change pins of each port. If an expected edge is detected on an appropriately enabled pin, then the status flag for that pin will be set, and an interrupt will be generated if the IOCIE bit is set. The IOCIF bit of the PIR0 register reflects the status of all IOCxF bits.

15.3.1 CLEARING INTERRUPT FLAGS

The individual status flags, (IOCxF register bits), can be cleared by resetting them to zero. If another edge is detected during this clearing operation, the associated status flag will be set at the end of the sequence, regardless of the value actually being written.

In order to ensure that no detected edge is lost while clearing flags, only AND operations masking out known changed bits should be performed. The following sequence is an example of what should be performed.

EXAMPLE 15-1: CLEARING INTERRUPT FLAGS (PORTA EXAMPLE)

MOVLW 0xff XORWF IOCAF, W ANDWF IOCAF, F

15.4 Operation in Sleep

The interrupt-on-change interrupt event will wake the device from Sleep mode, if the IOCIE bit is set.

If an edge is detected while in Sleep mode, the affected IOCxF register will be updated prior to the first instruction executed out of Sleep.

15.5 Register Definitions: Interrupt-on-Change Control

REGISTER 15-1: IOCAP: INTERRUPT-ON-CHANGE PORTA POSITIVE EDGE REGISTER

bit 7-6 **Unimplemented:** Read as '0'

bit 5-0 **IOCAP<5:0>:** Interrupt-on-Change PORTA Positive Edge Enable bits

1 = Interrupt-on-Change enabled on the pin for a positive going edge. IOCAFx bit and IOCIF flag will be set upon detecting an edge.

0 = Interrupt-on-Change disabled for the associated pin

REGISTER 15-2: IOCAN: INTERRUPT-ON-CHANGE PORTA NEGATIVE EDGE REGISTER

bit 7-6 **Unimplemented:** Read as '0'

 $'1' = \text{Bit}$ is set $'0' = \text{Bit}$ is cleared

bit 5-0 **IOCAN<5:0>:** Interrupt-on-Change PORTA Negative Edge Enable bits

- 1 = Interrupt-on-Change enabled on the pin for a negative going edge. IOCAFx bit and IOCIF flag will be set upon detecting an edge.
- 0 = Interrupt-on-Change disabled for the associated pin

REGISTER 15-3: IOCAF: INTERRUPT-ON-CHANGE PORTA FLAG REGISTER

bit 5-0 **IOCAF<5:0>:** Interrupt-on-Change PORTA Flag bits

1 = An enabled change was detected on the associated pin Set when IOCAPx = 1 and a rising edge was detected on RAx, or when IOCANx = 1 and a falling edge was detected on RAx.

 $0 =$ No change was detected, or the user cleared the detected change.

REGISTER 15-4: IOCBP: INTERRUPT-ON-CHANGE PORTB POSITIVE EDGE REGISTER(1)

bit 7-4 **IOCBP<7:4>:** Interrupt-on-Change PORTB Positive Edge Enable bits

- 1 = Interrupt-on-Change enabled on the pin for a positive going edge. IOCAFx bit and IOCIF flag will be set upon detecting an edge.
- 0 = Interrupt-on-Change disabled for the associated pin

bit 3-0 **Unimplemented:** Read as '0'

Note 1: PIC16(L)F18345 only.

REGISTER 15-5: IOCBN: INTERRUPT-ON-CHANGE PORTB NEGATIVE EDGE REGISTER(1)

Interrupt-on-Change disabled for the associated pin

bit 3-0 **Unimplemented:** Read as '0'

Note 1: PIC16(L)F18345 only.

REGISTER 15-6: IOCBF: INTERRUPT-ON-CHANGE PORTB FLAG REGISTER(1)

bit 7-4 **IOCBF<7:4>:** Interrupt-on-Change PORTB Flag bits 1 = An enabled change was detected on the associated pin Set when $IOCBPx = 1$ and a rising edge was detected on RBx, or when $IOCBNx = 1$ and a falling

- edge was detected on RBx.
- 0 = No change was detected, or the user cleared the detected change.
- bit 3-0 **Unimplemented:** Read as '0'

Note 1: PIC16(L)F18345 only.

 $u = B$ it is unchanged $x = B$ it is unknown -n/n = Value at POR and BOR/Value at all other Resets

REGISTER 15-7: IOCCP: INTERRUPT-ON-CHANGE PORTC POSITIVE EDGE REGISTER

Note 1: PIC16(L)F18345 only.

' $1'$ = Bit is set '0' = Bit is cleared

REGISTER 15-8: IOCCN: INTERRUPT-ON-CHANGE PORTC NEGATIVE EDGE REGISTER

Note 1: PIC16(L)F18345 only.

REGISTER 15-9: IOCCF: INTERRUPT-ON-CHANGE PORTC FLAG REGISTER

0 = No change was detected, or the user cleared the detected change.

Note 1: PIC16(L)F18345 only.

TABLE 15-1: SUMMARY OF REGISTERS ASSOCIATED WITH INTERRUPT-ON-CHANGE

Legend: — = unimplemented location, read as '0'. Shaded cells are not used by interrupt-on-change.

Note 1: PIC16(L)F18345 only.

2: Unimplemented, read as '1'.

16.0 FIXED VOLTAGE REFERENCE (FVR)

The Fixed Voltage Reference, or FVR, is a stable voltage reference, independent of VDD, with 1.024V, 2.048V or 4.096V selectable output levels. The output of the FVR subsystem can be configured to supply a reference voltage to the following:

- ADC input channel
- ADC positive reference
- Comparator positive input
- Digital-to-Analog Converter (DAC)

The FVR can be enabled by setting the FVREN bit of the FVRCON register.

Note: Fixed Voltage Reference output cannot exceed VDD.

16.1 Independent Gain Amplifiers

The output of the FVR, which is supplied to the ADC, Comparators and DAC, is routed through two independent programmable gain amplifiers. Each amplifier can be programmed for a gain of 1x, 2x or 4x, to produce the three possible voltage levels.

The ADFVR<1:0> bits of the FVRCON register are used to enable and configure the gain amplifier settings for the reference supplied to the ADC module. Reference **Section 22.0 "Analog-to-Digital Converter (ADC) Module"** for additional information.

The CDAFVR<1:0> bits of the FVRCON register are used to enable and configure the gain amplifier settings for the reference supplied to the DAC and comparator module. Reference **Section 24.0 "5-bit Digital-to-Analog Converter (DAC1) Module"** and **Section 18.0 "Comparator Module"** for additional information.

16.2 FVR Stabilization Period

When the Fixed Voltage Reference module is enabled, it requires time for the reference and amplifier circuits to stabilize. See Table 35-16 for FVR start-up times.

FIGURE 16-1: VOLTAGE REFERENCE BLOCK DIAGRAM

16.3 Register Definitions: FVR Control

REGISTER 16-1: FVRCON: FIXED VOLTAGE REFERENCE CONTROL REGISTER

2: Fixed Voltage Reference output cannot exceed VDD.

3: See **Section 17.0 "Temperature Indicator Module"** for additional information.

TABLE 16-1: SUMMARY OF REGISTERS ASSOCIATED WITH FIXED VOLTAGE REFERENCE

Legend: Shaded cells are not used with the Fixed Voltage Reference.

17.0 TEMPERATURE INDICATOR MODULE

This family of devices is equipped with a temperature circuit designed to measure the operating temperature of the silicon die. The circuit's range of operating temperature falls between -40°C and +85°C. The output is a voltage that is proportional to the device temperature. The output of the temperature indicator is internally connected to the device ADC.

The circuit may be used as a temperature threshold detector or a more accurate temperature indicator, depending on the level of calibration performed. A onepoint calibration allows the circuit to indicate a temperature closely surrounding that point. A two-point calibration allows the circuit to sense the entire range of temperature more accurately. Reference Application Note AN2092, *"Using the Temperature Indicator Module"* (DS00002092) for more details regarding the calibration process.

17.1 Circuit Operation

Figure 17-1 shows a simplified block diagram of the temperature circuit. The proportional voltage output is achieved by measuring the forward voltage drop across multiple silicon junctions.

Equation 17-1 describes the output characteristics of the temperature indicator.

EQUATION 17-1: VOUT RANGES

High Range: VOUT = VDD - 4VT

Low Range: VOUT = VDD - 2VT

The temperature sense circuit is integrated with the Fixed Voltage Reference (FVR) module. See **Section 16.0 "Fixed Voltage Reference (FVR)"** for more information.

The circuit is enabled by setting the TSEN bit of the FVRCON register. When disabled, the circuit draws no current.

The circuit operates in either high or low range. The high range, selected by setting the TSRNG bit of the FVRCON register, provides a wider output voltage. This provides more resolution over the temperature range. This range requires a higher bias voltage to operate and thus, a higher VDD is needed.

The low range is selected by clearing the TSRNG bit of the FVRCON register. The low range generates a lower voltage drop and thus, a lower VDD voltage is needed to operate the circuit. The low range is provided for low voltage operation.

FIGURE 17-1: TEMPERATURE CIRCUIT DIAGRAM

17.2 Minimum Operating VDD

When the temperature circuit is operated in low range, the device may be operated at any operating voltage that is within specifications.

When the temperature circuit is operated in high range, the device operating voltage, VDD, must be high enough to ensure that the temperature circuit is correctly biased.

Table 17-1 shows the recommended minimum VDD vs. range setting.

TABLE 17-1: RECOMMENDED VDD VS. RANGE

17.3 Temperature Output

The output of the circuit is measured using the internal Analog-to-Digital Converter. A channel is provided for the temperature circuit output. Refer to **Section 22.0 "Analog-to-Digital Converter (ADC) Module"** for detailed information.

17.4 ADC Acquisition Time

To ensure accurate temperature measurements, the user must wait at least 200 μ s after the ADC input multiplexer is connected to the temperature indicator output before the conversion is performed.

TABLE 17-2: SUMMARY OF REGISTERS ASSOCIATED WITH THE TEMPERATURE INDICATOR

Legend: Shaded cells are unused by the temperature indicator module.

18.0 COMPARATOR MODULE

Comparators are used to interface analog circuits to a digital circuit by comparing two analog voltages and providing a digital indication of their relative magnitudes. Comparators are very useful mixed signal building blocks because they provide analog functionality independent of program execution. The analog comparator module includes the following features:

- Programmable input selection
	- Selectable voltage reference
- Programmable output polarity
- Rising/falling output edge interrupts
- Wake-up from Sleep
- CWG Auto-shutdown source

18.1 Comparator Overview

A single comparator is shown in Figure 18-1 along with the relationship between the analog input levels and the digital output. When the analog voltage at VIN+ is less than the analog voltage at VIN-, the output of the comparator is a digital low level. When the analog voltage at VIN+ is greater than the analog voltage at VIN-, the output of the comparator is a digital high level.

The comparators available for this device are located in Table 18-1.

18.2 Comparator Control

Each comparator has two control registers: CMxCON0 and CMxCON1.

The CMxCON0 register (see Register 18-1) contains Control and Status bits for the following:

- Enable
- Output
- Output polarity
- Hysteresis enable
- Timer1 output synchronization

The CMxCON1 register (see Register 18-2) contains Control bits for the following:

- Interrupt on positive/negative edge enables
- Positive input channel selection
- Negative input channel selection

18.2.1 COMPARATOR ENABLE

Setting the CxON bit of the CMxCON0 register enables the comparator for operation. Clearing the CxON bit disables the comparator resulting in minimum current consumption.

18.2.2 COMPARATOR OUTPUT

The output of the comparator can be monitored by reading either the CxOUT bit of the CMxCON0 register or the MCxOUT bit of the CMOUT register.

The comparator output can also be routed to an external pin through the RxyPPS register (Register 13-2). The corresponding TRIS bit must be clear to enable the pin as an output.

Note 1: The internal output of the comparator is latched with each instruction cycle. Unless otherwise specified, external outputs are not latched.

18.2.3 COMPARATOR OUTPUT POLARITY

Inverting the output of the comparator is functionally equivalent to swapping the comparator inputs. The polarity of the comparator output can be inverted by setting the CxPOL bit of the CMxCON0 register. Clearing the CxPOL bit results in a non-inverted output.

Table 18-2 shows the output state versus input conditions, including polarity control.

TABLE 18-2: COMPARATOR OUTPUT STATE VS. INPUT CONDITIONS

18.3 Comparator Hysteresis

A selectable amount of separation voltage can be added to the input pins of each comparator to provide a hysteresis function to the overall operation. Hysteresis is enabled by setting the CxHYS bit of the CMxCON0 register.

See Comparator Specifications in Table 35-14 for more information.

18.4 Timer1 Gate Operation

The output resulting from a comparator operation can be used as a source for gate control of Timer1. See **Section 27.5 "Timer1 Gate"** for more information. This feature is useful for timing the duration or interval of an analog event.

It is recommended that the comparator output be synchronized to Timer1. This ensures that Timer1 does not increment while a change in the comparator is occurring.

18.4.1 COMPARATOR OUTPUT **SYNCHRONIZATION**

The output from a comparator can be synchronized with Timer1 by setting the CxSYNC bit of the CMxCON0 register.

Once enabled, the comparator output is latched on the falling edge of the Timer1 source clock. This allows the timer/counter to synchronize with the CxOUT bit so that the software sees no ambiguity due to timing. See the Comparator Block Diagram (Figure 18-2) and the Timer1 Block Diagram (Figure 27-1) for more information.

18.5 Comparator Interrupt

An interrupt can be generated when either the rising edge or falling edge detector detects a change in the output value of each comparator.

When either edge detector is triggered and its associated enable bit is set (CxINTP and/or CxINTN bits of the CMxCON1 register), the Corresponding Interrupt Flag bit (CxIF bit of the PIR2 register) will be set.

To enable the interrupt, you must set the following bits:

- CxON bit of the CMxCON0 register
- CxIE bit of the PIE2 register
- CxINTP bit of the CMxCON1 register (for a rising edge detection)
- CxINTN bit of the CMxCON1 register (for a falling edge detection)
- PEIE and GIE bits of the INTCON register

The associated interrupt flag bit, CxIF bit of the PIR2 register, must be cleared in software. If another edge is detected while this flag is being cleared, the flag will still be set at the end of the sequence.

Note: Although a comparator is disabled, an interrupt can be generated by changing the output polarity with the CxPOL bit of the CMxCON0 register, or by switching the comparator on or off with the CxON bit of the CMxCON0 register.

18.6 Comparator Positive Input Selection

Configuring the CxPCH<2:0> bits of the CMxCON1 register directs an internal voltage reference or an analog pin to the non-inverting input of the comparator:

- CxIN0+ analog pin
- DAC output
- FVR (Fixed Voltage Reference)
- Vss (Ground)

See **Section 16.0 "Fixed Voltage Reference (FVR)"** for more information on the Fixed Voltage Reference module.

See **Section 24.0 "5-bit Digital-to-Analog Converter (DAC1) Module"** for more information on the DAC input signal.

Any time the comparator is disabled $(CxON = 0)$, all comparator inputs are disabled.

18.7 Comparator Negative Input Selection

The CxNCH<2:0> bits of the CMxCON1 register direct an analog input pin and internal reference voltage or analog ground to the inverting input of the comparator:

- CxIN- pin
- FVR (Fixed Voltage Reference)
- Analog Ground

Note: To use CxINy+ and CxINy- pins as analog input, the appropriate bits must be set in the ANSEL register and the corresponding TRIS bits must also be set to disable the output drivers.

18.8 Comparator Response Time

The comparator output is indeterminate for a period of time after the change of an input source or the selection of a new reference voltage. This period is referred to as the response time. The response time of the comparator differs from the settling time of the voltage reference. Therefore, both of these times must be considered when determining the total response time to a comparator input change. See the Comparator and Voltage Reference Specifications in Table 35-14 for more details.

18.9 Analog Input Connection Considerations

A simplified circuit for an analog input is shown in Figure 18-3. Since the analog input pins share their connection with a digital input, they have reverse biased ESD protection diodes to VDD and VSS. The analog input, therefore, must be between VSS and VDD. If the input voltage deviates from this range by more than 0.6V in either direction, one of the diodes is forward biased and a latch-up may occur.

A maximum source impedance of 10 $k\Omega$ is recommended for the analog sources. Also, any external component connected to an analog input pin, such as a capacitor or a Zener diode, should have very little leakage current to minimize inaccuracies introduced.

- **Note 1:** When reading a PORT register, all pins configured as analog inputs will read as a '0'. Pins configured as digital inputs will provide an input based on their level as either a TTL or ST input buffer.
	- **2:** Analog levels on any pin defined as a digital input, may cause the input buffer to consume more current than is specified.

FIGURE 18-3: ANALOG INPUT MODEL

18.10 CWG Auto-shutdown Source

The output of the comparator module can be used as an auto-shutdown source for the CWG module. When the output of the comparator is active and the corresponding ASxE is enabled, the CWG operation will be suspended immediately (**Section 20.7.1.2 "External Input Source Shutdown"**).

18.11 Operation in Sleep Mode

The comparator module can operate during Sleep. The comparator clock source is based on the Timer1 clock source. If the Timer1 clock source is either the system clock (FOSC) or the instruction clock (FOSC/4), Timer1 will not operate during Sleep, and synchronized comparator outputs will not operate.

A comparator interrupt will wake the device from Sleep. The CxIE bits of the PIE2 register must be set to enable comparator interrupts.

18.12 Register Definitions: Comparator Control

REGISTER 18-1: CMxCON0: COMPARATOR Cx CONTROL REGISTER 0

REGISTER 18-2: CMxCON1: COMPARATOR Cx CONTROL REGISTER 1

REGISTER 18-3: CMOUT: COMPARATOR OUTPUT REGISTER

bit 7-2 **Unimplemented:** Read as '0'

bit 1 **MC2OUT:** Mirror Copy of C2OUT bit

bit 0 **MC1OUT:** Mirror Copy of C1OUT bit

Legend: $-$ = unimplemented location, read as '0'. Shaded cells are unused by the comparator module. **Note 1:** PIC16(L)F18345 only.

19.0 PULSE-WIDTH MODULATION (PWM)

The PWMx modules generate Pulse Width Modulated (PWM) signals of varying frequency and duty cycle.

In addition to the CCP modules, the PIC16(L)F18325/18345 devices contain two PWM modules.

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 (pulse width), and the low portion of the signal is considered the 'off' state. 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. 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.

Figure 19-1 shows a typical waveform of the PWM signal.

19.1 Standard PWM Mode

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

- TMR2, TMR4 or TMR6 registers
- PR2, PR4 or PR6 registers
- PWMxCON registers
- PWMxDCH registers
- PWMxDCL registers

Figure 29-2, "Compare Mode Operation Block Diagram" shows a simplified block diagram of the PWM operation.

If PWMPOL = 0 , the default state of the output is ' $0'$. If PWMPOL = 1 , the default state is '1'. If PWMEN = '0', the output will be the default state.

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

Note: The formulas and text refer to TMR2 and PR2, for simplicity. The same formulas and text apply to TMR4/6 and PR4/6. The timer sources can be selected in Register 19-4. For additional information on TMR2/4/6, please refer to **Section 28.0 "Timer2/4/6 Module"**

FIGURE 19-2: SIMPLIFIED PWM BLOCK DIAGRAM

19.1.1 PWM PERIOD

Referring to Figure 19-1, the PWM output has a period and a pulse width. The frequency of the PWM is the inverse of the period (1/period).

The PWM period is specified by writing to the PR2 register. The PWM period can be calculated using the following formula:

EQUATION 19-1: PWM PERIOD

PWM Period = $[(PR2) + 1] \cdot 4 \cdot TOSC \cdot$ *(TMR2 Prescale Value)* **Note:** TOSC = 1/FOSC

When TMR2 is equal to PR2, the following three events occur on the next increment cycle:

- TMR2 is cleared
- The PWMx pin is set (Exception: If the PWM duty cycle = 0%, the pin will not be set.)
- The PWM pulse width is latched from PWMxDC.

19.1.2 PWM DUTY CYCLE

The PWM duty cycle is specified by writing a 10-bit value to the PWMxDC register. The PWMxDCH contains the eight MSbs and bits <7:6> of the PWMxDCL register contain the two LSbs.

The PWMDC register is double-buffered and can be updated at any time. This double buffering is essential for glitch-free PWM operation. New values take effect when TMR2 = PR2. Note that PWMDC is left-justified.

The 8-bit timer TMR2 register is concatenated with either the 2-bit internal system clock (FOSC), or two bits of the prescaler, to create the 10-bit time base. The system clock is used if the Timer2 prescaler is set to 1:1.

Equation 19-2 is used to calculate the PWM pulse width.

Equation 19-3 is used to calculate the PWM duty cycle ratio.

EQUATION 19-2: PULSE WIDTH

$$
Pulse Width = (PWMxDC) \cdot T_{OSC} \cdot
$$

 (TMR2 Prescale Value)

EQUATION 19-3: DUTY CYCLE RATIO

Duty Cycle Ratio PWMxDC $\frac{4 (PR2 + 1)}{4 (PR2 + 1)}$

19.1.3 PWM RESOLUTION

PWM resolution, expressed in number of bits, defines the maximum number of discrete steps that can be present in a single PWM period. For example, a 10-bit resolution will result in 1024 discrete steps, whereas an 8-bit resolution will result in 256 discrete steps.

The maximum PWM resolution is ten bits when PR2 is 255. The resolution is a function of the PR2 register value as shown by Equation 19-4.

EQUATION 19-4:

 $Resolution = \frac{\log [4(PR2 + 1)]}{\log(2)}$ bits

Note: If the pulse width value is greater than the period the assigned PWM pin(s) will remain unchanged.

19.1.4 OPERATION IN SLEEP MODE

In Sleep mode, the TMR2 register will not increment and the state of the module will not change. If the PWMx pin is driving a value, it will continue to drive that value. When the device wakes up, TMR2 will continue from its previous state.

19.1.5 CHANGES IN SYSTEM CLOCK FREQUENCY

The PWM frequency is derived from the system clock frequency. Any changes in the system clock frequency will result in changes to the PWM frequency. See **Section 7.0, Oscillator Module** for additional details.

19.1.6 EFFECTS OF RESET

Any Reset will force all ports to Input mode and the PWMx registers to their Reset states.

19.1.7 SETUP FOR PWM OPERATION

The following steps should be taken when configuring the module for using the PWMx outputs:

- 1. Disable the PWMx pin output driver(s) by setting the associated TRIS bit(s).
- 2. Configure the PWM output polarity by configuring the PWMxPOL bit of the PWMxCON register.
- 3. Load the PR2 register with the PWM period value, as determined by Equation 19-1.
- 4. Load the PWMxDCH register and bits <7:6> of the PWMxDCL register with the PWM duty cycle value, as determined by Equation 19-2.
- 5. Configure and start Timer2:
	- Clear the TMR2IF interrupt flag bit of the PIR1 register.
	- Select the Timer2 prescale value by configuring the T2CKPS bit of the T2CON register.
	- Enable Timer2 by setting the TMR2ON bit of the T2CON register.
- 6. Wait until the TMR2IF is set.
- 7. When the TMR2IF flag bit is set:
	- Clear the associated TRIS bit(s) to enable the output driver.
	- Route the signal to the desired pin by configuring the RxyPPS register.
	- Enable the PWMx module by setting the PWMxEN bit of the PWMxCON register.

In order to send a complete duty cycle and period on the first PWM output, the above steps must be followed in the order given. If it is not critical to start with a complete PWM signal, then the PWM module can be enabled during Step 2 by setting the PWMxEN bit of the PWMxCON register.

19.2 Register Definitions: PWM Control

REGISTER 19-1: PWMxCON: PWM CONTROL REGISTER

REGISTER 19-2: PWMxDCH: PWM DUTY CYCLE HIGH BITS

bit 7-0 **PWMxDC<9:2>:** 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 19-3: PWMxDCL: PWM DUTY CYCLE LOW BITS

bit 7-6 **PWMxDC<1:0>:** 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'

TABLE 19-1: EXAMPLE PWM FREQUENCIES AND RESOLUTIONS (FOSC = 20 MHz)

TABLE 19-2: EXAMPLE PWM FREQUENCIES AND RESOLUTIONS (FOSC = 8 MHz)

REGISTER 19-4: PWMTMRS: PWM TIMERS CONTROL REGISTER

bit 1-0 **P5TSEL<1:0>:** PWM5 Mode Timer Selection

$00 =$ Reserved

-
- $01 =$ PWM5 is based on TMR2
 $10 =$ PWM5 is based on TMR4
- $10 =$ PWM5 is based on TMR4
 $11 =$ PWM5 is based on TMR6 PWM5 is based on TMR6

TABLE 19-3: SUMMARY OF REGISTERS ASSOCIATED WITH PWMx

Legend: $-$ = Unimplemented locations, read as '0'. Shaded cells are not used by the PWM module.

Note 1: PIC16(L)F18345 only.

2: Unimplemented, read as '1'.

20.0 COMPLEMENTARY WAVEFORM GENERATOR (CWG) MODULE

The Complementary Waveform Generator (CWGx) produces complementary waveforms with dead-band delay from a selection of input sources.

The CWGx module has the following features:

- Selectable dead-band clock source control
- Selectable input sources
- Output enable control
- Output polarity control
- Dead-band control with independent 6-bit rising and falling edge dead-band counters
- Auto-shutdown control with:
	- Selectable shutdown sources
	- Auto-restart enable
	- Auto-shutdown pin override control

20.1 Fundamental Operation

The CWG generates two output waveforms from the selected input source.

The off-to-on transition of each output can be delayed from the on-to-off transition of the other output, thereby, creating a time delay immediately where neither output is driven. This is referred to as dead time and is covered in **Section 20.6 "Dead-Band Control"**.

It may be necessary to guard against the possibility of circuit faults or a feedback event arriving too late or not at all. In this case, the active drive must be terminated before the Fault condition causes damage. This is referred to as auto-shutdown and is covered in **Section 20.7 "Auto-Shutdown Control"**.

20.2 Operating Modes

The CWGx module can operate in six different modes, as specified by the MODE<2:0> bits of the CWGxCON0 register:

- Half-Bridge mode
- Push-Pull mode
- Asynchronous Steering mode
- Synchronous Steering mode
- Full-Bridge mode, Forward
- Full-Bridge mode, Reverse

All modes accept a single pulse data input, and provide up to four outputs as described in the following sections.

All modes include auto-shutdown control as described in **Section 20.11 "Register Definitions: CWG Control"**

20.2.1 HALF-BRIDGE MODE

In Half-Bridge mode, two output signals are generated as true and inverted versions of the input as illustrated in Figure 20-1. A non-overlap (dead-band) time is inserted between the two outputs as described in **Section 20.6 "Dead-Band Control".** Steering modes are not used in Half-Bridge mode.

The unused outputs, CWGxC and CWGxD, drive similar signals with polarity independently controlled by POLC and POLD, respectively.

FIGURE 20-1: CWGx HALF-BRIDGE MODE OPERATION

20.2.2 PUSH-PULL MODE

In Push-Pull mode, two output signals are generated, alternating copies of the input as illustrated in Figure 20-2. This alternation creates the push-pull effect required for driving some transformer based power supply designs. Dead-band control is not used in Push-Pull mode. Steering modes are not used in Push-Pull mode.

The push-pull sequencer is reset whenever $EN = 0$ or if an auto-shutdown event occurs. The sequencer is clocked by the first input pulse, and the first output appears on CWGxA.

The unused outputs CWGxC and CWGxD drive copies of CWGxA and CWGxB, respectively, but with polarity controlled by POLC and POLD.

20.2.3 STEERING MODES

In both Synchronous and Asynchronous Steering modes, the modulated input signal can be steered to any combination of four CWG outputs and a fixed-value will be presented on all the outputs not used for the PWM output. Each output has independent polarity, steering, and shutdown options. Dead-band control is not used in either Steering mode.

When STRy = 0 (Register 20-5), the corresponding pin is held at the level defined by SDATy (Register 20-5). When STRy = 1 , the pin is driven by the modulated input signal.

The POLy bits (Register 20-2) control the signal polarity only when $STRy = 1$.

The CWG auto-shutdown operation also applies to Steering modes as described in **Section 20.11 "Register Definitions: CWG Control"**.

Note: Only the STRy bits are synchronized; the DATy (data) bits are not synchronized.

20.2.3.1 Synchronous Steering Mode

In Synchronous Steering mode (MODE<2:0> bits = 001, Register 20-1), changes to steering selection registers take effect on the next rising edge of the modulated data input (Figure 20-3). In Synchronous Steering mode, the output will always produce a complete waveform.

20.2.3.2 Asynchronous Steering Mode

In Asynchronous mode (MODE<2:0> bits = 000, Register 20-1), steering takes effect at the end of the instruction cycle that writes to WGxSTR. In Asynchronous Steering mode, the output signal may be an incomplete waveform (Register 20-4). This operation may be useful when the user firmware needs to immediately remove a signal from the output pin.

FIGURE 20-4: EXAMPLE OF ASYNCHRONOUS STEERING (MODE<2:0> = 000)

20.2.3.3 Start-up Considerations

The application hardware must use the proper external pull-up and/or pull-down resistors on the CWG output pins. This is required because all I/O pins are forced to high-impedance at Reset.

The POLy bits (Register 20-2) allow the user to choose whether the output signals are active-high or activelow.

20.2.4 FULL-BRIDGE MODES

In Forward and Reverse Full-Bridge modes, three outputs drive static values while the fourth is modulated by the data input. Dead-band control is described in **Section 20.2.3 "Steering Modes"** and **Section 20.6 "Dead-Band Control"**. Steering modes are not used with either of the Full-Bridge modes.

The mode selection may be toggled between forward and reverse (changing MODE<2:0>) without clearing EN.

When connected as shown in Figure 20-5, the outputs are appropriate for a full-bridge motor driver. Each CWG output signal has independent polarity control, so the circuit can be adapted to high-active and low-active drivers.

FIGURE 20-5: EXAMPLE OF FULL-BRIDGE APPLICATION

In Full-Bridge Reverse mode (MODE<2:0> = 011), CWGxC is driven to its active state and CWGxB is modulated while CWGxA and CWGxD are driven to their inactive state, as illustrated at the bottom of

20.2.4.2 Full-Bridge Reverse Mode

Figure 20-6.

20.2.4.1 Full-Bridge Forward Mode

In Full-Bridge Forward mode (MODE<2:0> = 010), CWGxA is driven to its active state and CWGxD is modulated while CWGxB and CWGxC are driven to their inactive state, as illustrated at the top of Figure 20-6.

FIGURE 20-6: EXAMPLE OF FULL-BRIDGE OUTPUT

20.2.4.3 Direction Change in Full-Bridge Mode

In Full-Bridge mode, changing MODE<2:0> controls the forward/reverse direction. Changes to MODE<2:0> change to the new direction on the next rising edge of the modulated input.

A direction change is initiated in software by changing the MODE<2:0> bits of the WGxCON0 register. The sequence is illustrated in Figure 20-7.

- The associated active output CWGxA and the inactive output CWGxC are switched to drive in the opposite direction.
- The previously modulated output CWGxD is switched to the inactive state, and the previously inactive output CWGxB begins to modulate.
- CWG modulation resumes after the direction-switch dead band has elapsed.

20.2.4.4 Dead-Band Delay in Full-Bridge Mode

Dead-band delay is important when either of the following conditions is true:

- 1. The direction of the CWG output changes when the duty cycle of the data input is at or near 100%, or
- 2. The turn-off time of the power switch, including the power device and driver circuit, is greater than the turn-on time.

The dead-band delay is inserted only when changing directions, and only the modulated output is affected. The statically-configured outputs (CWGxA and CWGxC) are not afforded dead band, and switch essentially simultaneously.

Figure 20-7 shows an example of the CWG outputs changing directions from forward to reverse, at near 100% duty cycle. In this example, at time t1, the output of CWGxA and CWGxD become inactive, while output CWGxC becomes active. Since the turn-off time of the power devices is longer than the turn-on time, a shootthrough current will flow through power devices QC and QD for the duration of 't'. The same phenomenon will occur to power devices QA and QB for the CWG direction change from reverse to forward.

If changing the CWG direction at high duty cycle is required for an application, two possible solutions for eliminating the shoot-through current are:

- 1. Reduce the CWG duty cycle for one period before changing directions.
- 2. Use switch drivers that can drive the switches off faster than they can drive them on.

FIGURE 20-7: EXAMPLE OF PWM DIRECTION CHANGE AT NEAR 100% DUTY CYCLE

PIC16(L)F18325/18345

PIC16(L)F18325/18345

FIGURE 20-11: SIMPLIFIED CWG BLOCK DIAGRAM (FORWARD AND REVERSE FULL-BRIDGE MODES)

20.3 Clock Source

The clock source is used to drive the dead-band timing circuits. The CWGx module allows the following clock sources to be selected:

- FOSC (system clock)
- HFINTOSC (16 MHz only)

When the HFINTOSC is selected the HFINTOSC will be kept running during Sleep. Therefore, CWG modes requiring dead band can operate in Sleep provided that the CWG data input is also active during Sleep. The clock sources are selected using the CS bit of the CWGxCLKCON register (Register 20-3).

20.4 Selectable Input Sources

The CWG generates the output waveforms from the input sources in Table 20-1.

TABLE 20-1: SELECTABLE INPUT SOURCES

The input sources are selected using the DAT<3:0> bits in the CWGxDAT register (Register 20-4).

20.5 Output Control

Immediately after the CWG module is enabled, the complementary drive is configured with all output drives cleared.

20.5.1 CWGx OUTPUTS

Each CWG output can be routed to a Peripheral Pin Select (PPS) output via the RxyPPS register (see **Section 13.0 "Peripheral Pin Select (PPS) Module"**).

20.5.2 POLARITY CONTROL

The polarity of each CWG output can be selected independently. When the output polarity bit is set, the corresponding output is active-low. Clearing the output polarity bit configures the corresponding output as active-high. However, polarity does not affect the override levels. Output polarity is selected with the POLy bits of the CWGxCON1 register.

20.6 Dead-Band Control

Dead-band control provides for non-overlapping output signals to prevent current shoot-through in power switches. The CWGx modules contain two 6-bit dead-band counters. These counters can be loaded with values that will determine the length of the dead band initiated on either the rising or falling edges of the input source. Dead-band control is used in either Half-Bridge or Full-Bridge modes.

The rising-edge dead-band delay is determined by the rising dead-band count register (Register 20-8, CWGxDBR) and the falling-edge dead-band delay is determined by the falling dead-band count register (Register 20-9, CWGxDBF). Dead-band duration is established by counting the CWG clock periods from zero up to the value loaded into either the rising or falling dead-band counter registers. The dead-band counters are incremented on every rising edge of the CWG clock source.

20.6.1 RISING EDGE AND REVERSE DEAD BAND

In Half-Bridge mode, the rising edge dead band delays the turn-on of the CWGxA output after the rising edge of the CWG data input. In Full-Bridge mode, the reverse dead-band delay is only inserted when changing directions from Forward mode to Reverse mode, and only the modulated output CWGxB is affected.

The CWGxDBR register determines the duration of the dead-band interval on the rising edge of the input source signal. This duration is from 0 to 64 periods of the CWG clock.

Dead band is always initiated on the edge of the input source signal. A count of zero indicates that no dead band is present.

If the input source signal reverses polarity before the dead-band count is completed then no output will be seen on the respective output.

The CWGxDBR register value is double-buffered. If $EN = 0$ (Register 20-1), the buffer is loaded when CWGxDBR is written. If $EN = 1$, then the buffer will be loaded at the rising edge, following the first falling edge of the data input after the LD bit (Register 20-1) is set.

20.6.2 FALLING EDGE AND FORWARD DEAD BAND

In Half-Bridge mode, the falling edge dead band delays the turn-on of the CWGxB output at the falling edge of the CWGx data input. In Full-Bridge mode, the forward dead-band delay is only inserted when changing directions from Reverse mode to Forward mode, and only the modulated output CWGxD is affected.

The CWGxDBF register determines the duration of the dead-band interval on the falling edge of the input source signal. This duration is from zero to 64 periods of the CWG clock.

Dead band is always initiated on the edge of the input source signal. A count of zero indicates that no dead band is present.

If the input source signal reverses polarity before the dead-band count is completed, then no output will be seen on the respective output.

The CWGxDBF register value is double-buffered. When $EN = 0$ (Register 20-1), the buffer is loaded when CWGxDBF is written. If $EN = 1$, then the buffer will be loaded at the rising edge following the first falling edge of the data input after the LD (Register 20-1) is set.

20.6.3 DEAD-BAND JITTER

The CWG input data signal may be asynchronous to the CWG input clock, so some jitter may occur in the observed dead band in each cycle. The maximum jitter is equal to one CWG clock period. See Equation 20-1 for details and an example.

EQUATION 20-1: DEAD-BAND DELAY TIME CALCULATION

 $T_{DEAD-BAND$ *MIN* = 125 *ns* \bullet 10 = 1.25 μs

 $T_{DEAD-BAND_MAX}$ = 1.25 $\mu s + 0.125 \mu s = 1.37 \mu s$

20.7 Auto-Shutdown Control

Auto-shutdown is a method to immediately override the CWG output levels with specific overrides that allow for safe shutdown of the circuit. The shutdown state can be either cleared automatically or held until cleared by software.

20.7.1 SHUTDOWN

The shutdown state can be entered by either of the following two methods:

- Software generated
- External input

The SHUTDOWN bit indicates when a Shutdown condition exists. The bit may be set or cleared in software or by hardware.

20.7.1.1 Software-Generated Shutdown

Setting the SHUTDOWN bit of the CWGxAS0 register will force the CWG into the shutdown state.

When auto-restart is disabled, the shutdown state will persist as long as the SHUTDOWN bit is set.

When auto-restart is enabled, the SHUTDOWN bit will clear automatically and resume operation on the next rising edge event.

20.7.1.2 External Input Source Shutdown

Any of the auto-shutdown external inputs can be selected to suspend the CWG operation. These sources are individually enabled by the ASxE bits of the CWGxAS1 register (Register 20-7). When any of the selected inputs goes active (pins are active-low), the CWG outputs will immediately switch to the override levels selected by the LSBD<1:0> and LSAC<1:0> bits without any software delay (**Section 20.7.1.3 "Pin Override Levels"**). Any of the following external input sources can be selected to cause a Shutdown condition:

- Comparator C1
- Comparator C2
- CLC2
- CWGxPPS

Note: Shutdown inputs are level sensitive, not edge sensitive. The shutdown state cannot be cleared, except by disabling auto-shutdown, as long as the shutdown input level persists.

20.7.1.3 Pin Override Levels

The levels driven to the CWG outputs during an autoshutdown event are controlled by the LSBD<1:0> and LSAC<1:0> bits of the CWGxAS0 register (Register 20- 6). The LSBD<1:0> bits control CWGxB/D output levels, while the LSAC<1:0> bits control the CWGxA/C output levels.

20.7.1.4 Auto-Shutdown Interrupts

When an auto-shutdown event occurs, either by software or hardware setting SHUTDOWN, the CWGxIF flag bit of the PIR4 register is set (Register 8-11).

20.8 Auto-Shutdown Restart

After an auto-shutdown event has occurred, there are two ways to resume operation:

- Software controlled
- Auto-restart

In either case, the shut-down source must be cleared before the restart can take place. That is, either the Shutdown condition must be removed, or the corresponding WGASxE bit must be cleared.

20.8.1 SOFTWARE-CONTROLLED RESTART

If the REN bit of the CWGxASD0 register is clear $(REN = 0)$, the CWGx module must be restarted after an auto-shutdown event through software.

Once all auto-shutdown conditions are removed, the software must clear SHUTDOWN. Once SHUTDOWN is cleared, the CWG module will resume operation upon the first rising edge of the CWG data input.

Note: SHUTDOWN bit cannot be cleared in software if the auto-shutdown condition is still present.

20.8.2 AUTO-RESTART

If the REN bit of the CWGxASD0 register is set $(REN = 1)$, the CWGx module will restart from the shutdown state automatically.

Once all auto-shutdown conditions are removed, the hardware will automatically clear SHUTDOWN. Once SHUTDOWN is cleared, the CWG module will resume operation upon the first rising edge of the CWG data input.

Note: SHUTDOWN bit cannot be cleared in software if the auto-shutdown condition is still present.

20.9 Operation During Sleep

The CWGx module will operate during Sleep, provided that the input sources remain active.

If the HFINTOSC is selected as the module clock source, dead-band generation will remain active. This will have a direct effect on the Sleep mode current.

20.10 Configuring the CWG

- 1. Ensure that the TRIS control bits corresponding to CWG outputs are set so that all are configured as inputs, ensuring that the outputs are inactive during setup. External hardware should ensure that pin levels are held to safe levels.
- 2. Clear the EN bit, if not already cleared.
- 3. Configure the MODE<2:0> bits of the CWGxCON0 register to set the output operating mode.
- 4. Configure the POLy bits of the CWGxCON1 register to set the output polarities.
- 5. Configure the DAT<3:0> bits of the CWGxDAT register to select the data input source.
- 6. If a Steering mode is selected, configure the STRy bits to select the desired output on the CWG outputs.
- 7. Configure the LSBD<1:0> and LSAC<1:0> bits of the CWGxAS0 register to select the autoshutdown output override states (this is necessary even if not using auto-shutdown because start-up will be from a shutdown state).
- 8. If auto-restart is desired, set the REN bit of CWGxAS0.
- 9. If auto-shutdown is desired, configure the ASxE bits of the CWGxAS1 register to select the shutdown source.
- 10. Set the desired rising and falling dead-band times with the CWGxDBR and CWGxDBF registers.
- 11. Select the clock source in the CWGxCLKCON register.
- 12. Set the EN bit to enable the module.
- 13. Clear the TRIS bits that correspond to the CWG outputs to set them as outputs.
- 14. If auto-restart is to be used, set the REN bit and the SHUTDOWN bit will be cleared automatically. Otherwise, clear the SHUTDOWN bit in software to start the CWG.
20.11 Register Definitions: CWG Control

REGISTER 20-1: CWGxCON0: CWGx CONTROL REGISTER 0

Note 1: This bit can only be set after EN = 1; it cannot be set in the same cycle when EN is set.

REGISTER 20-2: CWGxCON1: CWGx CONTROL REGISTER 1

REGISTER 20-3: CWGxCLKCON: CWGx CLOCK INPUT SELECTION REGISTER

bit 7-1 **Unimplemented:** Read as '0'

bit 0 **CS:** CWG Clock Source Selection Select bits

REGISTER 20-4: CWGxDAT: CWGx DATA INPUT SELECTION REGISTER

bit 7-4 **Unimplemented:** Read as '0'

bit 3-0 **DAT<3:0>:** CWG Data Input Selection bits

REGISTER 20-5: CWGxSTR(1): CWG STEERING CONTROL REGISTER

2: This bit is double-buffered when MODE<2:0> = 001.

REGISTER 20-6: CWGxAS0: CWG AUTO-SHUTDOWN CONTROL REGISTER 0

2: The outputs will remain in auto-shutdown state until the next rising edge of the CWG data input after this bit is cleared.

REGISTER 20-7: CWGxAS1: CWG AUTO-SHUTDOWN CONTROL REGISTER 1

REGISTER 20-8: CWGxDBR: CWGx RISING DEAD-BAND COUNT REGISTER

bit 7-6 **Unimplemented:** Read as '0' bit 5-0 **DBR<5:0>:** CWG Rising Edge Triggered Dead-Band Count bits 11 1111 = 63-64 CWG clock periods 11 1110 = 62-63 CWG clock periods **. . .** 00 0010 = 2-3 CWG clock periods 00 0001 = 1-2 CWG clock periods 00 0000 = 0 CWG clock periods. Dead-band generation is bypassed.

REGISTER 20-9: CWGxDBF: CWGx FALLING DEAD-BAND COUNT REGISTER

TABLE 20-2: SUMMARY OF REGISTERS ASSOCIATED WITH CWGx

Legend: – = unimplemented location, read as '0'. Shaded cells are not used by the CWGx module.

Note 1: PIC16(L)F18345 only.

2: Unimplemented, read as '0'.

21.0 CONFIGURABLE LOGIC CELL (CLC)

The Configurable Logic Cell (CLCx) provides programmable logic that operates outside the speed limitations of software execution. The logic cell takes up to 36 input signals and, through the use of configurable gates, reduces the 36 inputs to four logic lines that drive one of eight selectable single-output logic functions.

Input sources are a combination of the following:

- I/O pins
- Internal clocks
- Peripherals
- Register bits

The output can be directed internally to peripherals and to an output pin.

Refer to Figure 21-1 for a simplified diagram showing signal flow through the CLCx.

Possible configurations include:

- Combinatorial Logic
	- AND
	- NAND
	- AND-OR
	- AND-OR-INVERT
	- OR-XOR
	- OR-XNOR
- Latches
	- S-R
	- Clocked D with Set and Reset
	- Transparent D with Set and Reset
	- Clocked J-K with Reset

FIGURE 21-1: CLCx SIMPLIFIED BLOCK DIAGRAM

21.1 CLCx Setup

Programming the CLCx module is performed by configuring the four stages in the logic signal flow. The four stages are:

- Data selection
- Data gating
- Logic function selection
- Output polarity

Each stage is setup at run time by writing to the corresponding CLCx Special Function Registers. This has the added advantage of permitting logic reconfiguration on-the-fly during program execution.

21.1.1 DATA SELECTION

There are 36 signals available as inputs to the configurable logic.

Data selection is through four multiplexers as indicated on the left side of Figure 21-2. Data inputs in the figure are identified by the 'LCx_in' signal name.

Table 21-1 correlates the input number to the actual signal for each CLC module. The column labeled 'LCxDyS<5:0> Value' indicates the MUX selection code for the selected data input. LCxDyS is an abbreviation to identify the specific input multiplexer: LCxD1S<5:0> through LCxD4S<5:0>.

Data inputs are selected with CLCxSEL0 through CLCxSEL3 registers (Register 21-3 through Register 21-6).

TABLE 21-1: CLCx DATA INPUT SELECTION

21.1.2 INPUT DATA SELECTION GATES

Outputs from the input multiplexers are directed to the desired logic function input through the data gating stage. Each data gate can direct any combination of the four selected inputs.

The gate can be configured to direct each input signal as inverted or non-inverted data. The output of each gate can be inverted before going on to the logic function stage.

The gating is in essence a 1-to-4 input AND/NAND/OR/NOR gate. When every input is inverted and the output is inverted, the gate is an OR of all enabled data inputs. When the inputs and output are not inverted, the gate is an AND of all enabled inputs.

Table 21-2 summarizes the basic logic that can be obtained in gate 1 by using the gate logic select bits and gate polarity bits. The table shows the logic of four input variables, but each gate can be configured to use less than four. If no inputs are selected, the output will be zero or one, depending on the gate output polarity bit.

CLCxGLSy	LCxGyPOL	Gate Logic
0x55		4-input AND
0x55		4-input NAND
0xAA		4-input NOR
0xAA		4-input OR
0x00		Logic 0
0x00		Logic 1

It is possible (but not recommended) to select both the true and negated values of an input. When this is done, the gate output is zero, regardless of the other inputs, but may emit logic glitches (transient-induced pulses). If the output of the channel must be zero or one, the recommended method is to set all gate bits to zero and use the gate polarity bit to set the desired level.

Data gating is configured with the gate logic select registers as follows:

- Gate 1: CLCxGLS0 (Register 21-7)
- Gate 2: CLCxGLS1 (Register 21-8)
- Gate 3: CLCxGLS2 (Register 21-9)
- Gate 4: CLCxGLS3 (Register 21-10)

Register number suffixes are different than the gate numbers because other variations of this module have multiple gate selections in the same register.

Data gating is indicated in the right side of Figure 21-2. Only one gate is shown in detail. The remaining three gates are configured identically with the exception that the data enables correspond to the enables for that gate.

21.1.3 LOGIC FUNCTION

There are eight available logic functions including:

- AND-OR
- OR-XOR
- AND
- S-R Latch
- D Flip-Flop with Set and Reset
- D Flip-Flop with Reset
- J-K Flip-Flop with Reset
- Transparent Latch with Set and Reset

Logic functions are shown in Figure 21-3. Each logic function has four inputs and one output. The four inputs are the four data gate outputs of the previous stage. The output is fed to the inversion stage and from there to other peripherals, an output pin, and back to the CLCx itself.

21.1.4 OUTPUT POLARITY

The last stage in the configurable logic cell is the output polarity. Setting the LCxPOL bit of the CLCxPOL register inverts the output signal from the logic stage. Changing the polarity while the interrupts are enabled TABLE 21-2: DATA GATING LOGIC

will cause an interrupt for the resulting output transition.

21.2 CLCx Interrupts

An interrupt will be generated upon a change in the output value of the CLCx when the appropriate interrupt enables are set. A rising edge detector and a falling edge detector are present in each CLC for this purpose.

The CLCxIF bit of the associated PIR3 register will be set when either edge detector is triggered and its associated enable bit is set. The LCxINTP bit enables rising edge interrupts and the LCxINTN bit enables falling edge interrupts. Both are located in the CLCxCON register.

To fully enable the interrupt, set the following bits:

- CLCxIE bit of the PIE3 register
- LCxINTP bit of the CLCxCON register (for a rising edge detection)
- LCxINTN bit of the CLCxCON register (for a falling edge detection)
- PEIE and GIE bits of the INTCON register

The CLCxIF bit of the PIR3 register, must be cleared in software as part of the interrupt service. If another edge is detected while this flag is being cleared, the flag will still be set at the end of the sequence.

21.3 Output Mirror Copies

Mirror copies of all LCxCON output bits are contained in the CLCDATA register. Reading this register samples the outputs of all CLCs simultaneously. This prevents any timing skew introduced by testing or reading the LCxOUT bits in the individual CLCxCON registers.

21.4 Effects of a Reset

The CLCxCON register is cleared to zero as the result of a Reset. All other selection and gating values remain unchanged.

21.5 Operation During Sleep

The CLC module operates independently from the system clock and will continue to run during Sleep, provided that the input sources selected remain active.

The HFINTOSC remains active during Sleep when the CLC module is enabled and the HFINTOSC is selected as an input source, regardless of the system clock source selected.

In other words, if the HFINTOSC is simultaneously selected as the system clock and as a CLC input source, when the CLC is enabled, the CPU will go idle during Sleep, but the CLC will continue to operate and the HFINTOSC will remain active.

This will have a direct effect on the Sleep mode current.

21.6 CLCx Setup Steps

The following steps should be followed when setting up the CLCx:

- Disable CLCx by clearing the LCxEN bit.
- Select desired inputs using CLCxSEL0 through CLCxSEL3 registers (See Table 21-1).
- Clear any associated ANSEL bits.
- Set all TRIS bits associated with external CLC inputs.
- Enable the chosen inputs through the four gates using CLCxGLS0, CLCxGLS1, CLCxGLS2, and CLCxGLS3 registers.
- Select the gate output polarities with the LCxGyPOL bits of the CLCxPOL register.
- Select the desired logic function with the LCxMODE<2:0> bits of the CLCxCON register.
- Select the desired polarity of the logic output with the LCxPOL bit of the CLCxPOL register. (This step may be combined with the previous gate output polarity step).
- If driving a device pin, set the desired pin PPS control register and also clear the TRIS bit corresponding to that output.
- If interrupts are desired, configure the following bits:
	- Set the LCxINTP bit in the CLCxCON register for rising event.
	- Set the LCxINTN bit in the CLCxCON register for falling event.
	- Set the CLCxIE bit of the PIE3 register.
	- Set the GIE and PEIE bits of the INTCON register.
- Enable the CLCx by setting the LCxEN bit of the CLCxCON register.

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FIGURE 21-3: PROGRAMMABLE LOGIC FUNCTIONS

21.7 Register Definitions: CLC Control

REGISTER 21-1: CLCxCON: CONFIGURABLE LOGIC CELL CONTROL REGISTER

REGISTER 21-2: CLCxPOL: SIGNAL POLARITY CONTROL REGISTER

REGISTER 21-3: CLCxSEL0: GENERIC CLCx DATA 0 SELECT REGISTER

REGISTER 21-5: CLCxSEL2: GENERIC CLCx DATA 2 SELECT REGISTER

bit 7-6 **Unimplemented:** Read as '0'

bit 5-0 **LCxD3S<5:0>:** CLCx Data 3 Input Selection bits See Table 21-1.

REGISTER 21-6: CLCxSEL3: GENERIC CLCx DATA 3 SELECT REGISTER

bit 7-6 **Unimplemented:** Read as '0'

bit 5-0 **LCxD4S<5:0>:** CLCx Data 4 Input Selection bits See Table 21-1.

REGISTER 21-7: CLCxGLS0: GATE 0 LOGIC SELECT REGISTER

REGISTER 21-8: CLCxGLS1: GATE 1 LOGIC SELECT REGISTER

REGISTER 21-9: CLCxGLS2: GATE 2 LOGIC SELECT REGISTER

REGISTER 21-10: CLCxGLS3: GATE 3 LOGIC SELECT REGISTER

REGISTER 21-11: CLCDATA: CLC DATA OUTPUT

bit 3 **MLC4OUT:** Mirror copy of LC4OUT bit

bit 2 **MLC3OUT:** Mirror copy of LC3OUT bit

bit 1 **MLC2OUT:** Mirror copy of LC2OUT bit

bit 0 **MLC1OUT:** Mirror copy of LC1OUT bit

TABLE 21-3: SUMMARY OF REGISTERS ASSOCIATED WITH CLCx

Legend: — = Unimplemented, read as '0'. Shaded cells are unused by the CLC module.

Legend: — = Unimplemented, read as '0'. Shaded cells are unused by the CLC module.

22.0 ANALOG-TO-DIGITAL CONVERTER (ADC) MODULE

The Analog-to-Digital Converter (ADC) allows conversion of an analog input signal to a 10-bit binary representation of that signal. This device uses analog inputs, which are multiplexed into a single sample and hold circuit. The output of the sample and hold is connected to the input of the converter. The converter generates a 10-bit binary result via successive approximation and stores the conversion result into the ADC result registers (ADRESH:ADRESL register pair). Figure 22-1 shows the block diagram of the ADC.

The ADC voltage reference is software selectable to be either internally generated or externally supplied.

FIGURE 22-1: ADC BLOCK DIAGRAM

The ADC can generate an interrupt upon completion of a conversion. This interrupt can be used to wake-up the device from Sleep.

22.1 ADC Configuration

When configuring and using the ADC the following functions must be considered:

- Port configuration
- Channel selection
- ADC voltage reference selection
- ADC conversion clock source
- Interrupt control
- Result formatting

22.1.1 PORT CONFIGURATION

The ADC can be used to convert both analog and digital signals. When converting analog signals, the I/O pin should be configured for analog by setting the associated TRIS and ANSEL bits. Refer to **Section 12.0 "I/O Ports"** for more information.

22.1.2 CHANNEL SELECTION

There are several channel selections available:

- Five PORTA pins (RA0-RA2, RA4-RA5)
- Four PORTB pins (RB4-RB7, PIC16(L)F18345 only)
- Six PORTC pins (RC0-RC5, PIC16(L)F18325)
- Eight PORTC pins (RC0-RC7, PIC16(L)F18345 only)
- Temperature Indicator
- DAC output
- Fixed Voltage Reference (FVR)
- Vss (ground)

The CHS<5:0> bits of the ADCON0 register (Register 22-1) determine which channel is connected to the sample and hold circuit.

When changing channels, a delay is required before starting the next conversion. Refer to **Section 22.2 "ADC Operation"** for more information.

Note: It is recommended that when switching from an ADC channel of a higher voltage to a channel of a lower voltage, the software selects the Vss channel before switching to the channel of the lower voltage. If the ADC does not have a dedicated Vss input channel, the Vss selection (DAC1R<4:0> = b'00000') through the DAC output channel can be used. If the DAC is in use, a free input channel can be connected to VSS, and can be used in place of the DAC.

22.1.3 ADC VOLTAGE REFERENCE

The ADPREF<1:0> bits of the ADCON1 register provides control of the positive voltage reference. The positive voltage reference can be:

- VREF+ pin
- VDD
- FVR 2.048V
- FVR 4.096V (Not available on LF devices)

The ADNREF bit of the ADCON1 register provides control of the negative voltage reference. The negative voltage reference can be:

- VREF- pin
- VSS

See **Section 16.0 "Fixed Voltage Reference (FVR)"** for more details on the Fixed Voltage Reference.

22.1.4 CONVERSION CLOCK

The source of the conversion clock is software selectable via the ADCS<2:0> bits of the ADCON1 register. There are seven possible clock options:

- FOSC/2
- FOSC/4
- FOSC/8
- FOSC/16
- FOSC/32
- FOSC/64
- ADCRC (dedicated RC oscillator)

The time to complete one bit conversion is defined as TAD. One full 10-bit conversion requires 12 TAD periods as shown in Figure 22-2.

For correct conversion, the appropriate TAD specification must be met. Refer to Table 35-13 for more information. Table 22-1 gives examples of appropriate ADC clock selections.

Note: Unless using the ADCRC, any changes in the system clock frequency will change the ADC clock frequency, which may adversely affect the ADC result.

TABLE 22-1: ADC CLOCK PERIOD (TAD) VS. DEVICE OPERATING FREQUENCIES

Legend: Shaded cells are outside of recommended range.

Note 1: See TAD parameter for ADCRC source typical TAD value.

2: These values violate the required TAD time.

3: Outside the recommended TAD time.

4: The ADC clock period (TAD) and total ADC conversion time can be minimized when the ADC clock is derived from the system clock FOSC. However, the ADCRC oscillator source must be used when conversions are to be performed with the device in Sleep mode.

FIGURE 22-2: ANALOG-TO-DIGITAL CONVERSION TAD CYCLES

22.1.5 INTERRUPTS

The ADC module allows for the ability to generate an interrupt upon completion of an Analog-to-Digital conversion. The ADC Interrupt Flag is the ADIF bit in the PIR1 register. The ADC Interrupt Enable is the ADIE bit in the PIE1 register. The ADIF bit must be cleared in software.

2: The ADC operates during Sleep only when the ADCRC oscillator is selected.

This interrupt can be generated while the device is operating or while in Sleep. If the device is in Sleep, the interrupt will wake-up the device. Upon waking from Sleep, the next instruction following the SLEEP instruction is always executed. If the user is attempting to wake-up from Sleep and resume in-line code execution, the ADIE bit of the PIE1 register and the PEIE bit of the INTCON register must both be set and the GIE bit of the INTCON register must be cleared. If all three of these bits are set, the execution will switch to the Interrupt Service Routine.

22.1.6 RESULT FORMATTING

The 10-bit ADC conversion result can be supplied in two formats, left justified or right justified. The ADFM bit of the ADCON1 register controls the output format.

Figure 22-3 shows the two output formats.

FIGURE 22-3: 10-BIT ADC CONVERSION RESULT FORMAT

22.2 ADC Operation

22.2.1 STARTING A CONVERSION

To enable the ADC module, the ADON bit of the ADCON0 register must be set to a '1'. Setting the GO/DONE bit of the ADCON0 register to a '1' will start the Analog-to-Digital conversion.

22.2.2 COMPLETION OF A CONVERSION

When the conversion is complete, the ADC module will:

- Clear the GO/DONE bit
- Set the ADIF Interrupt Flag bit
- Update the ADRESH and ADRESL registers with new conversion result

22.2.3 TERMINATING A CONVERSION

If a conversion must be terminated before completion, the GO/DONE bit can be cleared in software. The ADRESH and ADRESL registers will be updated with the partially complete Analog-to-Digital conversion sample. Incomplete bits will match the last bit converted.

Note: A device Reset forces all registers to their Reset state. Thus, the ADC module is turned off and any pending conversion is terminated.

22.2.4 ADC OPERATION DURING SLEEP

The ADC module can operate during Sleep. This requires the ADC clock source to be set to the ADCRC option. When the ADCRC oscillator source is selected, the ADC waits one additional instruction before starting the conversion. This allows the SLEEP instruction to be executed, which can reduce system noise during the conversion. If the ADC interrupt is enabled, the device will wake-up from Sleep when the conversion completes. If the ADC interrupt is disabled, the ADC module is turned off after the conversion completes, although the ADON bit remains set.

When the ADC clock source is something other than ADCRC, a SLEEP instruction causes the present conversion to be aborted and the ADC module is turned off, although the ADON bit remains set.

22.2.5 AUTO-CONVERSION TRIGGER

The Auto-conversion Trigger allows periodic ADC measurements without software intervention. When a rising edge of the selected source occurs, the GO/DONE bit is set by hardware.

The Auto-conversion Trigger source is selected with the ADACT<4:0> bits of the ADACT register.

See Table 22-2 for auto-conversion sources.

TABLE 22-2: ADC AUTO-CONVERSION SOURCES

Note: The ADC auto-conversion feature is not available while the device is in Sleep mode.

22.2.6 ADC CONVERSION PROCEDURE

This is an example procedure for using the ADC to perform an Analog-to-Digital conversion:

- 1. Configure Port:
	- Disable pin output driver (Refer to the TRIS register)
	- Configure pin as analog (Refer to the ANSEL register)
- 2. Configure the ADC module:
	- Select ADC conversion clock
	- Select voltage reference
	- Select ADC input channel
	- Turn on ADC module
- 3. Configure ADC interrupt (optional):
	- Clear ADC interrupt flag
	- Enable ADC interrupt
	- Enable peripheral interrupt
	- Enable global interrupt**(1)**
- 4. Wait the required acquisition time**(2)**.
- 5. Start conversion by setting the GO/DONE bit.
- 6. Wait for ADC conversion to complete by one of the following:
	- Polling the GO/DONE bit
	- Waiting for the ADC interrupt
- 7. Read ADC Result.
- 8. Clear the ADC interrupt flag (required if interrupt is enabled).
	- **Note 1:** The global interrupt can be disabled if the user is attempting to wake-up from Sleep and resume in-line code execution.
		- **2:** Refer to **Section 22.3 "ADC Acquisition Requirements"**.

EXAMPLE 22-1: ADC CONVERSION

;This code block configures the ADC ;for polling, Vdd and Vss references, ADCRC ;oscillator and AN0 input. ; ;Conversion start & polling for completion ;

are included.

22.3 ADC Acquisition Requirements

For the ADC to meet its specified accuracy, the charge holding capacitor (CHOLD) must be allowed to fully charge to the input channel voltage level. The Analog Input model is shown in Figure 22-4. The source impedance (RS) and the internal sampling switch (RSS) impedance directly affect the time required to charge the capacitor CHOLD. The sampling switch (RSS) impedance varies over the device voltage (VDD), refer to Figure 22-4. **The maximum recommended impedance for analog sources is 10 k.** As the

source impedance is decreased, the acquisition time may be decreased. After the analog input channel is selected (or changed), an ADC acquisition must be done before the conversion can be started. To calculate the minimum acquisition time, Equation 22-1 may be used. This equation assumes that 1/2 LSb error is used (1,024 steps for the ADC). The 1/2 LSb error is the maximum error allowed for the ADC to meet its specified resolution.

EQUATION 22-1: ACQUISITION TIME EXAMPLE

Assumptions: Temperature =
$$
50^{\circ}
$$
C and external impedance of 10 k Ω 5.0V VDD
\n $TACQ = Amplifier Setting Time + Hold Capacitor Charging Time + Temperature Coefficient$
\n $= TAMP + TC + TOOFF$
\n $= 2 \mu s + TC + [(Temperature - 25°C)(0.05 \mu s/°C)]$

The value for TC can be approximated with the following equations:

$$
V_{APPLIED}\left(1 - \frac{1}{(2^{n+1}) - 1}\right) = V_{CHOLD}
$$
;;[1] VCHOLD charged to within 1/2 Isb
\n
$$
V_{APPLIED}\left(1 - e^{\frac{-T_C}{RC}}\right) = V_{CHOLD}
$$
;;[2] VCHOLD charge response to VAPPLIED
\n
$$
V_{APPLIED}\left(1 - e^{\frac{-T_C}{RC}}\right) = V_{APPLIED}\left(1 - \frac{1}{(2^{n+1}) - 1}\right)
$$
;*combining [1] and [2]*

Note: Where n = number of bits of the ADC.

Solving for TC:

$$
T_C = -C_{HOLD}(RIC + RSS + RS) \ln(1/2047)
$$

= -10 pF(1 kΩ + 7 kΩ + 10 kΩ) ln(0.0004885)
= 1.37 μs

Therefore:

$$
TACQ = 2 \mu s + 892ns + [(50^{\circ}C - 25^{\circ}C)(0.05 \mu s/\text{°C})]
$$

= 4.62 \mu s

Note 1: The reference voltage (VREF) has no effect on the equation, since it cancels itself out.

- **2:** The charge holding capacitor (CHOLD) is not discharged after each conversion.
- **3:** The maximum recommended impedance for analog sources is 10 k Ω . This is required to meet the pin leakage specification.

22.4 Register Definitions: ADC Control

REGISTER 22-1: ADCON0: ADC CONTROL REGISTER 0

4: PIC16(L)F18345 only.

REGISTER 22-2: ADCON1: ADC CONTROL REGISTER 1

Note 1: When selecting the VREF+ pin as the source of the positive reference, be aware that a minimum voltage specification exists. See Table 35-13 for details.

REGISTER 22-3: ADACT: A/D AUTO-CONVERSION TRIGGER

2: Trigger corresponds to when the peripheral's interrupt flag is set.

REGISTER 22-4: ADRESH: ADC RESULT REGISTER HIGH (ADRESH) ADFM = 0

bit 7-0 **ADRES<9:2>**: ADC Result Register bits Upper eight bits of 10-bit conversion result

REGISTER 22-5: ADRESL: ADC RESULT REGISTER LOW (ADRESL) ADFM = 0

bit 7-6 **ADRES<1:0>**: ADC Result Register bits

Lower two bits of 10-bit conversion result

bit 5-0 **Reserved**: Do not use.

REGISTER 22-6: ADRESH: ADC RESULT REGISTER HIGH (ADRESH) ADFM = 1

bit 7-2 **Reserved**: Do not use.

bit 1-0 **ADRES<9:8>**: ADC Result Register bits Upper two bits of 10-bit conversion result

REGISTER 22-7: ADRESL: ADC RESULT REGISTER LOW (ADRESL) ADFM = 1

bit 7-0 **ADRES<7:0>**: ADC Result Register bits Lower eight bits of 10-bit conversion result
Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Register on Page
INTCON	GIE	PEIE						INTEDG	101
PIE ₁	TMR1GIE	ADIE	RCIE	TXIE	SSP1IE	BCL1IE	TMR2IE	TMR1IE	103
PIR ₁	TMR1GIF	ADIF	RCIF	TXIF	SSP1IF	BCL1IF	TMR2IF	TMR1IF	108
TRISA			TRISA ₅	TRISA4	\equiv (2)	TRISA ₂	TRISA1	TRISA0	143
TRISB ⁽¹⁾	TRISB7	TRISB ₆	TRISB ₅	TRISB4					149
TRISC	TRISC7 ⁽¹⁾	TRISC ₆ ⁽¹⁾	TRISC ₅	TRISC4	TRISC3	TRISC ₂	TRISC1	TRISCO	156
ANSELA			ANSA5	ANSA4		ANSA2	ANSA1	ANSA0	144
ANSELB ⁽¹⁾	ANSB7	ANSB6	ANSB ₅	ANSB4					150
ANSELC	ANSC7 ⁽¹⁾	ANSCG ⁽¹⁾	ANSC ₅	ANSC4	ANSC3	ANSC ₂	ANSC1	ANSC ₀	157
ADCON ₀	GO/DONE CHS<5:0> ADON								244
ADCON1	ADFM	ADCS<2:0>				ADNREF	ADPREF<1:0>		245
ADACT				ADACT < 4:0					246
ADRESH	ADRESH<7:0>								247
ADRESL	ADRESL<7:0>								247
FVRCON	FVREN	FVRRDY	TSEN	TSRNG CDAFVR<1:0> ADFVR<1:0>				180	
DAC1CON1				DAC1R<4:0>					264
OSCSTAT1	EXTOR	HFOR		LFOR	SOR	ADOR		PLLR	92

TABLE 22-3: SUMMARY OF REGISTERS ASSOCIATED WITH ADC

Legend: — = unimplemented read as '0'. Shaded cells are not used for the ADC module.

Note 1: PIC16(L)F18345 only.

2: Unimplemented, read as '1'.

23.0 NUMERICALLY CONTROLLED OSCILLATOR (NCO1) MODULE

The Numerically Controlled Oscillator (NCO1) module is a timer that uses the overflow from the addition of an increment value to divide the input frequency. The advantage of the addition method over simple counter-driven timer is that the output frequency resolution does not vary with the divider value. The NCO1 is most useful for applications that require frequency accuracy and fine resolution at a fixed duty cycle.

Features of the NCO1 include:

- 20-bit increment function
- Fixed Duty Cycle (FDC) mode
- Pulse Frequency (PF) mode
- Output pulse width control
- Multiple clock input sources
- Output polarity control
- Interrupt capability

Figure 23-1 is a simplified block diagram of the NCO1 module.

Note 1: The increment registers are double-buffered to allow for value changes to be made without first disabling the NCO1 module. They are shown for reference only and are not user accessible.

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23.1 NCO1 Operation

The NCO1 operates by repeatedly adding a fixed value to an accumulator. Additions occur at the input clock rate. The accumulator will overflow with a carry periodically, which is the raw NCO1 output (NCO_overflow). This effectively reduces the input clock by the ratio of the addition value to the maximum accumulator value. See Equation 23-1.

The NCO1 output can be further modified by stretching the pulse or toggling a flip-flop. The modified NCO1 output is then distributed internally to other peripherals and can optionally be output to a pin. The accumulator overflow also generates an interrupt (NCO interrupt).

The NCO1 period changes in discrete steps to create an average frequency.

EQUATION 23-1: NC01 OVERFLOW FREQUENCY

FOVERFLOW = $\frac{NCO1 \text{ Clock Frequency} \times \text{Increment Value}}{20}$ *2*

23.1.1 NCO1 CLOCK SOURCES

Clock sources available to the NCO1 include:

- HFINTOSC
- FOSC
- LC1_out

The NCO1 clock source is selected by configuring the N1CKS<2:0> bits in the NCO1CLK register.

23.1.2 ACCUMULATOR

The accumulator is a 20-bit register. Read and write access to the accumulator is available through three registers:

- NCO1ACCL
- NCO1ACCH
- NCO1ACCU

23.1.3 ADDER

The NCO1 adder is a full adder, which operates independently from the system clock. The addition of the previous result and the increment value replaces the accumulator value on the rising edge of each input clock.

23.1.4 INCREMENT REGISTERS

The increment value is stored in three registers making up a 20-bit increment. In order of LSB to MSB they are:

- NCO1INCL
- NCO1INCH
- NCO1INCU

When the NCO1 module is enabled, the NCO1INCU and NCO1INCH registers should be written first, then the NCO1INCL register. Writing to the NCO1INCL register initiates the increment buffer registers to be loaded simultaneously on the second rising edge of the NCO clk signal.

The registers are readable and writable. The increment registers are double-buffered to allow value changes to be made without first disabling the NCO1 module.

When the NCO1 module is disabled, the increment buffers are loaded immediately after a write to the increment registers.

Note: The increment buffer registers are not user-accessible.

23.2 Fixed Duty Cycle (FDC) Mode

In Fixed Duty Cycle (FDC) mode, every time the accumulator overflows (NCO_overflow), the output is toggled. This provides a 50% duty cycle with a constant frequency, provided that the increment value remains constant. The FDC frequency can be calculated using Equation 23-2. The FDC frequency is half of the overflow frequency since it takes two overflow events to generate one FDC clock period. For more information, see Figure 23-2.

EQUATION 23-2: FDC FREQUENCY

 $F_{fdc} = F_{overflow}/2$

The FDC mode is selected by clearing the N1PFM bit in the NCO1CON register.

23.3 Pulse Frequency (PF) Mode

In Pulse Frequency (PF) mode, every time the accumulator overflows (NCO_overflow), the output becomes active for one or more clock periods. Once the clock period expires, the output returns to an inactive state. This provides a pulsed output. The output becomes active on the rising clock edge immediately following the overflow event. For more information, see Figure 23-2.

The value of the active and inactive states depends on the polarity bit, N1POL, in the NCO1CON register.

The PF mode is selected by setting the N1PFM bit in the NCO1CON register.

23.3.1 OUTPUT PULSE WIDTH CONTROL

When operating in PF mode, the active state of the output can vary in width by multiple clock periods. Various pulse widths are selected with the N1PWS<2:0> bits in the NCO1CLK register.

When the selected pulse width is greater than the accumulator overflow time frame, the output of the NCO1 does not toggle.

23.4 Output Polarity Control

The last stage in the NCO1 module is the output polarity. The N1POL bit in the NCO1CON register selects the output polarity. Changing the polarity while the interrupts are enabled will cause an interrupt for the resulting output transition.

The NCO1 output can be used internally by source code or other peripherals. Accomplish this by reading the N1OUT (read-only) bit of the NCO1CON register.

The NCO1 output signal is available to the following peripherals:

• CWG

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U

23.5 Interrupts

When the accumulator overflows (NCO_overflow), the NCO1 Interrupt Flag bit, NCO1IF, of the PIR2 register is set. To enable the interrupt event (NCO_interrupt), the following bits must be set:

- N1EN bit of the NCO1CON register
- NCO1IE bit of the PIE2 register
- PEIE bit of the INTCON register
- GIE bit of the INTCON register

The interrupt must be cleared by software by clearing the NCO1IF bit in the Interrupt Service Routine.

23.6 Effects of a Reset

All of the NCO1 registers are cleared to zero as the result of a Reset.

23.7 Operation in Sleep

The NCO1 module operates independently from the system clock and will continue to run during Sleep, provided that the clock source selected remains active.

The HFINTOSC remains active during Sleep when the NCO1 module is enabled and the HFINTOSC is selected as the clock source, regardless of the system clock source selected.

In other words, if the HFINTOSC is simultaneously selected as the system clock and the NCO1 clock source, when the NCO1 is enabled, the CPU will go idle during Sleep, but the NCO1 will continue to operate and the HFINTOSC will remain active.

This will have a direct effect on the Sleep mode current.

23.8 NCO1 Control Registers

REGISTER 23-1: NCO1CON: NCO1 CONTROL REGISTER

REGISTER 23-2: NCO1CLK: NCO1 INPUT CLOCK CONTROL REGISTER

REGISTER 23-3: NCO1ACCL: NCO1 ACCUMULATOR REGISTER – LOW BYTE

bit 7-0 **NCO1ACC<7:0>:** NCO1 Accumulator, low byte

bit 7-0 **NCO1ACC<15:8>:** NCO1 Accumulator, high byte

REGISTER 23-5: NCO1ACCU: NCO1 ACCUMULATOR REGISTER – UPPER BYTE(1)

bit 7-4 **Unimplemented:** Read as '0'

bit 3-0 **NCO1ACC<19:16>:** NCO1 Accumulator, upper byte

Note 1: The accumulator spans registers NCO1ACCU:NCO1ACCH:NCO1ACCL. The 24 bits are reserved but not all are used.This register updates in real-time, asynchronously to the CPU; there is no provision to guarantee atomic access to this 24-bit space using an 8-bit bus. Writing to this register while the module is operating will produce undefined results.

REGISTER 23-6: NCO1INCL(1,2): NCO1 INCREMENT REGISTER – LOW BYTE

bit 7-0 **NCO1INC<7:0>:** NCO1 Increment, low byte

Note 1: The logical increment spans NCO1INCU:NCO1INCH:NCO1INCL.

2: NCO1INC is double-buffered as INCBUF; INCBUF is updated on the next falling edge of NCOCLK after writing to NCO1INCL;NCO1INCU and NCO1INCH should be written prior to writing NCO1INCL.

REGISTER 23-7: NCO1INCH(1): NCO1 INCREMENT REGISTER – HIGH BYTE

bit 7-0 **NCO1INC<15:8>:** NCO1 Increment, high byte

Note 1: The logical increment spans NCO1INCU:NCO1INCH:NCO1INCL.

REGISTER 23-8: NCO1INCU(1): NCO1 INCREMENT REGISTER – UPPER BYTE

Legend:

bit 7-4 **Unimplemented:** Read as '0'

bit 3-0 **NCO1INC<19:16>:** NCO1 Increment, upper byte

Note 1: The logical increment spans NCO1INCU:NCO1INCH:NCO1INCL.

TABLE 23-1: SUMMARY OF REGISTERS ASSOCIATED WITH NCO1

Legend: — = unimplemented read as '0'. Shaded cells are not used for NCO1 module.

Note 1: PIC16(L)F18345 only.

2: Unimplemented, read as '1'.

24.0 5-BIT DIGITAL-TO-ANALOG CONVERTER (DAC1) MODULE

The Digital-to-Analog Converter supplies a variable voltage reference, ratiometric with the input source, with 32 selectable output levels.

The input of the DAC can be connected to:

- External VREF pins
- VDD supply voltage
- FVR (Fixed Voltage Reference)

The output of the DAC can be configured to supply a reference voltage to the following:

- Comparator positive input
- ADC input channel
- DAC1OUT pin

The Digital-to-Analog Converter (DAC) is enabled by setting the DAC1EN bit of the DAC1CON0 register.

EQUATION 24-1: DAC OUTPUT VOLTAGE

24.1 Output Voltage Selection

The DAC has 32 voltage level ranges. The 32 levels are set with the DAC1R<4:0> bits of the DAC1CON1 register.

The DAC output voltage is determined by Equation 24-1:

$$
V_{OUT} = \left((V_{SOURCE+} - V_{SOURCE-}) \times \frac{DAC1R \langle 4:0 \rangle}{2^5} \right) + (V_{SOURCE-})
$$

\n
$$
V_{SOURCE+} = V_{DD} \text{ or } V_{REF+} \text{ or } FVR
$$

\n
$$
V_{SOURCE-} = V_{SS} \text{ or } V_{REF-}
$$

24.2 Ratiometric Output Level

The DAC output value is derived using a resistor ladder with each end of the ladder tied to a positive and negative voltage reference input source. If the voltage of either input source fluctuates, a similar fluctuation will result in the DAC output value.

The value of the individual resistors within the ladder can be found in Table 35-15.

24.3 DAC Voltage Reference Output

The DAC voltage can be output to the DAC1OUT pin by setting the DAC1OE bit of the DAC1CON0 register. Selecting the DAC reference voltage for output on the DAC1OUT pin automatically overrides the digital output buffer and digital input threshold detector functions, it disables the weak pull-up and the constant-current drive function of that pin. Reading the DAC1OUT pin when it has been configured for DAC reference voltage output will always return a '0'.

Due to the limited current drive capability, a buffer must be used on the DAC voltage reference output for external connections to the DAC1OUT pin. Figure 24-2 shows an example buffering technique.

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FIGURE 24-1: DIGITAL-TO-ANALOG CONVERTER BLOCK DIAGRAM

24.4 Operation During Sleep

The DAC continues to function during Sleep. When the device wakes up from Sleep through an interrupt or a Watchdog Timer time-out, the contents of the DAC1CON0 register are not affected.

24.5 Effects of a Reset

A device Reset affects the following:

- DAC is disabled.
- DAC output voltage is removed from the DAC1OUT pin.
- The DAC1R<4:0> range select bits are cleared.

24.6 Register Definitions: DAC Control

REGISTER 24-1: DACCON0: VOLTAGE REFERENCE CONTROL REGISTER 0

REGISTER 24-2: DACCON1: VOLTAGE REFERENCE CONTROL REGISTER 1

bit 7-5 **Unimplemented:** Read as '0'

bit 4-0 **DAC1R<4:0>:** DAC1 Voltage Output Select bits VOUT = (VSRC+ - VSRC-)*(DAC1R<4:0>/32) + VSRC

TABLE 24-1: SUMMARY OF REGISTERS ASSOCIATED WITH THE DAC1 MODULE

Legend: — = Unimplemented location, read as '0'. Shaded cells are not used with the DAC module.

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
- Carrier Source Pin Disable
- Programmable Modulator Data
- Modulator Source Pin Disable
- Modulated Output Polarity Select
- Slew Rate Control

Figure 25-1 shows a simplified block diagram of the Data Signal Modulator peripheral.

25.1 DSM Operation

The DSM module can be enabled by setting the MDEN bit in the MDCON register. Clearing the MDEN bit in the MDCON register, disables the DSM module by automatically switching the carrier high and carrier low signals to the VSS signal source. The modulator signal source is also switched to the MDBIT in the MDCON register. This not only assures that the DSM module is inactive, but that it is also consuming the least amount of current.

The values used to select the carrier high, carrier low, and modulator sources held by the Modulation Source, Modulation High Carrier, and Modulation Low Carrier control registers are not affected when the MDEN bit is cleared and the DSM module is disabled. The values inside these registers remain unchanged while the DSM is inactive. The sources for the carrier high, carrier low and modulator signals will once again be selected when the MDEN bit is set and the DSM module is again enabled and active.

The modulated output signal can be disabled without shutting down the DSM module. The DSM module will remain active and continue to mix signals, but the output value will not be sent to the DSM pin. During the time that the output is disabled, the DSM pin will remain low. The modulated output can be disabled by clearing the MDEN bit in the MDCON register.

25.2 Modulator Signal Sources

The modulator signal can be supplied from the following sources:

- CCP1 Output
- CCP2 Output
- PWM5 Output
- PWM6 Output
- MSSP1 SDO1 (SPI mode only)
- MSSP2 SDO2 (SPI mode only)
- Comparator C1 Output
- Comparator C2 Output
- EUSART1 TX Output
- External Signal on MDMIN pin
- NCO1 Output
- CLC1 Output
- CLC2 Output
- CLC3 Output
- CLC4 Output
- MDBIT bit in the MDCON register

The modulator signal is selected by configuring the MDMS <3:0> bits in the MDSRC register.

25.3 Carrier Signal Sources

The carrier high signal and carrier low signal can be supplied from the following sources:

- CCP1 Output
- CCP2 Output
- PWM5 Output
- PWM6 Output
- NCO1 Output
- FOSC (System Clock)
- HFINTOSC
- CLC1 Output
- CLC2 Output
- CLC3 Output
- CLC4 Output
- CLKR
- External Signal on MDCIN1 pin
- External Signal on MDCIN2 pin
- VSS

The carrier high signal is selected by configuring the MDCH <3:0> bits in the MDCARH register. The carrier low signal is selected by configuring the MDCL <3:0> bits in the MDCARL register.

25.4 Carrier Synchronization

During the time when the DSM switches between carrier high and carrier low signal sources, the carrier data in the modulated output signal can become truncated. To prevent this, the carrier signal can be synchronized to the modulator signal. When the modulator signal transitions away from the synchronized carrier, the unsynchronized carrier source is immediately active, while the synchronized carrier remains active until its next falling edge. When the modulator signal transitions back to the synchronized carrier, the unsynchronized carrier is immediately disabled, and the modulator waits until the next falling edge of the synchronized carrier before the synchronized carrier becomes active.

Synchronization is enabled separately for the carrier high and carrier low signal sources. Synchronization for the carrier high signal is enabled by setting the MDCHSYNC bit in the MDCARH register. Synchronization for the carrier low signal is enabled by setting the MDCLSYNC bit in the MDCARL register.

Figure 25-1 through Figure 25-6 show timing diagrams of using various synchronization methods.

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FIGURE 25-3: NO SYNCHRONIZATION (MDSHSYNC = 0, MDCLSYNC = 0)

FIGURE 25-4: CARRIER HIGH SYNCHRONIZATION (MDSHSYNC = 1, MDCLSYNC = 0)

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25.5 Carrier Source Polarity Select

The signal provided from any selected input source for the carrier high and carrier low signals can be inverted. Inverting the signal for the carrier high source is enabled by setting the MDCHPOL bit of the MDCARH register. Inverting the signal for the carrier low source is enabled by setting the MDCLPOL bit of the MDCARL register.

25.6 Programmable Modulator Data

The MDBIT of the MDCON register can be selected as the source for the modulator signal. This gives the user the ability to program the value used for modulation.

25.7 Modulated Output Polarity

The modulated output signal provided on the DSM pin can also be inverted. Inverting the modulated output signal is enabled by setting the MDOPOL bit of the MDCON register.

25.8 Slew Rate Control

The slew rate limitation on the output port pin can be disabled. The slew rate limitation can be removed by clearing the SLR bit of the SLRCON register associated with that pin. For example, clearing the slew rate limitation for pin RA5 would require clearing the SLRA5 bit of the SLRCONA register.

25.9 Operation in Sleep Mode

The DSM module is not affected by Sleep mode. The DSM can still operate during Sleep, if the Carrier and Modulator input sources are also still operable during Sleep.

25.10 Effects of a Reset

Upon any device Reset, the DSM module is disabled. The user's firmware is responsible for initializing the module before enabling the output. The registers are reset to their default values.

25.11 Register Definitions: Modulation Control

REGISTER 25-1: MDCON: MODULATION CONTROL REGISTER

2: MDBIT must be selected as the modulation source in the MDSRC register for this operation.

REGISTER 25-2: MDSRC: MODULATION SOURCE CONTROL REGISTER

REGISTER 25-3: MDCARH: MODULATION HIGH CARRIER CONTROL REGISTER

Note 1: Narrowed carrier pulse widths or spurs may occur in the signal stream if the carrier is not synchronized.

REGISTER 25-4: MDCARL: MODULATION LOW CARRIER CONTROL REGISTER

Note 1: Narrowed carrier pulse widths or spurs may occur in the signal stream if the carrier is not synchronized.

TABLE 25-1: 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.

Note 1: PIC16(L)F18345 only.

2: Unimplemented. Read as '1'.

26.0 TIMER0 MODULE

The Timer0 module is an 8/16-bit timer/counter with the following features:

- 16-bit timer/counter
- 8-bit timer/counter with programmable period
- Synchronous or asynchronous operation
- Selectable clock sources
- Programmable prescaler (independent of Watchdog Timer)
- Programmable postscaler
- Operation during Sleep mode
- Interrupt on match or overflow
- Output on I/O pin (via PPS) or to other peripherals

26.1 Timer0 Operation

Timer0 can operate as either an 8-bit timer/counter or a 16-bit timer/counter. The mode is selected with the T016BIT bit of the T0CON register.

When used with the FOSC/4 clock source, the module is a timer and increments on every instruction cycle. When used with any other clock source, the module can be used as either a timer or a counter and increments on every rising edge of the external source.

26.1.1 16-BIT MODE

In normal operation, TMR0 increments on the rising edge of the clock source. A 15-bit prescaler on the clock input gives several prescale options (see prescaler control bits, T0CKPS<3:0> in the T0CON1 register).

26.1.1.1 Timer0 Reads and Writes in 16-bit Mode

TMR0H is not the actual high byte of Timer0 in 16-bit mode. It is actually a buffered version of the real high byte of Timer0, which is neither directly readable nor writable (see Figure 26-1). TMR0H is updated with the contents of the high byte of Timer0 during a read of TMR0L. This provides the ability to read all 16 bits of Timer0 without having to verify that the read of the high and low byte was valid, due to a rollover between successive reads of the high and low byte.

Similarly, a write to the high byte of Timer0 must also take place through the TMR0H Buffer register. The high byte is updated with the contents of TMR0H when a write occurs to TMR0L. This allows all 16 bits of Timer0 to be updated at once.

26.1.2 8-BIT MODE

In normal operation, TMR0 increments on the rising edge of the clock source. A 15-bit prescaler on the clock input gives several prescale options (see prescaler control bits, T0CKPS<3:0> in the T0CON1 register).

In 8-bit mode, TMR0H no longer functions as the Timer0 high byte, but instead functions as the Period Register (PR). The value of TMR0L is compared to that of TMR0H on each clock cycle. When the two values match, the following events happen:

- TMR0_out goes high for one prescaled clock period
- TMR0L is reset
- The contents of TMR0H are copied to the period buffer

In 8-bit mode, the TMR0L and TMR0H registers are both directly readable and writable. The TMR0L register is cleared on any device Reset, while the TMR0H register initializes at FFh.

Both the prescaler and postscaler counters are cleared on the following events:

- A write to the TMR0L register
- A write to either the T0CON0 or T0CON1 registers.
- Any device Reset Power-on Reset (POR),MCLR Reset, Watchdog Timer Reset (WDTR) or Brown-out Reset (BOR)

26.1.3 COUNTER MODE

In Counter mode, the prescaler is normally disabled by setting the T0CKPS bits of the T0CON1 register to '0000'. Each rising edge of the clock input (or the output of the prescaler if the prescaler is used) increments the counter by '1'.

26.1.4 TIMER MODE

In Timer mode, the Timer0 module will increment every instruction cycle as long as there is a valid clock signal and the T0CKPS bits of the T0CON1 register (Register 26-4) are set to '0000'. When a prescaler is added, the timer will increment at the rate based on the prescaler value.

26.1.5 ASYNCHRONOUS MODE

When the T0ASYNC bit of the T0CON1 register is set (T0ASYNC = 1), the counter increments with each rising edge of the input source (or output of the prescaler, if used). Asynchronous mode allows the counter to continue operation during Sleep mode provided that the clock also continues to operate during Sleep.

26.1.6 SYNCHRONOUS MODE

When the T0ASYNC bit of the T0CON1 register is clear (T0ASYNC = 0), the counter clock is synchronized to the system oscillator (FOSC/4). When operating in Synchronous mode, the counter clock frequency cannot exceed FOSC/4.

26.2 Clock Source Selection

The T0CS<2:0> bits of the T0CON1 register are used to select the clock source for Timer0. Register 26-4 displays the clock source selections.

26.2.1 INTERNAL CLOCK SOURCE

When the internal clock source is selected, Timer0 operates as a timer and will increment on multiples of the clock source, as determined by the Timer0 prescaler.

26.2.2 EXTERNAL CLOCK SOURCE

When an external clock source is selected, Timer0 can operate as either a timer or a counter. Timer0 will increment on multiples of the rising edge of the external clock source, as determined by the Timer0 prescaler.

26.3 Programmable Prescaler

A software programmable prescaler is available for exclusive use with Timer0. There are 16 prescaler options for Timer0 ranging in powers of two from 1:1 to 1:32768. The prescaler values are selected using the T0CKPS<3:0> bits of the T0CON1 register.

The prescaler is not directly readable or writable. Clearing the prescaler register can be done by writing to the TMR0L register, the T0CON0 register, or the T0CON1 register.

26.4 Programmable Postscaler

A software programmable postscaler (output divider) is available for exclusive use with Timer0. There are 16 postscaler options for Timer0 ranging from 1:1 to 1:16. The postscaler values are selected using the T0OUTPS<3:0> bits of the T0CON0 register.

The postscaler is not directly readable or writable. Clearing the postscaler register can be done by writing to the TMR0L register, the T0CON0 register, or the T0CON1 register.

26.5 Operation During Sleep

When operating synchronously, Timer0 will halt. When operating asynchronously, Timer0 will continue to increment and wake the device from Sleep (if Timer0 interrupts are enabled) provided that the input clock source is active.

26.6 Timer0 Interrupts

The Timer0 Interrupt Flag bit (TMR0IF) is set when either of the following conditions occur:

- 8-bit TMR0L matches the TMR0H value
- 16-bit TMR0 rolls over from FFFFh

When the postscaler bits (T0OUTPS<3:0>) are set to 1:1 operation (no division), the T0IF Flag bit will be set with every TMR0 match or rollover. In general, the TMR0IF Flag bit will be set every T0OUTPS +1 matches or rollovers.

If Timer0 interrupts are enabled (TMR0IE bit of the PIE0 register $= 1$), the CPU will be interrupted and the device may wake from Sleep (see **Section 26.5 "Operation During Sleep"** for more details).

26.7 Timer0 Output

The Timer0 output can be routed to any I/O pin via the RxyPPS output selection register (see **Section 13.0 "Peripheral Pin Select (PPS) Module"** for additional information). The Timer0 output can also be used by other peripherals, such as the auto-conversion trigger of the Analog-to-Digital Converter. Finally, the Timer0 output can be monitored through software via the Timer0 Output bit (T0OUT) of the T0CON0 register (Register 26-3).

TMR0 out will be one postscaled clock period when a match occurs between TMR0L and TMR0H in 8-bit mode, or when TMR0 rolls over in 16-bit mode. When a match condition occurs, the Timer0 output will toggle every T0OUTPS + 1 match. The total Timer0 period takes two match events to occur, and creates a 50% duty cycle output.

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26.8 Register Definitions: Timer0 Register

REGISTER 26-1: TMR0L: TIMER0 COUNT REGISTER

bit 7-0 **TMR0L<7:0>:**TMR0 Counter bits 7..0

REGISTER 26-2: TMR0H: TIMER0 PERIOD REGISTER

bit 7-0 When $TO16BIT = 0$ **TMR0H<7:0>:**TMR0 Period Register Bits 7..0 When $TO16BIT = 1$ **TMR0<15:8>:** TMR0 Counter bits 15..8

REGISTER 26-3: T0CON0: TIMER0 CONTROL REGISTER 0

REGISTER 26-4: T0CON1: TIMER0 CONTROL REGISTER 1

TABLE 26-1: SUMMARY OF REGISTERS ASSOCIATED WITH TIMER0

Legend: — = Unimplemented location, read as '0'. Shaded cells are not used by the Timer0 module.

Note 1: PIC16(L)F18345 only.

2: Unimplemented, read as '1'.

27.0 TIMER1/3/5 MODULE WITH GATE CONTROL

Timer1/3/5 modules are 16-bit timers/counters, each with the following features:

- 16-bit timer/counter register pair (TMR1H:TMR1L)
- Programmable internal or external clock source
- 2-bit prescaler
- Clock source for optional comparator synchronization
- Multiple Timer1 gate (count enable) sources
- Interrupt on overflow
- Wake-up on overflow (external clock, Asynchronous mode only)
- Time base for the Capture/Compare function with the CCP modules
- Auto-Conversion Trigger (with CCP)
- Selectable Gate Source Polarity
- Gate Toggle mode
- Gate Single-Pulse mode
- Gate Value Status
- Gate Event Interrupt

Figure 27-1 is a block diagram of the Timer1 module.

- **Note 1:** In devices with more than one Timer module, it is very important to pay close attention to the register names used. A number placed after the module acronym is used to distinguish between separate modules. For example, the T1CON and T3CON control the same operational aspects of two completely different Timer modules.
	- **2:** Throughout this section, generic references to Timer1 module in any of its operating modes may be interpreted as being equally applicable to Timerx module. Register names, module signals, I/O pins and bit names may use the generic designator 'x' to indicate the use of a numeral to distinguish a particular module, when required.

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27.1 Timer1 Operation

The Timer1 module is a 16-bit incrementing timer which is accessed through the TMR1H:TMR1L register pair. Writes to TMR1H or TMR1L directly update the timer.

The module can be used with either internal or external clock sources, and has the Timer1 Gate Enable function. When Timer1 is used with the Timer1 Gate Enable, the timer can measure time intervals or count signal pulses between two points of interest. When used without the Timer1 Gate Enable, the timer simply measures time intervals.

Timer1 is enabled by configuring the TMR1ON and TMR1GE bits in the T1CON and T1GCON registers, respectively. Table 27-1 displays the Timer1 enable selections.

TABLE 27-1: TIMER1 ENABLE SELECTIONS

27.2 Clock Source Selection

The TMR1CS<1:0> and T1OSC bits of the T1CON register are used to select the clock source for Timer1. Table 27-2 displays the clock source selections. The TMR1H:TMR1L register pair will increment on multiples of the clock source as determined by the Timer1 prescaler.

When either the FOSC or LFINTOSC clock source is selected, the TMR1H:TMR1L register pair will increment every rising clock edge. Reading from the TMR1H:TMR1L register pair when either the FOSC or LFINTOSC is the clock source will cause a 2 LSb loss in resolution, which can be mitigated by using an asynchronous input signal to gate the Timer1 clock input (see **Section 26.5 "Operation During Sleep"** for more information on the Timer1 Gate Enable).

When the FOSC/4 clock source is selected, the TMR1H:TMR1L register pair increments every instruction cycle (once every four FOSC pulses).

In addition to the internal clock sources, Timer1 has a dedicated external clock input pin, T1CKI. T1CKI can be either synchronized to the system clock or can run asynchronously via the T1SYNC bit of the T1CON register. When the T1CKI pin is used as the clock source, the TMR1H:TMR1L register pair increments on the rising edge of the T1CKI clock input.

- Timer1 enabled after POR
- Write to TMR1H or TMR1L
- Timer1 is disabled
- Timer1 is disabled (TMR1ON = 0) when T1CKI is high then Timer1 is enabled (TMR1ON=1) when T1CKI is low.

TABLE 27-2: CLOCK SOURCE SELECTIONS

27.2.1 TIMER1 (SECONDARY) **OSCILLATOR**

A dedicated low-power 32.768 kHz oscillator circuit is built-in between pins SOSCI (input) and SOSCO (amplifier output). This internal circuit is designed to be used in conjunction with an external 32.768 kHz crystal. The oscillator circuit is enabled by setting the T1SOSC bit of the T1CON register. The oscillator will continue to run during Sleep.

Note: The oscillator requires a start-up and stabilization time before use. Thus, T1SOSC should be set and a suitable delay observed prior to using Timer1. A suitable delay similar to the OST delay can be implemented in software by clearing the TMR1IF bit then presetting the TMR1H:TMR1L register pair to FC00h. The TMR1IF flag will be set when 1024 clock cycles have elapsed, thereby indicating that the oscillator is running and reasonably stable.

27.3 Timer1 Prescaler

Timer1 has four prescaler options allowing 1, 2, 4 or 8 divisions of the clock input. The T1CKPS bits of the T1CON register control the prescale counter. The prescale counter is not directly readable or writable; however, the prescaler counter is cleared upon a write to TMR1H or TMR1L.

27.4 Timer1 Operation in Asynchronous Mode

If the control bit T1SYNC of the T1CON register is set, the external clock input is not synchronized. The timer increments asynchronously to the internal phase clocks. If the external clock source is selected then the timer will continue to run during Sleep and can generate an interrupt on overflow, which will wake-up the processor. However, special precautions in software are needed to read/write the timer (see **Section 27.4.1 "Reading and Writing Timer1 in Asynchronous Mode"**).

Note: When switching from synchronous to asynchronous operation, it is possible to skip an increment. When switching from asynchronous to synchronous operation, it is possible to produce an additional increment.

27.4.1 READING AND WRITING TIMER1 IN ASYNCHRONOUS MODE

Reading TMR1H or TMR1L while the timer is running from an external asynchronous clock will ensure a valid read (taken care of in hardware). However, the user should keep in mind that reading the 16-bit timer in two 8-bit values itself, poses certain problems, since the timer may overflow between the reads.

For writes, it is recommended that the user simply stop the timer and write the desired values. A write contention may occur by writing to the timer registers, while the register is incrementing. This may produce an unpredictable value in the TMR1H:TMR1L register pair.

27.5 Timer1 Gate

Timer1 can be configured to count freely or the count can be enabled and disabled using Timer1 gate circuitry. This is also referred to as Timer1 Gate Enable.

Timer1 gate can also be driven by multiple selectable sources.

27.5.1 TIMER1 GATE ENABLE

The Timer1 Gate Enable mode is enabled by setting the TMR1GE bit of the T1GCON register. The polarity of the Timer1 Gate Enable mode is configured using the T1GPOL bit of the T1GCON register.

When Timer1 Gate Enable mode is enabled, Timer1 will increment on the rising edge of the Timer1 clock source. When Timer1 Gate Enable mode is disabled, no incrementing will occur and Timer1 will hold the current count. See Figure 27-3 for timing details.

27.5.2 TIMER1 GATE SOURCE **SELECTION**

Timer1 gate source selections are shown in Table 27-4. Source selection is controlled by the T1GSS bits of the T1GCON register. The polarity of the selected input is configurable. Polarity selection is controlled by the T1GPOL bit of the T1GCON register.

TABLE 27-4: TIMER1 GATE SOURCES

T1GSS	Timer1 Gate Source
00	Timer1 Gate Pin
01	Overflow of Timer0 (TMR0 increments from FFh to 00h)
10	Comparator 1 Output (optionally Timer1 synchronized output)
11	Comparator 2 Output (optionally Timer1 synchronized output)

27.5.2.1 T1G Pin Gate Operation

The T1G pin is one source for Timer1 gate control. It can be used to supply an external source to the Timer1 gate circuitry.

27.5.2.2 Timer0 Overflow Gate Operation

When Timer0 increments from FFh to 00h, a low-to-high pulse will automatically be generated and internally supplied to the Timer1 gate circuitry.

27.5.2.3 Comparator C1 Gate Operation

The output resulting from a Comparator 1 operation can be selected as a source for Timer1 gate control. The Comparator 1 output can be synchronized to the Timer1 clock or left asynchronous. For more information see **Section 18.4.1 "Comparator Output Synchronization"**.

27.5.2.4 Comparator C2 Gate Operation

The output resulting from a Comparator 2 operation can be selected as a source for Timer1 gate control. The Comparator 2 output can be synchronized to the Timer1 clock or left asynchronous. For more information see **Section 18.4.1 "Comparator Output Synchronization"**.

27.5.3 TIMER1 GATE TOGGLE MODE

When Timer1 Gate Toggle mode is enabled, it is possible to measure the full period of a Timer1 gate signal, as opposed to the duration of a single pulse.

The Timer1 gate source is routed through a flip-flop that changes state on every incrementing edge of the signal. See Figure 27-4 for timing details.

Timer1 Gate Toggle mode is enabled by setting the T1GTM bit of the T1GCON register. When the T1GTM bit is cleared, the flip-flop is cleared and held clear. This is necessary in order to control which edge is measured.

27.5.4 TIMER1 GATE SINGLE-PULSE MODE

When Timer1 Gate Single-Pulse mode is enabled, it is possible to capture a single-pulse gate event. Timer1 Gate Single-Pulse mode is first enabled by setting the T1GSPM bit in the T1GCON register. Next, the T1GGO/DONE bit in the T1GCON register must be set. The Timer1 will be fully enabled on the next incrementing edge of the Timer1 gate signal. On the next trailing edge of the Timer1 gate signal, the T1GGO/DONE bit will automatically be cleared. No other gate events will be allowed to increment Timer1 until the T1GGO/DONE bit is once again set in software. See Figure 27-5 for timing details.

If the Single-Pulse Gate mode is disabled by clearing the T1GSPM bit in the T1GCON register, the T1GGO/DONE bit should also be cleared.

Enabling the Toggle mode and the Single-Pulse mode simultaneously will permit both sections to work together. This allows the period of the Timer1 gate source to be measured. See Figure 27-6 for timing details.

27.5.5 TIMER1 GATE VALUE STATUS

When Timer1 Gate Value Status is utilized, it is possible to read the most current level of the gate control value. The value is stored in the T1GVAL bit in the T1GCON register. The T1GVAL bit is valid even when the Timer1 gate is not enabled (TMR1GE bit is cleared).

27.6 Timer1 Interrupt

The Timer1 register pair (TMR1H:TMR1L) increments to FFFFh and rolls over to 0000h. When Timer1 rolls over, the Timer1 interrupt flag bit of the PIR1 register is set. To enable the interrupt on rollover, you must set these bits:

- TMR1ON bit of the T1CON register
- TMR1IE bit of the PIE1 register
- PEIE bit of the INTCON register
- GIE bit of the INTCON register

The interrupt is cleared by clearing the TMR1IF bit in the Interrupt Service Routine.

Note: The TMR1H:TMR1L register pair and the TMR1IF bit should be cleared before enabling interrupts.

27.6.1 TIMER1 GATE EVENT INTERRUPT

When Timer1 Gate Event Interrupt is enabled, it is possible to generate an interrupt upon the completion of a gate event. When the falling edge of T1GVAL occurs, the TMR1GIF flag bit in the PIR1 register will be set. If the TMR1GIE bit in the PIE1 register is set, then an interrupt will be recognized.

The TMR1GIF flag bit operates even when the Timer1 gate is not enabled (TMR1GE bit is cleared).

27.7 Timer1 Operation During Sleep

Timer1 can only operate during Sleep when setup in Asynchronous mode. In this mode, an external crystal or clock source can be used to increment the timer. To set up the timer to wake the device:

- TMR1ON bit of the T1CON register must be set
- TMR1IE bit of the PIE1 register must be set
- PEIE bit of the INTCON register must be set
- T1SYNC bit of the T1CON register must be set
- TMR1CS bits of the T1CON register must be configured
- T1SOSC bit of the T1CON register must be configured

The device will wake-up on an overflow and execute the next instructions. If the GIE bit of the INTCON register is set, the device will call the Interrupt Service Routine.

Secondary oscillator will continue to operate in Sleep regardless of the T1SYNC bit setting.

27.8 CCP Capture/Compare Time Base

The CCP modules use the TMR1H:TMR1L register pair as the time base when operating in Capture or Compare mode.

In Capture mode, the value in the TMR1H:TMR1L register pair is copied into the CCPR1H:CCPR1L register pair on a configured event.

In Compare mode, an event is triggered when the value CCPR1H:CCPR1L register pair matches the value in the TMR1H:TMR1L register pair. This event can be an Auto-conversion Trigger.

For more information, see **Section 29.0 "Capture/Compare/PWM Modules"**.

27.9 CCP Auto-Conversion Trigger

When any of the CCP's are configured to trigger an auto-conversion, the trigger will clear the TMR1H:TMR1L register pair. This auto-conversion does not cause a Timer1 interrupt. The CCP module may still be configured to generate a CCP interrupt.

In this mode of operation, the CCPR1H:CCPR1L register pair becomes the period register for Timer1.

Timer1 should be synchronized and FOSC/4 should be selected as the clock source in order to utilize the Auto-conversion Trigger. Asynchronous operation of Timer1 can cause an Auto-conversion Trigger to be missed.

In the event that a write to TMR1H or TMR1L coincides with an Auto-conversion Trigger from the CCP, the write will take precedence.

For more information, see **Section 29.3.3 "Auto-Conversion Trigger"**.

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2: When used to count events, a falling edge must be registered by the counter prior to the first incrementing rising edge of the clock.

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FIGURE 27-5: TIMER1 GATE SINGLE-PULSE MODE

27.10 Register Definitions: Timer1/3/5 Control

REGISTER 27-1: TxCON(1): TIMERx CONTROL REGISTER

REGISTER 27-2: TxGCON(1): TIMERx GATE CONTROL REGISTER

bit 7-0 **TMRxL<7:0>:** TMRx Low Byte bits

Note 1: 'x' refers to either '1', '3' or '5' for the respective Timer1/3/5 registers.

REGISTER 27-4: TMRxH(1): TIMERx HIGH BYTE REGISTER

bit 7-0 **TMRxH<7:0>:** TMRx High Byte bits

Note 1: 'x' refers to either '1', '3' or '5' for the respective Timer1/3/5 registers.

Legend: — = unimplemented location, read as '0'. Shaded cells are not used by the Timer1 module.

Note 1: PIC16(L)F18345 only.

2: Unimplemented, read as '1'.

28.0 TIMER2/4/6 MODULE

Timer2/4/6 modules are 8-bit timers that incorporate the following features:

- 8-bit Timer and Period registers (TMR2/4/6 and PR2/4/6, respectively)
- Readable and writable (both registers)
- Software programmable prescaler (1:1, 1:4, 1:16, and 1:64)
- Software programmable postscaler (1:1 to 1:16)
- Interrupt on TMR2/4/6 match with PR2/4/6
- Optional use as the shift clock for the MSSPx module

See Figure 28-1 for a block diagram of Timer2/4/6.

- **Note 1:** In devices with more than one Timer module, it is very important to pay close attention to the register names used. A number placed after the module acronym is used to distinguish between separate modules. For example, the T2CON and T4CON control the same operational aspects of two completely different Timer modules.
	- **2:** Throughout this section, generic references to Timer2 module in any of its operating modes may be interpreted as being equally applicable to Timerx module. Register names, module signals, I/O pins and bit names may use the generic designator 'x' to indicate the use of a numeral to distinguish a particular module, when required.

FIGURE 28-1: TIMER2/4/6 BLOCK DIAGRAM

28.1 Timer2 Operation

The clock input to the Timer2 modules is the system instruction clock (FOSC/4).

A 4-bit counter/prescaler on the clock input allows direct input, divide-by-4 and divide-by-16 prescale options. These options are selected by the prescaler control bits, T2CKPS<1:0> of the T2CON register. The value of TMR2 is compared to that of the Period register, PR2, on each clock cycle. When the two values match, the comparator generates a match signal as the timer output. This signal also resets the value of TMR2 to 00h on the next cycle and drives the output counter/postscaler (see **Section 28.2 "Timer2 Interrupt"**).

The TMR2 and PR2 registers are both directly readable and writable. The TMR2 register is cleared on any device Reset, whereas the PR2 register initializes to FFh. Both the prescaler and postscaler counters are cleared on the following events:

- A write to the TMR2 register
- A write to the T2CON register
- Power-on Reset (POR)
- Brown-out Reset (BOR)
- MCLR Reset
- Watchdog Timer (WDT) Reset
- Stack Overflow Reset
- Stack Underflow Reset
- RESET Instruction

Note: TMR2 is not cleared when T2CON is written.

28.2 Timer2 Interrupt

Timer2 can also generate an optional device interrupt. The Timer2 output signal (TMR2-to-PR2 match) provides the input for the 4-bit counter/postscaler. This counter generates the TMR2 match interrupt flag which is latched in TMR2IF of the PIR1 register. The interrupt is enabled by setting the TMR2 Match Interrupt Enable bit, TMR2IE, of the PIE1 register.

A range of 16 postscale options (from 1:1 through 1:16 inclusive) can be selected with the postscaler control bits, T2OUTPS<3:0>, of the T2CON register.

28.3 Timer2 Output

The unscaled output of TMR2 is available primarily to the CCP modules, where it is used as a time base for operations in PWM mode.

Timer2 can be optionally used as the shift clock source for the MSSPx module operating in SPI mode. Additional information is provided in **Section 30.0 "Master Synchronous Serial Port (MSSPx) Module"**

28.4 Timer2 Operation During Sleep

The Timer2 timers cannot be operated while the processor is in Sleep mode. The contents of the TMR2 and PR2 registers will remain unchanged while the processor is in Sleep mode.

28.5 Register Definitions: Timer2/4/6 Control

REGISTER 28-1: TxCON(1): TIMERx CONTROL REGISTER

REGISTER 28-2: TMRx(1): TIMERx COUNT REGISTER

bit 7-0 **TMRx<7:0>:** TMRx Counter bits 7..0

Note 1: 'x' refers to either '2,' 4' or '6' for the respective Timer2/4/6 registers.

REGISTER 28-3: PRx: TIMERx PERIOD REGISTER(1)

bit 7-0 **PRx<7:0>:** TMRx Counter bits 7..0

When TMRx = PRx, the next clock will reset the counter; counter period is (PRx+1)

Note 1: 'x' refers to either '2,' 4' or '6' for the respective Timer2/4/6 registers.

TABLE 28-1: SUMMARY OF REGISTERS ASSOCIATED WITH TIMER2/4/6

Legend: — = unimplemented location, read as '0'. Shaded cells are not used for Timer2/4/6 module.

29.0 CAPTURE/COMPARE/PWM MODULES

The Capture/Compare/PWM module is a peripheral that allows the user to time and control different events and to generate Pulse-Width Modulation (PWM) signals. In Capture mode, the peripheral allows the timing of the duration of an event. The Compare mode allows the user to trigger an external event when a predetermined amount of time has expired. The PWM mode can generate Pulse-Width Modulated signals of varying frequency and duty cycle.

This family of devices contains four standard Capture/Compare/PWM modules (CCP1, CCP2, CCP3 and CCP4).

The Capture and Compare functions are identical for all CCP modules.

29.1 CCP/PWM Clock Selection

The PIC16(L)F18325/18345 devices allow each individual CCP and PWM module to select the timer source that controls the module. Each module has an independent selection.

As there are up to three 8-bit timers with auto-reload (Timer2, Timer4, and Timer6), PWM mode on the CCP and PWM modules can use any of these timers.

The CCPTMRS register is used to select which timer is used.

- **Note 1:** In devices with more than one CCP module, it is very important to pay close attention to the register names used. A number placed after the module acronym is used to distinguish between separate modules. For example, the CCP1CON and CCP2CON control the same operational aspects of two completely different CCP modules.
	- **2:** Throughout this section, generic references to a CCP module in any of its operating modes may be interpreted as being equally applicable to CCPx module. Register names, module signals, I/O pins, and bit names may use the generic designator 'x' to indicate the use of a numeral to distinguish a particular module, when required.

29.2 Capture Mode

Capture mode makes use of either the 16-bit Timer0 or Timer1 resource. When an event occurs on the capture source, the 16-bit CCPRxH:CCPRxL register pair captures and stores the 16-bit value of the TMR0H:TMR0L or TMR1H:TMR1L register pair, respectively. An event is defined as one of the following and is configured by the CCPxMODE<3:0> bits of the CCPxCON register:

- Every falling edge
- Every rising edge
- Every 4th rising edge
- Every 16th rising edge

When a capture is made, the Interrupt Request Flag bit CCPxIF of the PIR4 register is set. The interrupt flag must be cleared in software. If another capture occurs before the value in the CCPRxH, CCPRxL register pair is read, the old captured value is overwritten by the new captured value.

Figure 29-1 shows a simplified diagram of the capture operation.

29.2.1 CAPTURE SOURCES

In Capture mode, the CCPx pin should be configured as an input by setting the associated TRIS control bit.

Note: If the CCPx pin is configured as an output, a write to the port can cause a Capture condition.

The capture source is selected by configuring the CCPxCTS<3:0> bits of the CCPxCAP register. The following sources can be selected:

- CCPxPPS input
- C1_output
- C2_output
- NCO_output
- IOC interrupt
- LC1 output
- LC2_output
- LC3_output
- LC4_output

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29.2.2 TIMER1/3/5 MODE RESOURCE

Timer1/3/5 must be running in Timer mode or Synchronized Counter mode for the CCP module to use the capture feature. In Asynchronous Counter mode, the capture operation may not work.

See **Section 27.0 "Timer1/3/5 Module with Gate Control"** for more information on configuring Timer1/3/5.

Note: Clocking Timer1/3/5 from the system clock (FOSC) should not be used in Capture mode. In order for Capture mode to recognize the trigger event on the CCPx pin, Timer1/3/5 must be clocked from the instruction clock (FOSC/4) or from an external clock source.

29.2.3 SOFTWARE INTERRUPT MODE

When the Capture mode is changed, a false capture interrupt may be generated. The user should keep the CCPxIE interrupt enable bit of the PIE4 register clear to avoid false interrupts. Additionally, the user should clear the CCPxIF interrupt flag bit of the PIR4 register following any change in Operating mode.

29.2.4 CCP PRESCALER

There are four prescaler settings specified by the CCPxMODE<3:0> bits of the CCPxCON register. Whenever the CCP module is turned off, or the CCP module is not in Capture mode, the prescaler counter is cleared. Any Reset will clear the prescaler counter.

Switching from one capture prescaler to another does not clear the prescaler and may generate a false interrupt. To avoid this unexpected operation, turn the module off by clearing the CCPxCON register before changing the prescaler. Example 29-1 demonstrates the code to perform this function.

EXAMPLE 29-1: CHANGING BETWEEN CAPTURE PRESCALERS

29.2.5 CAPTURE DURING SLEEP

Capture mode depends upon the Timer1/3/5 module for proper operation. There are two options for driving the Timer1/3/5 module in Capture mode. It can be driven by the instruction clock (FOSC/4), or by an external clock source.

When Timer1/3/5 is clocked by FOSC/4, Timer1/3/5 will not increment during Sleep. When the device wakes from Sleep, Timer1/3/5 will continue from its previous state.

Capture mode will operate during Sleep when Timer1/3/5 is clocked by an external clock source.

29.3 Compare Mode

Compare mode makes use of the 16-bit Timer1/3/5 resource. The 16-bit value of the CCPRxH:CCPRxL register pair is constantly compared against the 16-bit value of the TMR1/3/5H:TMR1/3/5L register pair. When a match occurs, one of the following events can occur:

- Toggle the CCPx output
- Set the CCPx output
- Clear the CCPx output
- Generate an Auto-conversion Trigger
- Generate a Software Interrupt

The action on the pin is based on the value of the CCPxMODE<3:0> control bits of the CCPxCON register. At the same time, the interrupt flag CCPxIF bit is set, and an ADC conversion can be triggered, if selected.

All Compare modes can generate an interrupt and trigger an ADC conversion.

Figure 29-2 shows a simplified diagram of the compare operation.

Note: When the CCP is configured in Compare mode using the 'toggle output on match' setting (CCPxMODE<3:0> bits = 0010) and the reference timer is set for an input clock prescale other than 1:1, the output of the CCP will toggle multiple times until finally settling a '0' logic level. To avoid this, the timer input clock prescale select bits must be set to a 1:1 ratio $(TxCKPS = 00)$.

FIGURE 29-2: COMPARE MODE OPERATION BLOCK DIAGRAM

29.3.1 CCPX PIN CONFIGURATION

The user 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 13.0 "Peripheral Pin Select (PPS) Module"** for more details.

29.3.2 TIMER1/3/5 MODE RESOURCE

In Compare mode, Timer1/3/5 must be running in either Timer mode or Synchronized mode. The compare operation may not work in Asynchronous mode.

See **Section 27.0 "Timer1/3/5 Module with Gate Control"** for more information on configuring Timer1/3/5.

Note: Clocking Timer1/3/5 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, Timer1/3/5 must be clocked from the instruction clock (Fosc/4) or from an external clock source.

29.3.3 AUTO-CONVERSION TRIGGER

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

Refer to **Section 22.2.5 "Auto-Conversion Trigger"** for more information.

29.3.4 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).

29.3.5 COMPARE INTERRUPTS

The CCPxIF interrupt flag will be set when a match between the CCPRxH:CCPRxL register pair and the TMR1/3/5H:TMR1/3/5L register pair occurs. If the device is in Sleep and interrupts are enabled (CCPxIE = 1), the device will wake up, assuming Timer1 is operating during Sleep.

29.4 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 29-3 shows a typical waveform of the PWM signal.

FIGURE 29-4: SIMPLIFIED PWM BLOCK DIAGRAM

29.4.1 STANDARD PWM OPERATION

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:

- PR2/4/6 registers
- T2/4/6CON registers
- CCPRxL registers
- CCPxCON registers

Figure 29-4 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 29-3: CCP PWM OUTPUT SIGNAL

Rev. 10-000157B 2/27/2014 CCPRxH Duty cycle registers 10-bit Latch**(2)** (Not accessible by user) Comparator **Comparator** PR2 TMR2 $R |_{(1)}$ **TMR2 Module CCP_x** CCPx_out

Something To Peripherals R TRIS Control R S Q **CCPRxL** set CCPIF CCPx_pset ERS logic Notes: 1. 8-bit timer is concatenated with two bits generated by Fosc or two bits of the internal prescaler to create 10-bit time-base. 2. The alignment of the 10 bits from the CCPR register is determined by the CCPxFMT bit.

29.4.2 SETUP FOR PWM OPERATION

The following steps should be taken when configuring the CCP module for standard PWM operation:

- 1. Use the desired output pin RxyPPS control to select CCPx as the source and disable the CCPx pin output driver by setting the associated TRIS bit.
- 2. Load the PR2 register with the PWM period value.
- 3. Configure the CCP module for the PWM mode by loading the CCPxCON register with the appropriate values.
- 4. Load the CCPRxL register and the CCPRxH register bits, with the PWM duty cycle value and configure the CCPxFMT bit of the CCPxCON register to set the proper register alignment.
- 5. Configure and start Timer2, 4 or 6.
	- Clear the TMR2/4/6IF interrupt flag bits of the PIR4 register. See Note below.
	- Configure the T2/4/6CKPS bits of the T2/4/6CON register with the Timer prescale value.
	- Enable the Timer by setting the TMR2/4/6ON bit of the T2/4/6CON register.
- 6. Enable PWM output pin:
	- Wait until the Timer overflows and the TMR2/4/6IF bits of the PIR4 register is set. See Note below.
	- Enable the CCPx pin output driver by clearing the associated TRIS bit.
- **Note:** In order to send a complete duty cycle and period on the first PWM output, the above steps must be included in the setup sequence. If it is not critical to start with a complete PWM signal on the first output, then step 6 may be ignored.

29.4.3 TIMER2/4/6 TIMER RESOURCE

The PWM standard mode makes use of the 8-bit Timer2/4/6 timer resources to specify the PWM period.

29.4.4 PWM PERIOD

The PWM period is specified by the PRx register of Timer2/4/6. The PWM period can be calculated using the formula of Equation 29-1.

EQUATION 29-1: PWM PERIOD

PWM Period = $[(PR2x) + 1] \cdot 4 \cdot TOSC \cdot$ *(TMR2/4/6 Prescale Value)*

Note: TOSC = 1/FOSC

When TMR2/4/6 is equal to PR2/4/6, the following three events occur on the next increment cycle:

- TMR2/4/6 is cleared
- The CCPx pin is set. (Exception: If the PWM duty cycle = 0%, the pin will not be set.)
- The PWM duty cycle is transferred from the CCPRxL/H register pair into a 10-bit buffer.

29.4.5 PWM DUTY CYCLE

The PWM duty cycle is specified by writing a 10-bit value to the CCPRxH:CCPRxL register pair. The alignment of the 10-bit value is determined by the CCPRxFMT bit of the CCPxCON register (see Figure 29-5). The CCPRxH:CCPRxL register pair can be written to at any time; however, the duty cycle value is not latched into the 10-bit buffer until after a match between PR2/4/6 and TMR2/4/6.

Equation 29-2 is used to calculate the PWM pulse width.

Equation 29-3 is used to calculate the PWM duty cycle ratio.

EQUATION 29-2: PULSE WIDTH

 $Pulse Width = (CCPRxH:CCPRxL register pair)$ \bullet *TOSC (TMR2 Prescale Value)*

EQUATION 29-3: DUTY CYCLE RATIO

$$
Duty Cycle Ratio = \frac{(CCPRxH:CCPRxL register pair)}{4(PR2 + 1)}
$$

The CCPRxH:CCPRxL register pair and a 2-bit internal latch are used to double buffer the PWM duty cycle. This double buffering provides glitchless PWM operation.

The 8-bit timer TMR2/4/6 register is concatenated with either the 2-bit internal system clock (FOSC), or two bits of the prescaler, to create the 10-bit time base. The system clock is used if the Timer2/4/6 prescaler is set to 1:1.

When the 10-bit time base matches the CCPRxH:CCPRxL register pair, then the CCPx pin is cleared (see Figure 29-4).

29.4.6 PWM RESOLUTION

PWM resolution, expressed in number of bits, defines the maximum number of discrete steps that can be present in a single PWM period. For example, a 10-bit resolution will result in 1024 discrete steps, whereas an 8-bit resolution will result in 256 discrete steps.

The maximum PWM resolution is ten bits when PRx is 255. The resolution is a function of the PRx register value as shown by Equation 29-4.

EQUATION 29-4: PWM RESOLUTION

$$
Resolution = \frac{\log[4(PRx+1)]}{\log(2)} bits
$$

Note: If the pulse width value is greater than the period the assigned PWM pin(s) will remain unchanged.

TABLE 29-2: EXAMPLE PWM FREQUENCIES AND RESOLUTIONS (FOSC = 8 MHz)

29.4.7 OPERATION IN SLEEP MODE

In Sleep mode, the TMR2/4/6 register will not increment and the state of the module will not change. If the CCPx pin is driving a value, it will continue to drive that value. When the device wakes up, TMR2/4/6 will continue from its previous state.

29.4.8 CHANGES IN SYSTEM CLOCK FREQUENCY

The PWM frequency is derived from the system clock frequency. Any changes in the system clock frequency will result in changes to the PWM frequency. See **Section 7.0 "Oscillator Module"** for additional details.

29.4.9 EFFECTS OF RESET

Any Reset will force all ports to Input mode and the CCP registers to their Reset states.

29.5 Register Definitions: CCP Control

REGISTER 29-1: CCPxCON: CCPx CONTROL REGISTER

REGISTER 29-2: CCPxCAP: CAPTURE INPUT SELECTION REGISTER

bit 7-4 **Unimplemented:** Read as '0'

bit 3-0 **CCPxCTS<3:0>:** CCPx Capture Mode Data Select bits

REGISTER 29-3: CCPRxL REGISTER: CCPx REGISTER LOW BYTE

REGISTER 29-4: CCPRxH REGISTER: CCPx REGISTER HIGH BYTE

REGISTER 29-5: CCPTMRS: CCP TIMERS CONTROL REGISTER

TABLE 29-3: TIMER SELECTIONS

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TABLE 29-4: SUMMARY OF REGISTERS ASSOCIATED WITH CCPx

Legend: — = Unimplemented location, read as '0'. Shaded cells are not used by the CCP module.

Note 1: PIC16(L)F18345 only.

2: Unimplemented, read as '1'.

30.0 MASTER SYNCHRONOUS SERIAL PORT (MSSPx) MODULE

30.1 MSSPx Module Overview

The Master Synchronous Serial Port (MSSPx) module is a serial interface useful for communicating with other peripheral or microcontroller devices. These peripheral devices may be serial EEPROMs, shift registers, display drivers, A/D Converters, etc. The MSSPx module can operate in one of two modes:

- Serial Peripheral Interface (SPI)
- Inter-Integrated Circuit (I^2C)

The SPI interface supports the following modes and features:

- Master mode
- Slave mode
- Clock Polarity
- Slave Select Synchronization (Slave mode only)
- Daisy-chain connection of slave devices

Figure 30-1 is a block diagram of the SPI interface module.

- **Note 1:** In devices with more than one MSSP module, it is very important to pay close attention to the register names used. A number placed after the module acronym is used to distinguish between separate modules. For example, the SSP1STAT and SSP2STAT control the same operational aspects of two completely different MSSP modules.
	- **2:** Throughout this section, generic references to the MSSP1 module in any of its operating modes may be interpreted as being equally applicable to MSSPx module. Register names, module signals, I/O pins, and bit names may use the generic designator 'x' to indicate the use of a numeral to distinguish a particular module, when required.

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The I^2C interface supports the following modes and features:

- Master mode
- Slave mode
- Byte NACKing (Slave mode)
- Limited multi-master support
- 7-bit and 10-bit addressing
- Start and Stop interrupts
- Interrupt masking
- Clock stretching
- Bus collision detection
- General call address matching
- Address masking
- Selectable SDA hold times

Figure 30-2 is a block diagram of the I^2C interface module in Master mode. Figure 30-3 is a diagram of the ²C interface module in Slave mode.

FIGURE 30-2: MSSP BLOCK DIAGRAM (I2C MASTER MODE)

30.2 SPI Mode Overview

The Serial Peripheral Interface (SPI) bus is a synchronous serial data communication bus that operates in Full-Duplex mode. Devices communicate in a master/slave environment where the master device initiates the communication. A slave device is controlled through a Chip Select known as Slave Select.

The SPI bus specifies four signal connections:

- Serial Clock (SCK)
- Serial Data Out (SDO)
- Serial Data In (SDI)
- Slave Select (SS)

Figure 30-1 shows the block diagram of the MSSPx module when operating in SPI mode.

The SPI bus operates with a single master device and one or more slave devices. When multiple slave devices are used, an independent Slave Select connection can be used to address each slave individually.

Figure 30-4 shows a typical connection between a master device and multiple slave devices.

The master selects only one slave at a time. Most slave devices have tri-state outputs so their output signal appears disconnected from the bus when they are not selected.

Transmissions involve two shift registers, eight bits in size, one in the master and one in the slave. Data is always shifted out one bit at a time, with the Most Significant bit (MSb) shifted out first. At the same time, a new Least Significant bit (LSb) is shifted into the same register.

Figure 30-5 shows a typical connection between two processors configured as master and slave devices.

Data is shifted out of both shift registers on the programmed clock edge and latched on the opposite edge of the clock.

The master device transmits information out on its SDO output pin which is connected to, and received by, the slave's SDI input pin. The slave device transmits information out on its SDO output pin, which is connected to, and received by, the master's SDI input pin.

To begin communication, the master device first sends out the clock signal. Both the master and the slave devices should be configured for the same clock polarity.

The master device starts a transmission by sending out the MSb from its shift register. The slave device reads this bit from that same line and saves it into the LSb position of its shift register.

During each SPI clock cycle, a full-duplex data transmission occurs. This means that while the master device is sending out the MSb from its shift register (on its SDO pin) and the slave device is reading this bit and saving it as the LSb of its shift register, that the slave device is also sending out the MSb from its shift register (on its SDO pin) and the master device is reading this bit and saving it as the LSb of its shift register.

After eight bits have been shifted out, the master and slave have exchanged register values.

If there is more data to exchange, the shift registers are loaded with new data and the process repeats itself.

Whether the data is meaningful or not (dummy data), depends on the application software. This leads to three scenarios for data transmission:

- Master sends useful data and slave sends dummy data.
- Master sends useful data and slave sends useful data.
- Master sends dummy data and slave sends useful data.

Transmissions must be performed in multiples of eight clock pulses. When there is no more data to be transmitted, the master stops sending the clock signal and it deselects the slave.

Every slave device connected to the bus that has not been selected through its slave select line must disregard the clock and transmission signals and must not transmit out any data of its own.

30.2.1 SPI MODE REGISTERS

The MSSPx module has five registers for SPI mode operation. These are:

- MSSPx STATUS register (SSPxSTAT)
- MSSPx Control register 1 (SSPxCON1)
- MSSPx Control register 3 (SSPxCON3)
- MSSPx Data Buffer register (SSPxBUF)
- MSSPx Address register (SSPxADD)
- MSSPx Shift register (SSPxSR) (Not directly accessible)

SSPxCON1 and SSPSTAT are the control and STATUS registers in SPI mode operation. The SSPxCON1 register is readable and writable. The lower six bits of the SSPxSTAT are read-only. The upper two bits of the SSPxSTAT are read/write.

In one SPI Master mode, SSPxADD can be loaded with a value used in the Baud Rate Generator. More information on the Baud Rate Generator is available in **Section 30.7 "Baud Rate Generator"**.

SSPxSR is the shift register used for shifting data in and out. SSPxBUF provides indirect access to the SSPxSR register. SSPxBUF is the buffer register to which data bytes are written, and from which data bytes are read.

In receive operations, SSPxSR and SSPxBUF together create a buffered receiver. When SSPxSR receives a complete byte, it is transferred to SSPxBUF and the SSPxIF interrupt is set.

During transmission, the SSPxBUF is not buffered. A write to SSPxBUF will write to both SSPxBUF and SSPxSR.

30.2.2 SPI MODE OPERATION

When initializing the SPI, several options need to be specified. This is done by programming the appropriate control bits (SSPxCON1<3:0> and SSPxSTAT<7:6>). These control bits allow the following to be specified:

- Master mode (SCK is the clock output)
- Slave mode (SCK is the clock input)
- Clock Polarity (Idle state of SCK)
- Data Input Sample Phase (middle or end of data output time)
- Clock Edge (output data on rising/falling edge of SCK)
- Clock Rate (Master mode only)
- Slave Select mode (Slave mode only)

To enable the serial port, SSP Enable bit, SSPEN of the SSPxCON1 register, must be set. To reset or reconfigure SPI mode, clear the SSPEN bit, re-initialize the SSPxCONy registers and then set the SSPEN bit. This configures the SDI, SDO, SCK and SS pins as serial port pins. For the pins to behave as the serial port function, some must have their data direction bits (in the TRIS register) appropriately programmed as follows:

- SDI must have corresponding TRIS bit set
- SDO must have corresponding TRIS bit cleared
- SCK (Master mode) must have corresponding TRIS bit cleared
- SCK (Slave mode) must have corresponding TRIS bit set
- $\overline{\text{SS}}$ must have corresponding TRIS bit set

Any serial port function that is not desired may be overridden by programming the corresponding data direction (TRIS) register to the opposite value.

The MSSPx consists of a transmit/receive shift register (SSPxSR) and a buffer register (SSPxBUF). The SSPxSR shifts the data in and out of the device, MSb first. The SSPxBUF holds the data that was written to the SSPxSR until the received data is ready. Once the eight bits of data have been received, that byte is moved to the SSPxBUF register. Then, the Buffer Full Detect bit, BF of the SSPxSTAT register, and the interrupt flag bit, SSPxIF, are set. Any write to the SSPxBUF register during transmission/reception of data will be ignored and the write collision detect bit, WCOL, of the SSPxCON1 register, will be set. User software must clear the WCOL bit to allow the following write(s) to the SSPxBUF register to complete successfully.

When the application software is expecting to receive valid data, the SSPxBUF should be read before the next byte of data to transfer is written to the SSPxBUF. The Buffer Full bit, BF of the SSPxSTAT register, indicates when SSPxBUF has been loaded with the received data (transmission is complete). When the SSPxBUF is read, the BF bit is cleared. This data may be irrelevant if the SPI is only a transmitter. Generally, the MSSP interrupt is used to determine when the transmission/reception has completed. If the interrupt method is not going to be used, then software polling can be done to ensure that a write collision does not occur.

The SSPxSR is not directly readable or writable and can only be accessed by addressing the SSPxBUF register.

FIGURE 30-5: SPI MASTER/SLAVE CONNECTION

30.2.3 SPI MASTER MODE

The master can initiate the data transfer at any time because it controls the SCK line. The master determines when the slave (Processor 2, Figure 30-5) is to broadcast data by the software protocol.

In Master mode, the data is transmitted/received as soon as the SSPxBUF register is written to. If the SPI is only going to receive, the SDO output could be disabled (programmed as an input). The SSPxSR 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 SSPxBUF register as if a normal received byte (interrupts and Status bits appropriately set).

The clock polarity is selected by appropriately programming the CKP bit of the SSPxCON1 register and the CKE bit of the SSPxSTAT register. This then, would give waveforms for SPI communication as shown in Figure 30-6, Figure 30-8, Figure 30-9 and Figure 30-10, 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)
- \cdot Fosc/16 (or 4 $*$ Tcy)
- FOSC/64 (or 16 * TCY)
- Timer2 output/2
- Fosc/ $(4 * (SSPADD + 1))$

Figure 30-6 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 SSPxBUF is loaded with the received data is shown.

FIGURE 30-6: SPI MODE WAVEFORM (MASTER MODE)

30.2.4 SPI SLAVE MODE

In Slave mode, the data is transmitted and received as external clock pulses appear on SCK. When the last bit is latched, the SSPxIF interrupt flag bit is set.

Before enabling the module in SPI Slave mode, the clock line must match the proper Idle state. The clock line can be observed by reading the SCK pin. The Idle state is determined by the CKP bit of the SSPxCON1 register.

While in Slave mode, the external clock is supplied by the external clock source on the SCK pin. This external clock must meet the minimum high and low times as specified in the electrical specifications.

While in Sleep mode, the slave can transmit/receive data. The shift register is clocked from the SCK pin input and when a byte is received, the device will generate an interrupt. If enabled, the device will wake-up from Sleep.

30.2.4.1 Daisy-Chain Configuration

The SPI bus can sometimes be connected in a daisy-chain configuration. The first slave output is connected to the second slave input, the second slave output is connected to the third slave input, and so on. The final slave output is connected to the master input. Each slave sends out, during a second group of clock pulses, an exact copy of what was received during the first group of clock pulses. The whole chain acts as one large communication shift register. The daisy-chain feature only requires a single Slave Select line from the master device.

Figure 30-7 shows the block diagram of a typical daisy-chain connection when operating in SPI mode.

In a daisy-chain configuration, only the most recent byte on the bus is required by the slave. Setting the BOEN bit of the SSPxCON3 register will enable writes to the SSPxBUF register, even if the previous byte has not been read. This allows the software to ignore data that may not apply to it.

30.2.5 SLAVE SELECT **SYNCHRONIZATION**

The Slave Select can also be used to synchronize communication. The Slave Select line is held high until the master device is ready to communicate. When the Slave Select line is pulled low, the slave knows that a new transmission is starting.

If the slave fails to receive the communication properly, it will be reset at the end of the transmission, when the Slave Select line returns to a high state. The slave is then ready to receive a new transmission when the Slave Select line is pulled low again. If the Slave Select line is not used, there is a risk that the slave will eventually become out of sync with the master. If the slave misses a bit, it will always be one bit off in future transmissions. Use of the Slave Select line allows the slave and master to align themselves at the beginning of each transmission.

The SS pin allows a Synchronous Slave mode. The SPI must be in Slave mode with SS pin control enabled (SSPxCON1<3:0> = 0100).

When the $\overline{\text{SS}}$ pin is low, transmission and reception are enabled and the SDO pin is driven.

When the SS pin goes high, the SDO pin is no longer driven, even if in the middle of a transmitted byte and becomes a floating output. External pull-up/pull-down resistors may be desirable depending on the application.

- **Note 1:** When the SPI is in Slave mode with \overline{SS} pin control enabled (SSPxCON1<3:0> = 0100), the SPI module will reset if the SS pin is set to VDD.
	- **2:** When the SPI is used in Slave mode with CKE set; the user must enable \overline{SS} pin control.
	- **3:** While operated in SPI Slave mode the SMP bit of the SSPxSTAT register must remain clear.

When the SPI module resets, the bit counter is forced to '0'. This can be done by either forcing the SS pin to a high level or clearing the SSPEN bit.

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FIGURE 30-9: SPI MODE WAVEFORM (SLAVE MODE WITH CKE = 0)

FIGURE 30-10: SPI MODE WAVEFORM (SLAVE MODE WITH CKE = 1)

30.2.6 SPI OPERATION IN SLEEP MODE

In SPI Master mode, when the Sleep mode is selected, all module clocks are halted and the transmission/reception will remain in that state until the device wakes. After the device returns to Run mode, the module will resume transmitting and receiving data.

In SPI Slave mode, the SPI Transmit/Receive Shift register operates asynchronously to the device. This allows the device to be placed in Sleep mode and data to be shifted into the SPI Transmit/Receive Shift register. When all eight bits have been received, the MSSP interrupt flag bit will be set and if enabled, will wake the device.

30.3 I2C Mode Overview

The Inter-Integrated Circuit (1^2 C) bus is a multi-master serial data communication bus. Devices communicate in a master/slave environment where the master devices initiate the communication. A slave device is controlled through addressing.

The I^2C bus specifies two signal connections:

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

Figure 30-2 and Figure 30-3 show the block diagrams of the MSSPx module when operating in I^2C mode.

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 30-11 shows a typical connection between two processors configured as master and slave devices.

The 1^2C 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, the master device sends out a Start condition 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 to either transmit or receive data from the slave.

FIGURE 30-11: I2C MASTER/ SLAVE CONNECTION

On the last byte of data communicated, the master device may end the transmission by sending a Stop bit. If the master device is in Receive mode, it sends a NACK in place of the last ACK bit. A Stop bit is indicated by a low-to-high transition of the SDA line while the SCL line is held high.

In some cases, the master may want to maintain control of the bus and re-initiate another transmission. If so, the master device may send a Restart condition in place of the Stop bit or last \overline{ACK} bit when it is in Receive mode.

The $I²C$ bus specifies three message protocols;

- Single message where a master writes data to a slave.
- Single message where a master reads data from a slave.
- Combined message where a master initiates a minimum of two writes, or two reads, or a combination of writes and reads, to one or more slaves.

30.3.1 CLOCK STRETCHING

When a slave device has not completed processing data, it can delay the transfer of more data through the process of clock stretching. An addressed slave device may hold the SCL clock line low after receiving or sending a bit, indicating that it is not yet ready to continue. The master that is communicating with the slave will attempt to raise the SCL line in order to transfer the next bit, but will detect that the clock line has not yet been released. Because the SCL connection is open-drain, the slave has the ability to hold that line low until it is ready to continue communicating.

Clock stretching allows receivers that cannot keep up with a transmitter to control the flow of incoming data.

30.3.2 ARBITRATION

Each master device must monitor the bus for Start and Stop bits. If the device detects that the bus is busy, it cannot begin a new message until the bus returns to an Idle state.

However, two master devices may try to initiate a transmission on or about the same time. When this occurs, the process of arbitration begins. Each transmitter checks the level of the SDA data line and compares it to the level that it expects to find. The first transmitter to observe that the two levels do not match, loses arbitration, and must stop transmitting on the SDA line.

For example, if one transmitter holds the SDA line to a logical one (lets it float) and a second transmitter holds it to a logical zero (pulls it low), the result is that the SDA line will be low. The first transmitter then observes that the level of the line is different than expected and concludes that another transmitter is communicating.

The first transmitter to notice this difference is the one that loses arbitration and must stop driving the SDA line. If this transmitter is also a master device, it also must stop driving the SCL line. It then can monitor the lines for a Stop condition before trying to reissue its transmission. In the meantime, the other device that has not noticed any difference between the expected and actual levels on the SDA line continues with its original transmission.

Slave Transmit mode can also be arbitrated, when a master addresses multiple slaves, but this is less common.

30.4 I2C MODE OPERATION

All MSSP I^2C communication is byte oriented and shifted out MSb first. Six SFR registers and two interrupt flags interface the module with the PIC^\circledast microcontroller and user software. Two pins, SDA and SCL, are exercised by the module to communicate with other external I^2C devices.

30.4.1 BYTE FORMAT

All communication in I^2C is done in 9-bit segments. A byte is sent from a master to a slave or vice-versa, followed by an Acknowledge bit sent back. After the eighth falling edge of the SCL line, the device outputting data on the SDA changes that pin to an input and reads in an acknowledge value on the next clock pulse.

The clock signal, SCL, is provided by the master. Data is valid to change while the SCL signal is low, and sampled on the rising edge of the clock. Changes on the SDA line while the SCL line is high define special conditions on the bus, explained below.

30.4.2 DEFINITION OF I²C TERMINOLOGY

There is language and terminology in the description of I^2C communication that have definitions specific to $I²C$. That word usage is defined below and may be used in the rest of this document without explanation. This table was adapted from the Philips I^2C specification.

30.4.3 SDA AND SCL PINS

When selecting any I^2C mode, the SCL and SDA pins should be set by the user to inputs by setting the appropriate TRIS bits.

Note: Any device pin can be selected for SDA and SCL functions with the PPS peripheral. These functions are bidirectional. The SDA input is selected with the SSPDATPPS registers. The SCL input is selected with the SSPCLKPPS registers. Outputs are selected with the RxyPPS registers. It is the user's responsibility to make the selections so that both the input and the output for each function is on the same pin.

30.4.4 SDA HOLD TIME

The hold time of the SDA pin is selected by the SDAHT bit of the SSPxCON3 register. Hold time is the time SDA is held valid after the falling edge of SCL. Setting the SDAHT bit selects a longer 300 ns minimum hold time and may help on buses with large capacitance.

30.4.5 START CONDITION

The I^2C specification defines a Start condition as a transition of SDA from a high to a low state while SCL line is high. A Start condition is always generated by the master and signifies the transition of the bus from an Idle to an Active state. Figure 30-12 shows wave forms for Start and Stop conditions.

30.4.6 STOP CONDITION

A Stop condition is a transition of the SDA line from low-to-high state while the SCL line is high.

Note: At least one SCL low time must appear before a Stop is valid, therefore, if the SDA line goes low then high again while the SCL line stays high, only the Start condition is detected.

30.4.7 RESTART CONDITION

A Restart is valid any time that a Stop would be valid. A master can issue a Restart if it wishes to hold the bus after terminating the current transfer. A Restart has the same effect on the slave that a Start would, resetting all slave logic and preparing it to clock in an address. The master may want to address the same or another slave. Figure 30-13 shows the wave form for a Restart condition.

In 10-bit Addressing Slave mode a Restart is required for the master to clock data out of the addressed slave. Once a slave has been fully addressed, matching both high and low address bytes, the master can issue a Restart and the high address byte with the R/W bit set. The slave logic will then hold the clock and prepare to clock out data.

30.4.8 START/STOP CONDITION INTERRUPT MASKING

The SCIE and PCIE bits of the SSPxCON3 register can enable the generation of an interrupt in Slave modes that do not typically support this function. Slave modes where interrupt on Start and Stop detect are already enabled, these bits will have no effect.

FIGURE 30-12: I2C START AND STOP CONDITIONS

30.4.9 ACKNOWLEDGE SEQUENCE

The ninth SCL pulse for any transferred byte in I^2C is dedicated as an Acknowledge. It allows receiving devices to respond back to the transmitter by pulling the SDA line low. The transmitter must release control of the line during this time to shift in the response. The Acknowledge (ACK) is an active-low signal, pulling the SDA line low indicates to the transmitter that the device has received the transmitted data and is ready to receive more.

The result of an ACK is placed in the ACKSTAT bit of the SSPxCON2 register.

Slave software, when the AHEN and DHEN bits are set, the clock is stretched, allowing the slave time to change the ACK value before it is sent back to the transmitter. The ACKDT bit of the SSPxCON2 register is set/cleared to determine the response.

There are certain conditions where an \overline{ACK} will not be sent by the slave. If the BF bit of the SSPxSTAT register or the SSPOV bit of the SSPxCON1 register are set when a byte is received.

When the module is addressed, after the eighth falling edge of SCL on the bus, the ACKTIM bit of the SSPxCON3 register is set. The ACKTIM bit indicates the acknowledge time of the active bus. The ACKTIM Status bit is only active when the AHEN bit or DHEN bit is enabled.

30.5 I2C SLAVE MODE OPERATION

The MSSP Slave mode operates in one of four modes selected by the SSPM bits of SSPxCON1 register. The modes can be divided into 7-bit and 10-bit Addressing mode. 10-bit Addressing modes operate the same as 7-bit with some additional overhead for handling the larger addresses.

Modes with Start and Stop bit interrupts operate the same as the other modes with SSPxIF additionally getting set upon detection of a Start, Restart, or Stop condition.

30.5.1 SLAVE MODE ADDRESSES

The SSPxADD register (Register 30-6) contains the Slave mode address. The first byte received after a Start or Restart condition is compared against the value stored in this register. If the byte matches, the value is loaded into the SSPxBUF register and an interrupt is generated. If the value does not match, the module goes idle and no indication is given to the software that anything happened.

The SSP Mask register (Register 30-5) affects the address matching process. See **Section 30.5.9 "SSP Mask Register"** for more information.

$30.5.1.1$ I²C Slave 7-bit Addressing Mode

In 7-bit Addressing mode, the LSb of the received data byte is ignored when determining if there is an address match.

30.5.1.2 I²C Slave 10-bit Addressing Mode

In 10-bit Addressing mode, the first received byte is compared to the binary value of '1 1 1 1 0 A9 A8 0'. A9 and A8 are the two MSb's of the 10-bit address and stored in bits 2 and 1 of the SSPxADD register.

After the acknowledge of the high byte the UA bit is set and SCL is held low until the user updates SSPxADD with the low address. The low address byte is clocked in and all eight bits are compared to the low address value in SSPxADD. Even if there is not an address match; SSPIF and UA are set, and SCL is held low until SSPxADD is updated to receive a high byte again. When SSPxADD is updated the UA bit is cleared. This ensures the module is ready to receive the high address byte on the next communication.

A high and low address match as a write request is required at the start of all 10-bit addressing communication. A transmission can be initiated by issuing a Restart once the slave is addressed, and clocking in the high address with the R/\overline{W} bit set. The slave hardware will then acknowledge the read request and prepare to clock out data. This is only valid for a slave after it has received a complete high and low address byte match.

30.5.2 SLAVE RECEPTION

When the R/\overline{W} bit of a matching received address byte is clear, the R/\overline{W} bit of the SSPxSTAT register is cleared. The received address is loaded into the SSPxBUF register and acknowledged.

When the Overflow condition exists for a received address, then not Acknowledge is given. An Overflow condition is defined as either bit BF of the SSPxSTAT register is set, or bit SSPOV of the SSPxCON1 register is set. The BOEN bit of the SSPxCON3 register modifies this operation. For more information see Register 30-4.

An MSSP interrupt is generated for each transferred data byte. Flag bit, SSPxIF, must be cleared by software.

When the SEN bit of the SSPxCON2 register is set, SCL will be held low (clock stretch) following each received byte. The clock must be released by setting the CKP bit of the SSPxCON1 register.

30.5.2.1 7-bit Addressing Reception

This section describes a standard sequence of events for the MSSPx module configured as an I^2C slave in 7-bit Addressing mode. Figure 30-14 and Figure 30-15 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/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.

30.5.2.2 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 time for the slave software to decide whether it wants to ACK the receive address or data byte.

This list describes the steps that need to be taken by slave software to use these options for I^2C communication. Figure 30-16 displays a module using both address and data holding. Figure 30-17 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.
- 2. Matching address with R/W bit clear is clocked in. SSPxIF is set and CKP cleared by hardware after the eighth falling edge of SCL.
- 3. Slave clears the SSPxIF.
- 4. Slave can look at the ACKTIM bit of the SSPxCON3 register to determine 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 software 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.

- 11. SSPxIF set, and CKP is cleared by hardware 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 $\overline{ACK} = 1$, 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 SSPxSTAT register.

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 SSPIF not set

FIGURE 30-14: ^I2C SLAVE, 7-BIT ADDRESS, RECEPTION (SEN ⁼ ⁰, AHEN ⁼ ⁰, DHEN ⁼ ⁰)

FIGURE 30-15: ^I2C SLAVE, 7-BIT ADDRESS, RECEPTION (SEN ⁼ ¹, AHEN ⁼ ⁰, DHEN ⁼ ⁰)

FIGURE 30-16: ^I2C SLAVE, 7-BIT ADDRESS, RECEPTION (SEN ⁼ ⁰, AHEN ⁼ ¹, DHEN ⁼ ¹)

PIC16(L)F18325/18345

PIC16(L)F18325/1834:

FIGURE 30-17: ^I2C SLAVE, 7-BIT ADDRESS, RECEPTION (SEN ⁼1, AHEN ⁼ ¹, DHEN ⁼ ¹)

30.5.3 SLAVE TRANSMISSION

When the R/W bit of the incoming address byte is set and an address match occurs, the R/\overline{W} bit of the SSPxSTAT register is set. The received address is loaded into the SSPxBUF register, and an ACK pulse is sent by the slave on the ninth bit.

Following the ACK, slave hardware clears the CKP bit and the SCL pin is held low (see **Section 30.5.6 "Clock Stretching"** for more detail). By stretching the clock, the master will be unable to assert another clock pulse until the slave is done preparing the transmit data.

The transmit data must be loaded into the SSPxBUF register which also loads the SSPxSR register. Then the SCL pin should be released by setting the CKP bit of the SSPxCON1 register. The eight data bits are shifted out on the falling edge of the SCL input. This ensures that the SDA signal is valid during the SCL high time.

The ACK pulse from the master-receiver is latched on the rising edge of the ninth SCL input pulse. This ACK value is copied to the ACKSTAT bit of the SSPxCON2 register. If ACKSTAT is set (not ACK), then the data transfer is complete. When the not ACK is latched by the slave, the slave goes idle and waits for another occurrence of the Start bit. If the SDA line was low (ACK), the next transmit data must be loaded into the SSPxBUF register. Again, the SCL pin must be released by setting bit CKP.

An MSSP interrupt is generated for each data transfer byte. The SSPxIF bit must be cleared by software and the SSPxSTAT register is used to determine the status of the byte. The SSPxIF bit is set on the falling edge of the ninth clock pulse.

30.5.3.1 Slave Mode Bus Collision

A slave receives a Read request and begins shifting data out on the SDA line. If a bus collision is detected and the SBCDE bit of the SSPxCON3 register is set, the BCLIF bit of the PIR register is set. Once a bus collision is detected, the slave goes idle and waits to be addressed again. User software can use the BCLIF bit to handle a slave bus collision.

30.5.3.2 7-bit Transmission

A master device can transmit a read request to a slave, and then clock data out of the slave. The list below outlines what software for a slave will need to do to accomplish a standard transmission. Figure 30-18 can be used as a reference to this list.

- 1. Master sends a Start condition on SDA and SCL.
- 2. S bit of SSPxSTAT is set; SSPxIF is set if interrupt on Start detect is enabled.
- 3. Matching address with R/W bit set is received by the Slave setting SSPxIF bit.
- 4. Slave hardware generates an ACK and sets SSPxIF.
- 5. SSPxIF bit is cleared by software.
- 6. Software reads the received address from SSPxBUF, clearing BF.
- 7. R/W is set so CKP was automatically cleared by hardware after the ACK.
- 8. The slave software loads the transmit data into SSPxBUF.
- 9. CKP bit is set by software, releasing SCL, allowing the master to clock the data out of the slave.
- 10. SSPxIF is set after the ACK response from the master is loaded into the ACKSTAT bit
- 11. SSPxIF bit is cleared.
- 12. The slave software checks the ACKSTAT bit to see if the master wants to clock out more data.
	- **Note 1:** If the master ACKs the clock will be stretched.
		- **2:** ACKSTAT is the only bit updated on the rising edge of SCL (9th) rather than the falling.
- 13. Steps 9-13 are repeated for each transmitted byte.
- 14. If the master sends a not ACK; the clock is not held, but SSPxIF is still set.
- 15. The master sends a Restart condition or a Stop.
- 16. The slave is no longer addressed.

FIGURE 30-18: ^I2C SLAVE, 7-BIT ADDRESS, TRANSMISSION (AHEN ⁼ ⁰)

30.5.3.3 7-bit Transmission with Address Hold Enabled

Setting the AHEN bit of the SSPxCON3 register enables additional clock stretching and interrupt generation after the eighth falling edge of a received matching address. Once a matching address has been clocked in, CKP is cleared and the SSPxIF interrupt is set.

Figure 30-19 displays a standard waveform of a 7-bit address slave transmission with AHEN enabled.

- 1. Bus starts Idle.
- 2. Master sends Start condition; the S bit of SSPxSTAT is set; SSPxIF is set if interrupt on Start detect is enabled.
- 3. Master sends matching address with R/\overline{W} bit set. After the eighth falling edge of the SCL line the CKP bit is cleared by hardware and SSPxIF interrupt is generated.
- 4. Slave software clears SSPxIF.
- 5. Slave software reads ACKTIM bit of SSPxCON3 register, and R/W and D/A of the SSPxSTAT register to determine the source of the interrupt.
- 6. Slave reads the address value from the SSPxBUF register clearing the BF bit.
- 7. Slave software decides from this information if it wishes to ACK or not ACK and sets the ACKDT bit of the SSPxCON2 register accordingly.
- 8. Slave software sets the CKP bit releasing SCL.
- 9. Master clocks in the ACK value from the slave.
- 10. Slave hardware automatically clears the CKP bit and sets SSPxIF after the \overline{ACK} if the R/W bit is set.
- 11. Slave software clears SSPxIF.
- 12. Slave loads value to transmit to the master into SSPxBUF setting the BF bit.

Note: SSPxBUF cannot be loaded until after the ACK.

- 13. Slave software sets the CKP bit releasing the clock.
- 14. Master clocks out the data from the slave and sends an ACK value on the ninth SCL pulse.
- 15. Slave hardware copies the ACK value into the ACKSTAT bit of the SSPxCON2 register.
- 16. Steps 10-15 are repeated for each byte transmitted to the master from the slave.
- 17. If the master sends a not ACK the slave releases the bus allowing the master to send a Stop and end the communication.

Note: Master must send a not ACK on the last byte to ensure that the slave releases the SCL line to receive a Stop.

FIGURE 30-19: ^I2C SLAVE, 7-BIT ADDRESS, TRANSMISSION (AHEN ⁼ ¹)

30.5.4 SLAVE MODE 10-BIT ADDRESS **RECEPTION**

This section describes a standard sequence of events for the MSSPx module configured as an I^2C slave in 10-bit Addressing mode.

Figure 30-20 is used as a visual reference for this description.

This is a step-by-step process of what must be done by slave software to accomplish I^2C communication.

- 1. Bus starts Idle.
- 2. Master sends Start condition; S bit of SSPxSTAT is set; SSPxIF is set if interrupt on Start detect is enabled.
- 3. Master sends matching high address with R/W bit clear; UA bit of the SSPxSTAT register is set.
- 4. Slave sends ACK and SSPxIF is set.
- 5. Software clears the SSPxIF bit.
- 6. Software reads received address from SSPxBUF clearing the BF flag.
- 7. Slave loads low address into SSPxADD, releasing SCL.
- 8. Master sends matching low address byte to the slave; UA bit is set.

Note: Updates to the SSPxADD register are not allowed until after the ACK sequence.

9. Slave sends ACK and SSPxIF is set.

Note: If the low address does not match, SSPxIF and UA are still set so that the slave software can set SSPxADD back to the high address. BF is not set because there is no match. CKP is unaffected.

- 10. Slave clears SSPxIF.
- 11. Slave reads the received matching address from SSPxBUF clearing BF.
- 12. Slave loads high address into SSPxADD.
- 13. Master clocks a data byte to the slave and clocks out the slaves ACK on the ninth SCL pulse; SSPxIF is set.
- 14. If SEN bit of SSPxCON2 is set, CKP is cleared by hardware and the clock is stretched.
- 15. Slave clears SSPxIF.
- 16. Slave reads the received byte from SSPxBUF clearing BF.
- 17. If SEN is set the slave software sets CKP to release the SCL.
- 18. Steps 13-17 repeat for each received byte.
- 19. Master sends Stop to end the transmission.

30.5.5 10-BIT ADDRESSING WITH ADDRESS OR DATA HOLD

Reception using 10-bit addressing with AHEN or DHEN set is the same as with 7-bit modes. The only difference is the need to update the SSPxADD register using the UA bit. All functionality, specifically when the CKP bit is cleared and SCL line is held low are the same. Figure 30-21 can be used as a reference of a slave in 10-bit addressing with AHEN set.

Figure 30-22 shows a standard waveform for a slave transmitter in 10-bit Addressing mode.

FIGURE 30-20: ^I2C SLAVE, 10-BIT ADDRESS, RECEPTION (SEN ⁼ ¹, AHEN ⁼ ⁰, DHEN ⁼ ⁰)

FIGURE 30-21: ^I2C SLAVE, 10-BIT ADDRESS, RECEPTION (SEN ⁼ ⁰, AHEN ⁼ ¹, DHEN ⁼ ⁰)

FIGURE 30-22: ^I2C SLAVE, 10-BIT ADDRESS, TRANSMISSION (SEN ⁼ ⁰, AHEN ⁼ ⁰, DHEN ⁼ ⁰)

30.5.6 CLOCK STRETCHING

Clock stretching occurs when a device on the bus holds the SCL line low, effectively pausing communication. The slave may stretch the clock to allow more time to handle data or prepare a response for the master device. A master device is not concerned with stretching as anytime it is active on the bus and not transferring data it is stretching. Any stretching done by a slave is invisible to the master software and handled by the hardware that generates SCL.

The CKP bit of the SSPxCON1 register is used to control stretching. Any time the CKP bit is cleared, the module will wait for the SCL line to go low and then hold it. Setting CKP will release SCL and allow more communication.

30.5.6.1 Normal Clock Stretching

Following an ACK if the R/W bit of SSPxSTAT is set, a read request, the slave hardware will clear CKP. This allows the slave time to update SSPxBUF with data to transfer to the master. If the SEN bit of SSPxCON2 is set, the slave hardware will always stretch the clock after the ACK sequence. Once the slave is ready; CKP is set by software and communication resumes.

30.5.6.2 10-bit Addressing Mode

In 10-bit Addressing mode, when the UA bit is set the clock is always stretched. This is the only time the SCL is stretched without CKP being cleared. SCL is released immediately after a write to SSPxADD.

Note: Previous versions of the module did not stretch the clock if the second address byte did not match.

30.5.6.3 Byte NACKing

When AHEN bit of SSPxCON3 is set; CKP is cleared by hardware after the eighth falling edge of SCL for a received matching address byte. When DHEN bit of SSPxCON3 is set; CKP is cleared after the eighth falling edge of SCL for received data.

Stretching after the eighth falling edge of SCL allows the slave to look at the received address or data and decide if it wants to ACK the received data.

30.5.7 CLOCK SYNCHRONIZATION AND THE CKP BIT

Any time the CKP bit is cleared, the module will wait for the SCL line to go low and then hold it. However, clearing the CKP bit will not assert the SCL output low until the SCL output is already sampled low. Therefore, the CKP bit will not assert the SCL line until an external I^2C master device has already asserted the SCL line. The SCL output will remain low until the CKP bit is set and all other devices on the I^2C bus have released SCL. This ensures that a write to the CKP bit will not violate the minimum high time requirement for SCL (see Figure 30-23).

FIGURE 30-23: CLOCK SYNCHRONIZATION TIMING

30.5.8 GENERAL CALL ADDRESS SUPPORT

The addressing procedure for the I^2C bus is such that the first byte after the Start condition usually determines which device will be the slave addressed by the master device. The exception is the general call address which can address all devices. When this address is used, all devices should, in theory, respond with an acknowledge.

The general call address is a reserved address in the $I²C$ protocol, defined as address 0x00. When the GCEN bit of the SSPxCON2 register is set, the slave module will automatically ACK the reception of this address regardless of the value stored in SSPxADD. After the slave clocks in an address of all zeros with

the R/W bit clear, an interrupt is generated and slave software can read SSPxBUF and respond. Figure 30-24 shows a general call reception sequence.

In 10-bit Address mode, the UA bit will not be set on the reception of the general call address. The slave will prepare to receive the second byte as data, just as it would in 7-bit mode.

If the AHEN bit of the SSPxCON3 register is set, just as with any other address reception, the slave hardware will stretch the clock after the eighth falling edge of SCL. The slave must then set its ACKDT value and release the clock with communication progressing as it would normally.

FIGURE 30-24: SLAVE MODE GENERAL CALL ADDRESS SEQUENCE

30.5.9 SSP MASK REGISTER

An SSP Mask (SSPMSK) register (Register 30-5) is available in I^2C Slave mode as a mask for the value held in the SSPxSR register during an address comparison operation. A zero ('0') bit in the SSPxMSK register has the effect of making the corresponding bit of the received address a "don't care".

This register is reset to all '1's upon any Reset condition and, therefore, has no effect on standard SSP operation until written with a mask value.

The SSP Mask register is active during:

- 7-bit Address mode: address compare of A<7:1>.
- 10-bit Address mode: address compare of A<7:0> only. The SSP mask has no effect during the reception of the first (high) byte of the address.

30.6 I2C Master Mode

Master mode is enabled by setting and clearing the appropriate SSPM<3:0> bits in the SSPxCON1 register and by setting the SSPEN bit. In Master mode, the SDA and SCK pins must be configured as inputs. The MSSP peripheral hardware will override the output driver TRIS controls when necessary to drive the pins low.

Master mode of operation is supported by interrupt generation on the detection of the Start and Stop conditions. The Stop (P) and Start (S) bits are cleared from a Reset or when the MSSPx module is disabled. Control of the 1^2C bus may be taken when the P bit is set, or the bus is Idle.

In Firmware Controlled Master mode, user code conducts all I²C bus operations based on Start and Stop bit condition detection. Start and Stop condition detection is the only active circuitry in this mode. All other communication is done by the user software directly manipulating the SDA and SCL lines.

The following events will cause the SSP Interrupt Flag bit, SSPxIF, to be set (SSP interrupt, if enabled):

- Start condition generation
- Stop condition generation
- Data transfer byte transmitted/received
- Acknowledge transmitted/received
- Repeated Start generated
	- **Note 1:** The MSSPx module, when configured in **Rate Generator**" for more detail. ¹²C Master mode, does not allow queuing of events. For instance, the user is not allowed to initiate a Start condition and immediately write the SSPxBUF register to initiate transmission before the Start condition is complete. In this case, the SSPxBUF will not be written to and the WCOL bit will be set, indicating that a write to the SSPxBUF did not occur
		- **2:** When in Master mode, Start/Stop detection is masked and an interrupt is generated when the SEN/PEN bit is cleared and the generation is complete.

30.6.1 I²C MASTER MODE OPERATION

The master device generates all of the serial clock pulses and the Start and Stop conditions. A transfer is ended with a Stop condition or with a Repeated Start condition. Since the Repeated Start condition is also the beginning of the next serial transfer, the $I²C$ bus will not be released.

In Master Transmitter mode, serial data is output through SDA, while SCL outputs the serial clock. The first byte transmitted contains the slave address of the receiving device (7 bits) and the Read/Write (R/\overline{W}) bit. In this case, the R/W bit will be logic '0'. Serial data is transmitted eight bits at a time. After each byte is transmitted, an Acknowledge bit is received. Start and Stop conditions are output to indicate the beginning and the end of a serial transfer.

In Master Receive mode, the first byte transmitted contains the slave address of the transmitting device (7 bits) and the R/W bit. In this case, the R/W bit will be logic '1'. Thus, the first byte transmitted is a 7-bit slave address followed by a '1' to indicate the receive bit. Serial data is received via SDA, while SCL outputs the serial clock. Serial data is received eight bits at a time. After each byte is received, an Acknowledge bit is transmitted. Start and Stop conditions indicate the beginning and end of transmission.

A Baud Rate Generator is used to set the clock frequency output on SCL. See **Section 30.7 "Baud**

30.6.2 CLOCK ARBITRATION

Clock arbitration occurs when the master, during any receive, transmit or Repeated Start/Stop condition, releases the SCL pin (SCL allowed to float high). When the SCL pin is allowed to float high, the Baud Rate Generator (BRG) is suspended from counting until the SCL pin is actually sampled high. When the SCL pin is sampled high, the Baud Rate Generator is reloaded with the contents of SSPxADD<7:0> and begins counting. This ensures that the SCL high time will always be at least one BRG rollover count in the event that the clock is held low by an external device (Figure 30-25).

30.6.3 WCOL STATUS FLAG

If the user writes the SSPxBUF when a Start, Restart, Stop, Receive or Transmit sequence is in progress, the WCOL is set and the contents of the buffer are unchanged (the write does not occur). Any time the WCOL bit is set it indicates that an action on SSPxBUF was attempted while the module was not idle.

30.6.4 I²C MASTER MODE START CONDITION TIMING

To initiate a Start condition (Figure 30-26), the user sets the Start Enable bit, SEN bit of the SSPxCON2 register. If the SDA and SCL pins are sampled high, the Baud Rate Generator is reloaded with the contents of SSPxADD<7:0> and starts its count. If SCL and SDA are both sampled high when the Baud Rate Generator times out (TBRG), the SDA pin is driven low. The action of the SDA being driven low while SCL is high is the Start condition and causes the S bit of the SSPxSTAT register to be set. Following this, the Baud Rate Generator is reloaded with the contents of SSPxADD<7:0> and resumes its count. When the Baud Rate Generator times out (TBRG), the SEN bit of the SSPxCON2 register will be automatically cleared by hardware; the Baud Rate Generator is suspended, leaving the SDA line held low and the Start condition is complete.

- **Note 1:** If at the beginning of the Start condition, the SDA and SCL pins are already sampled low, or if during the Start condition, the SCL line is sampled low before the SDA line is driven low, a bus collision occurs, the Bus Collision Interrupt Flag, BCLIF, is set, the Start condition is aborted and the I^2C module is reset into its idle state.
	- **2:** The Philips I²C specification states that a bus collision cannot occur on a Start.

30.6.5 I²C MASTER MODE REPEATED START CONDITION TIMING

A Repeated Start condition (Figure 30-27) occurs when the RSEN bit of the SSPxCON2 register is programmed high and the master state machine is no longer active. When the RSEN bit is set, the SCL pin is asserted low. When the SCL pin is sampled low, the Baud Rate Generator is loaded and begins counting. The SDA pin is released (brought high) for one Baud Rate Generator count (TBRG). When the Baud Rate Generator times out, if SDA is sampled high, the SCL pin will be deasserted (brought high). When SCL is sampled high, the Baud Rate Generator is reloaded and begins counting. SDA and SCL must be sampled high for one TBRG. This action is then followed by assertion of the SDA pin (SDA = 0) for one TBRG while SCL is high. SCL is asserted low. Following this, the RSEN bit of the SSPxCON2 register will be automatically cleared and the Baud Rate Generator will not be reloaded, leaving the SDA pin held low. As soon as a Start condition is detected on the SDA and SCL pins, the S bit of the SSPxSTAT register will be set. The SSPxIF bit will not be set until the Baud Rate Generator has timed out.

- **Note 1:** If RSEN is programmed while any other event is in progress, it will not take effect.
	- **2:** A bus collision during the Repeated Start condition occurs if:
		- SDA is sampled low when SCL goes from low-to-high.
		- SCL goes low before SDA is asserted low. This may indicate that another master is attempting to transmit a data '1'.

FIGURE 30-27: REPEATED START CONDITION WAVEFORM

30.6.6 I2C MASTER MODE **TRANSMISSION**

Transmission of a data byte, a 7-bit address or the other half of a 10-bit address is accomplished by simply writing a value to the SSPxBUF register. This action will set the Buffer Full flag bit, BF, and allow the Baud Rate Generator to begin counting and start the next transmission. Each bit of address/data will be shifted out onto the SDA pin after the falling edge of SCL is asserted. SCL is held low for one Baud Rate Generator rollover count (TBRG). Data should be valid before SCL is released high. When the SCL pin is released high, it is held that way for TBRG. The data on the SDA pin must remain stable for that duration and some hold time after the next falling edge of SCL. After the eighth bit is shifted out (the falling edge of the eighth clock), the BF flag is cleared and the master releases SDA. This allows the slave device being addressed to respond with an ACK bit during the ninth bit time if an address match occurred, or if data was received properly. The status of ACK is written into the ACKSTAT bit on the rising edge of the ninth clock. If the master receives an Acknowledge, the Acknowledge Status bit, ACKSTAT, is cleared. If not, the bit is set. After the ninth clock, the SSPIF bit is set and the master clock (Baud Rate Generator) is suspended until the next data byte is loaded into the SSPxBUF, leaving SCL low and SDA unchanged (Figure 30-28).

After the write to the SSPxBUF, each bit of the address will be shifted out on the falling edge of SCL until all seven address bits and the R/W bit are completed. On the falling edge of the eighth clock, the master will release the SDA pin, allowing the slave to respond with an Acknowledge. On the falling edge of the ninth clock, the master will sample the SDA pin to see if the address was recognized by a slave. The status of the ACK bit is loaded into the ACKSTAT Status bit of the SSPxCON2 register. Following the falling edge of the ninth clock transmission of the address, the SSPxIF is set, the BF flag is cleared and the Baud Rate Generator is turned off until another write to the SSPxBUF takes place, holding SCL low and allowing SDA to float.

30.6.6.1 BF Status Flag

In Transmit mode, the BF bit of the SSPxSTAT register is set when the CPU writes to SSPxBUF and is cleared when all eight bits are shifted out.

30.6.6.2 WCOL Status Flag

If the user writes the SSPxBUF when a transmit is already in progress (i.e., SSPxSR is still shifting out a data byte), the WCOL bit is set and the contents of the buffer are unchanged (the write does not occur).

WCOL must be cleared by software before the next transmission.

30.6.6.3 ACKSTAT Status Flag

In Transmit mode, the ACKSTAT bit of the SSPxCON2 register is cleared when the slave has sent an Acknowledge $(ACK = 0)$ and is set when the slave does not Acknowledge $(\overline{ACK} = 1)$. A slave sends an Acknowledge when it has recognized its address (including a general call), or when the slave has properly received its data.

30.6.6.4 Typical Transmit Sequence

- The user generates a Start condition by setting the SEN bit of the SSPxCON2 register.
- 2. SSPxIF is set by hardware on completion of the Start.
- 3. SSPxIF is cleared by software.
- 4. The MSSPx module will wait the required start time before any other operation takes place.
- 5. The user loads the SSPxBUF with the slave address to transmit.
- 6. Address is shifted out the SDA pin until all eight bits are transmitted. Transmission begins as soon as SSPxBUF is written to.
- 7. The MSSPx module shifts in the ACK bit from the slave device and writes its value into the ACKSTAT bit of the SSPxCON2 register.
- 8. The MSSPx module generates an interrupt at the end of the ninth clock cycle by setting the SSPxIF bit.
- 9. The user loads the SSPxBUF with eight bits of data.
- 10. Data is shifted out the SDA pin until all eight bits are transmitted.
- 11. The MSSPx module shifts in the ACK bit from the slave device and writes its value into the ACKSTAT bit of the SSPxCON2 register.
- 12. Steps 8-11 are repeated for all transmitted data bytes.
- 13. The user generates a Stop or Restart condition by setting the PEN or RSEN bits of the SSPxCON2 register. Interrupt is generated once the Stop/Restart condition is complete.

PEN

R/W

FIGURE 30-28: ^I2C MASTER MODE WAVEFORM (TRANSMISSION, 7 OR 10-BIT ADDRESS)

30.6.7 I²C MASTER MODE RECEPTION

Master mode reception (Figure 30-29) is enabled by programming the Receive Enable bit, RCEN bit of the SSPxCON2 register.

The Baud Rate Generator begins counting and on each rollover, the state of the SCL pin changes (high-to-low/low-to-high) and data is shifted into the SSPxSR. After the falling edge of the eighth clock, the receive enable flag is automatically cleared, the contents of the SSPxSR are loaded into the SSPxBUF, the BF flag bit is set, the SSPxIF flag bit is set and the Baud Rate Generator is suspended from counting, holding SCL low. The MSSPx is now in Idle state awaiting the next command. When the buffer is read by the CPU, the BF flag bit is automatically cleared. The user can then send an Acknowledge bit at the end of reception by setting the Acknowledge Sequence Enable, ACKEN bit of the SSPxCON2 register.

30.6.7.1 BF Status Flag

In receive operation, the BF bit is set when an address or data byte is loaded into SSPxBUF from SSPxSR. It is cleared when the SSPxBUF register is read.

30.6.7.2 SSPOV Status Flag

In receive operation, the SSPOV bit is set when eight bits are received into the SSPxSR and the BF flag bit is already set from a previous reception.

30.6.7.3 WCOL Status Flag

If the user writes the SSPxBUF when a receive is already in progress (i.e., SSPxSR is still shifting in a data byte), the WCOL bit is set and the contents of the buffer are unchanged (the write does not occur).

30.6.7.4 Typical Receive Sequence:

- 1. The user generates a Start condition by setting the SEN bit of the SSPxCON2 register.
- 2. SSPxIF is set by hardware on completion of the Start.
- 3. SSPxIF is cleared by software.
- 4. User writes SSPxBUF with the slave address to transmit and the R/W bit set.
- 5. Address is shifted out the SDA pin until all eight bits are transmitted. Transmission begins as soon as SSPxBUF is written to.
- 6. The MSSPx module shifts in the \overline{ACK} bit from the slave device and writes its value into the ACKSTAT bit of the SSPxCON2 register.
- 7. The MSSPx module generates an interrupt at the end of the ninth clock cycle by setting the SSPxIF bit.
- 8. User sets the RCEN bit of the SSPxCON2 register and the master clocks in a byte from the slave.
- 9. After the eighth falling edge of SCL, SSPxIF and BF are set.
- 10. Master clears SSPxIF and reads the received byte from SSPxBUF, clears BF.
- 11. Master sets ACK value sent to slave in ACKDT bit of the SSPxCON2 register and initiates the ACK by setting the ACKEN bit.
- 12. Master's ACK is clocked out to the slave and SSPxIF is set.
- 13. Software clears SSPIF.
- 14. Steps 8-13 are repeated for each received byte from the slave.
- 15. Master sends a not ACK or Stop to end communication.

FIGURE 30-29: ^I2C MASTER MODE WAVEFORM (RECEPTION, 7-BIT ADDRESS)

30.6.8 ACKNOWLEDGE SEQUENCE TIMING

An Acknowledge sequence is enabled by setting the Acknowledge Sequence Enable bit, ACKEN bit of the SSPxCON2 register. When this bit is set, the SCL pin is pulled low and the contents of the Acknowledge data bit are presented on the SDA pin. If the user wishes to generate an Acknowledge, then the ACKDT bit should be cleared. If not, the user should set the ACKDT bit before starting an Acknowledge sequence. The Baud Rate Generator then counts for one rollover period (TBRG) and the SCL pin is deasserted (pulled high). When the SCL pin is sampled high (clock arbitration), the Baud Rate Generator counts for TBRG. The SCL pin is then pulled low. Following this, the ACKEN bit is automatically cleared, the Baud Rate Generator is turned off and the MSSPx module then goes into Idle mode (Figure 30-30).

30.6.8.1 WCOL Status Flag

If the user writes the SSPxBUF when an Acknowledge sequence is in progress, then WCOL bit is set and the contents of the buffer are unchanged (the write does not occur).

30.6.9 STOP CONDITION TIMING

A Stop bit is asserted on the SDA pin at the end of a receive/transmit by setting the Stop Sequence Enable bit, PEN bit of the SSPxCON2 register. At the end of a receive/transmit, the SCL line is held low after the falling edge of the ninth clock. When the PEN bit is set. the master will assert the SDA line low. When the SDA line is sampled low, the Baud Rate Generator is reloaded and counts down to '0'. When the Baud Rate Generator times out, the SCL pin will be brought high and one TBRG (Baud Rate Generator rollover count) later, the SDA pin will be deasserted. When the SDA pin is sampled high while SCL is high, the P bit of the SSPxSTAT register is set. A TBRG later, the PEN bit is cleared and the SSPxIF bit is set (Figure 30-31).

30.6.9.1 WCOL Status Flag

If the user writes the SSPxBUF when a Stop sequence is in progress, then the WCOL bit is set and the contents of the buffer are unchanged (the write does not occur).

FIGURE 30-30: ACKNOWLEDGE SEQUENCE WAVEFORM

FIGURE 30-31: STOP CONDITION RECEIVE OR TRANSMIT MODE

30.6.10 SLEEP OPERATION

While in Sleep mode, the I^2C slave 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).

30.6.11 EFFECTS OF A RESET

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

30.6.12 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 MSSPx module is disabled. Control of the 1^2C bus may be taken when the P bit of the SSPxSTAT register is set, or the bus is Idle, with both the S and P bits clear. When the bus is busy, enabling the SSP 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 by hardware with the result placed in the BCL1IF bit.

The states where arbitration can be lost are:

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

30.6.13 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 is '0', then a bus collision has taken place. The master will set the Bus Collision Interrupt Flag, BCLIF and reset the I²C port to its Idle state (Figure 30-32).

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 SSPxBUF 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 SSPxCON2 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 SSPxIF bit will be set.

A write to the SSPxBUF 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 $I²C$ bus can be taken when the P bit is set in the SSPxSTAT register, or the bus is idle and the S and P bits are cleared.

FIGURE 30-32: BUS COLLISION TIMING FOR TRANSMIT AND ACKNOWLEDGE

PIC16(L)F18325/18345

30.6.13.1 Bus Collision During a Start **Condition**

During a Start condition, a bus collision occurs if:

- a) SDA or SCL are sampled low at the beginning of the Start condition (Figure 30-33).
- b) SCL is sampled low before SDA is asserted low (Figure 30-34).

During a Start condition, both the SDA and the SCL pins are monitored.

If the SDA pin is already low, or the SCL pin is already low, then all of the following occur:

- the Start condition is aborted,
- the BCL1IF flag is set and
- the MSSPx module is reset to its Idle state (Figure 30-33).

The Start condition begins with the SDA and SCL pins deasserted. When the SDA pin is sampled high, the Baud Rate Generator is loaded and counts down. If the SCL pin is sampled low while SDA is high, a bus collision occurs because it is assumed that another master is attempting to drive a data '1' during the Start condition.

If the SDA pin is sampled low during this count, the BRG is reset and the SDA line is asserted early (Figure 30-35). If, however, a '1' is sampled on the SDA pin, the SDA pin is asserted low at the end of the BRG count. The Baud Rate Generator is then reloaded and counts down to zero; if the SCL pin is sampled as '0' during this time, a bus collision does not occur. At the end of the BRG count, the SCL pin is asserted low.

Note: The reason that bus collision is not a factor during a Start condition is that no two bus masters can assert a Start condition at the exact same time. Therefore, one master will always assert SDA before the other. This condition does not cause a bus collision because the two masters must be allowed to arbitrate the first address following the Start condition. If the address is the same, arbitration must be allowed to continue into the data portion, Repeated Start or Stop conditions.

FIGURE 30-34: BUS COLLISION DURING START CONDITION (SCL = 0)

30.6.13.2 Bus Collision During a Repeated Start Condition

During a Repeated Start condition, a bus collision occurs if:

- a) A low level is sampled on SDA when SCL goes from low level to high level (Case 1).
- b) SCL goes low before SDA is asserted low, indicating that another master is attempting to transmit a data '1' (Case 2).

When the user releases SDA and the pin is allowed to float high, the BRG is loaded with SSPxADD and counts down to zero. The SCL pin is then deasserted and when sampled high, the SDA pin is sampled.

If SDA is low, a bus collision has occurred (i.e., another master is attempting to transmit a data '0', Figure 30-36). If SDA is sampled high, the BRG is reloaded and begins counting. If SDA goes from high-to-low before the BRG times out, no bus collision occurs because no two masters can assert SDA at exactly the same time.

If SCL goes from high-to-low before the BRG times out and SDA has not already been asserted, a bus collision occurs. In this case, another master is attempting to transmit a data '1' during the Repeated Start condition, see Figure 30-37.

If, at the end of the BRG time-out, both SCL and SDA are still high, the SDA pin is driven low and the BRG is reloaded and begins counting. At the end of the count, regardless of the status of the SCL pin, the SCL pin is driven low and the Repeated Start condition is complete.

FIGURE 30-36: BUS COLLISION DURING A REPEATED START CONDITION (CASE 1)

FIGURE 30-37: BUS COLLISION DURING REPEATED START CONDITION (CASE 2)

30.6.13.3 Bus Collision During a Stop **Condition**

Bus collision occurs during a Stop condition if:

- a) After the SDA pin has been deasserted and allowed to float high, SDA is sampled low after the BRG has timed out (Case 1).
- b) After the SCL pin is deasserted, SCL is sampled low before SDA goes high (Case 2).

The Stop condition begins with SDA asserted low. When SDA is sampled low, the SCL pin is allowed to float. When the pin is sampled high (clock arbitration), the Baud Rate Generator is loaded with SSPxADD and counts down to zero. After the BRG times out, SDA is sampled. If SDA is sampled low, a bus collision has occurred. This is due to another master attempting to drive a data '0' (Figure 30-38). If the SCL pin is sampled low before SDA is allowed to float high, a bus collision occurs. This is another case of another master attempting to drive a data '0' (Figure 30-39).

FIGURE 30-38: BUS COLLISION DURING A STOP CONDITION (CASE 1)

FIGURE 30-39: BUS COLLISION DURING A STOP CONDITION (CASE 2)

30.7 Baud Rate Generator

The MSSPx module has a Baud Rate Generator available for clock generation in both 1^2C and SPI Master modes. The Baud Rate Generator (BRG) reload value is placed in the SSPxADD register (Register 30-6). When a write occurs to SSPxBUF, the Baud Rate Generator will automatically begin counting down.

Once the given operation is complete, the internal clock will automatically stop counting and the clock pin will remain in its last state.

An internal signal "Reload" in Figure 30-40 triggers the value from SSPxADD to be loaded into the BRG counter. This occurs twice for each oscillation of the module clock line. The logic dictating when the reload signal is asserted depends on the mode the MSSPx is being operated in.

Table 30-4 demonstrates clock rates based on instruction cycles and the BRG value loaded into SSPADD.

EQUATION 30-1:

$$
FCLOCK = \frac{FOSC}{(SSPxADD + 1)(4)}
$$

FIGURE 30-40: BAUD RATE GENERATOR BLOCK DIAGRAM

Note: Values of 0x00, 0x01 and 0x02 are not valid for SSPxADD when used as a Baud Rate Generator for I²C. This is an implementation limitation.

Note: Refer to the I/O port electrical specifications in Table 35-4 to ensure the system is designed to support IOL requirements.

30.8 Register Definitions: MSSP Control

2: This bit is cleared on Reset and when SSPEN is cleared.

REGISTER 30-2: SSPxCON1: SSP CONTROL REGISTER 1

REGISTER 30-2: SSPxCON1: SSP CONTROL REGISTER 1 (CONTINUED)

- bit 3-0 **SSPM<3:0>:** Synchronous Serial Port Mode Select bits $1111 =$ 1^2C Slave mode, 10-bit address with Start and Stop bit interrupts enabled $1110 = I²C$ Slave mode, 7-bit address with Start and Stop bit interrupts enabled 1101 = Reserved 1100 = Reserved $1011 =$ 1^2C firmware controlled Master mode (slave idle) 1010 = SPI Master mode, clock = FOSC/(4 * (SSPADD+1))**(5)** 1001 = Reserved 1000 = I2C Master mode, clock = FOSC / (4 * (SSPADD+1))**(4)** $0111 =$ 1^2C Slave mode, 10-bit address $0110 = I²C$ Slave mode, 7-bit address 0101 = SPI Slave mode, clock = SCK pin, \overline{SS} pin control disabled, \overline{SS} can be used as I/O pin 0100 = SPI Slave mode, clock = SCK pin, \overline{SS} pin control enabled 0011 = SPI Master mode, clock = T2_match/2 0010 = SPI Master mode, clock = FOSC/64 0001 = SPI Master mode, clock = FOSC/16 0000 = SPI Master mode, clock = FOSC/4
- **Note 1:** In Master mode, the overflow bit is not set since each new reception (and transmission) is initiated by writing to the SSPBUF register.
	- **2:** When enabled, these pins must be properly configured as input or output. Use SSP1SSPPS, SSP1CLKPPS, SSP1DATPPS, and RxyPPS to select the pins.
	- **3:** When enabled, the SDA and SCL pins must be configured as inputs. Use SSPxCLKPPS, SSPxDATPPS, and RxyPPS to select the pins.
	- **4:** SSPADD values of 0, 1 or 2 are not supported for I^2C mode.
	- **5:** SSPADD value of '0' is not supported. Use SSPM = 0000 instead.

REGISTER 30-3: SSPxCON2: SSPx CONTROL REGISTER 2 (I2C MODE ONLY)(1)

Note 1: For bits ACKEN, RCEN, PEN, RSEN, SEN: If the I²C module is not in the idle state, these bits may not be set (no spooling) and the SSPBUF may not be written.

REGISTER 30-4: SSPxCON3: SSP CONTROL REGISTER 3

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REGISTER 30-5: SSPxMSK: SSP MASK REGISTER

<u>l²C Slave mode, 7-bit address:</u>

MSK0 bit is ignored.

Master mode:

bit 7-0 **SSPxADD<7:0>:** Baud Rate Clock Divider bits SCL pin clock period = ((ADD<7:0> + 1) *4)/FOSC

10-bit Slave mode – Most Significant Address Byte:

- bit 7-3 **Not used:** Unused for Most Significant Address Byte. Bit state of this register is a "don't care". Bit pattern sent by master is fixed by l^2C specification and must be equal to '11110'. However, those bits are compared by hardware and are not affected by the value in this register.
- bit 2-1 **SSPxADD<2:1>:** Two Most Significant bits of 10-bit address
- bit 0 **Not used:** Unused in this mode. Bit state is a "don't care".

10-bit Slave mode – Least Significant Address Byte:

bit 7-0 **SSPxADD<7:0>:** Eight Least Significant bits of 10-bit address

7-bit Slave mode:

bit 0 **Not used:** Unused in this mode. Bit state is a "don't care".

REGISTER 30-7: SSPxBUF: MSSP BUFFER REGISTER

bit 7-0 **SSPxBUF<7:0>:** MSSP Buffer bits

TABLE 30-3: SUMMARY OF REGISTERS ASSOCIATED WITH MSSPx

Legend: — = Unimplemented location, read as '0'. Shaded cells are not used by the MSSP module

Note 1: When using designated I²C pins, the associated pin values in INLVLx will be ignored.

2: PIC16(L)F18345 only.

3: Unimplemented, read as '1'.

31.0 ENHANCED UNIVERSAL SYNCHRONOUS ASYNCHRONOUS RECEIVER TRANSMITTER (EUSART1)

The Enhanced Universal Synchronous Asynchronous Receiver Transmitter (EUSART1) module is a serial I/O communications peripheral. It contains all the clock generators, shift registers and data buffers necessary to perform an input or output serial data transfer independent of device program execution. The EUSART1, also known as a Serial Communications Interface (SCI), can be configured as a full-duplex asynchronous system or half-duplex synchronous system. Full-Duplex mode is useful for communications with peripheral systems, such as CRT terminals and personal computers. Half-Duplex Synchronous mode is intended for communications with peripheral devices, such as A/D or D/\overline{A} integrated circuits, serial EEPROMs or other microcontrollers. These devices typically do not have internal clocks for baud rate generation and require the external clock signal provided by a master synchronous device.

The EUSART1 module includes the following capabilities:

- Full-duplex asynchronous transmit and receive
- Two-character input buffer
- One-character output buffer
- Programmable 8-bit or 9-bit character length
- Address detection in 9-bit mode
- Input buffer overrun error detection
- Received character framing error detection
- Half-duplex synchronous master
- Half-duplex synchronous slave
- Programmable clock polarity in synchronous modes
- Sleep operation

The EUSART1 module implements the following additional features, making it ideally suited for use in Local Interconnect Network (LIN) bus systems:

- Automatic detection and calibration of the baud rate
- Wake-up on Break reception
- 13-bit Break character transmit

Block diagrams of the EUSART1 transmitter and receiver are shown in Figure 31-1 and Figure 31-2.

The EUSART1 transmit output (TX out) is available to the TX/CK pin and internally to the following peripherals:

TX/CK pin

• Configurable Logic Cell (CLC)

Data Bus TXIE Interrupt TXIF TX1REG Register 8 Ť. MSb LSb Pin Buffer (8) ... $\qquad \qquad 0$ ••• and Contro Transmit Shift Register (TSR) TX_outTXEN TRMT Baud Rate Generator $\frac{Fosc}{\rightarrow n}$ TX9 BRG16 n

TX9D

FIGURE 31-1: EUSART1 TRANSMIT BLOCK DIAGRAM

Multiplier $x4$ x16 $x64$ $SYNC$ 1 $x \times x$ x $BRGH$ $x111000$ $BRG16$ $X1010$

SP1BRGH SP1BRG

The operation of the EUSART1 module is controlled through three registers:

- Transmit Status and Control (TX1STA)
- Receive Status and Control (RC1STA)
- Baud Rate Control (BAUD1CON)

These registers are detailed in Register 31-1, Register 31-2 and Register 31-3, respectively.

The RX and CK input pins are selected with the RXPPS and CKPPS registers, respectively. TX, CK, and DT output pins are selected with each pin's RxyPPS register. Since the RX input is coupled with the DT output in Synchronous mode, it is the user's responsibility to select the same pin for both of these functions when operating in Synchronous mode. The EUSART1 control logic will control the data direction drivers automatically.

31.1 EUSART1 Asynchronous Mode

The EUSART1 transmits and receives data using the standard non-return-to-zero (NRZ) format. NRZ is implemented with two levels: a VOH Mark state which represents a '1' data bit, and a VOL Space state which represents a '0' data bit. NRZ refers to the fact that consecutively transmitted data bits of the same value stay at the output level of that bit without returning to a neutral level between each bit transmission. An NRZ transmission port idles in the Mark state. Each character transmission consists of one Start bit followed by eight or nine data bits and is always terminated by one or more Stop bits. The Start bit is always a space and the Stop bits are always marks. The most common data format is eight bits. Each transmitted bit persists for a period of 1/(Baud Rate). An on-chip dedicated 8-bit/16-bit Baud Rate Generator is used to derive standard baud rate frequencies from the system oscillator. See Table 31-3 for examples of baud rate configurations.

The EUSART1 transmits and receives the LSb first. The EUSART1's transmitter and receiver are functionally independent, but share the same data format and baud rate. Parity is not supported by the hardware, but can be implemented in software and stored as the ninth data bit.

31.1.1 EUSART1 ASYNCHRONOUS **TRANSMITTER**

The EUSART1 transmitter block diagram is shown in Figure 31-1. The heart of the transmitter is the serial Transmit Shift Register (TSR), which is not directly accessible by software. The TSR obtains its data from the transmit buffer, which is the TX1REG register.

31.1.1.1 Enabling the Transmitter

The EUSART1 transmitter is enabled for asynchronous operations by configuring the following three control bits:

- TXEN = 1
- SYNC = 0
- $SPPN = 1$

All other EUSART1 control bits are assumed to be in their default state.

Setting the TXEN bit of the TX1STA register enables the transmitter circuitry of the EUSART1. Clearing the SYNC bit of the TX1STA register configures the EUSART1 for asynchronous operation. Setting the SPEN bit of the RC1STA register enables the EUSART1 and automatically configures the TX/CK I/O pin as an output. If the TX/CK pin is shared with an analog peripheral, the analog I/O function must be disabled by clearing the corresponding ANSEL bit.

Note: The TXIF Transmitter Interrupt flag is set when the TXEN enable bit is set.

31.1.1.2 Transmitting Data

A transmission is initiated by writing a character to the TX1REG register. If this is the first character, or the previous character has been completely flushed from the TSR, the data in the TX1REG is immediately transferred to the TSR register. If the TSR still contains all or part of a previous character, the new character data is held in the TX1REG until the Stop bit of the previous character has been transmitted. The pending character in the TX1REG is then transferred to the TSR in one TCY immediately following the Stop bit transmission. The transmission of the Start bit, data bits and Stop bit sequence commences immediately following the transfer of the data to the TSR from the TX1REG.

31.1.1.3 Transmit Data Polarity

The polarity of the transmit data can be controlled with the SCKP bit of the BAUD1CON register. The default state of this bit is '0' which selects high true transmit idle and data bits. Setting the SCKP bit to '1' will invert the transmit data resulting in low true idle and data bits. The SCKP bit controls transmit data polarity in Asynchronous mode only. In Synchronous mode, the SCKP bit has a different function. See **Section 31.4.1.2 "Clock Polarity"**.

31.1.1.4 Transmit Interrupt Flag

The TXIF interrupt flag bit of the PIR1 register is set whenever the EUSART1 transmitter is enabled and no character is being held for transmission in the TX1REG. In other words, the TXIF bit is only clear when the TSR is busy with a character and a new character has been queued for transmission in the TX1REG. The TXIF flag bit is not cleared immediately upon writing TX1REG. TXIF becomes valid in the second instruction cycle following the write execution. Polling TXIF immediately following the TX1REG write will return invalid results. The TXIF bit is read-only, it cannot be set or cleared by software.

The TXIF interrupt can be enabled by setting the TXIE interrupt enable bit of the PIE1 register. However, the TXIF flag bit will be set whenever the TX1REG is empty, regardless of the state of TXIE enable bit.

To use interrupts when transmitting data, set the TXIE bit only when there is more data to send. Clear the TXIE interrupt enable bit upon writing the last character of the transmission to the TX1REG.

31.1.1.5 TSR Status

The TRMT bit of the TX1STA 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 TX1REG. 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.

31.1.1.6 Transmitting 9-bit Characters

The EUSART1 supports 9-bit character transmissions. When the TX9 bit of the TX1STA register is set, the EUSART1 will shift nine bits out for each character transmitted. The TX9D bit of the TX1STA 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 TX1REG. All nine bits of data will be transferred to the TSR shift register immediately after the TX1REG is written.

A special 9-bit Address mode is available for use with multiple receivers. See **Section 31.1.2.7 "Address Detection"** for more information on the Address mode.

31.1.1.7 Asynchronous Transmission Set-up

- 1. Initialize the SP1BRGH, SP1BRGL register pair and the BRGH and BRG16 bits to achieve the desired baud rate (see **Section 31.3 "EUSART1 Baud Rate Generator (BRG)"**).
- 2. Enable the asynchronous serial port by clearing the SYNC bit and setting the SPEN bit.
- 3. If 9-bit transmission is desired, set the TX9 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 TXIF interrupt bit to be set.
- 6. If interrupts are desired, set the TXIE interrupt enable bit of the PIE1 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 TX1REG register. This will start the transmission.

FIGURE 31-3: ASYNCHRONOUS TRANSMISSION

FIGURE 31-4: ASYNCHRONOUS TRANSMISSION (BACK-TO-BACK)

31.1.2 EUSART1 ASYNCHRONOUS RECEIVER

The Asynchronous mode is typically used in RS-232 systems. The receiver block diagram is shown in Figure 31-2. The data is received on the RX/DT pin and drives the data recovery block. The data recovery block is actually a high-speed shifter operating at 16 times the baud rate, whereas the serial Receive Shift Register (RSR) operates at the bit rate. When all eight or nine bits of the character have been shifted in, they are immediately transferred to a two character First-In-First-Out (FIFO) memory. The FIFO buffering allows reception of two complete characters and the start of a third character before software must start servicing the EUSART1 receiver. The FIFO and RSR registers are not directly accessible by software. Access to the received data is via the RC1REG register.

31.1.2.1 Enabling the Receiver

The EUSART1 receiver is enabled for asynchronous operation by configuring the following three control bits:

- CREN = 1
- SYNC = 0
- SPEN = 1

All other EUSART1 control bits are assumed to be in their default state.

Setting the CREN bit of the RC1STA register enables the receiver circuitry of the EUSART1. Clearing the SYNC bit of the TX1STA register configures the EUSART1 for asynchronous operation. Setting the SPEN bit of the RC1STA register enables the EUSART1. The programmer must set the corresponding TRIS bit to configure the RX/DT I/O pin as an input.

Note: If the RX/DT function is on an analog pin, the corresponding ANSEL bit must be cleared for the receiver to function.

31.1.2.2 Receiving Data

The receiver data recovery circuit initiates character reception on the falling edge of the first bit. The first bit, also known as the Start bit, is always a zero. The data recovery circuit counts one-half bit time to the center of the Start bit and verifies that the bit is still a zero. If it is not a zero then the data recovery circuit aborts character reception, without generating an error, and resumes looking for the falling edge of the Start bit. If the Start bit zero verification succeeds then the data recovery circuit counts a full bit time to the center of the next bit. The bit is then sampled by a majority detect circuit and the resulting '0' or '1' is shifted into the RSR. This repeats until all data bits have been sampled and shifted into the RSR. One final bit time is measured and the level sampled. This is the Stop bit, which is always a '1'. If the data recovery circuit samples a '0' in the Stop bit position then a framing error is set for this character, otherwise the framing error is cleared for this character. See **Section 31.1.2.4 "Receive Framing Error"** for more information on framing errors.

Immediately after all data bits and the Stop bit have been received, the character in the RSR is transferred to the EUSART1 receive FIFO and the RCIF interrupt flag bit of the PIR1 register is set. The top character in the FIFO is transferred out of the FIFO by reading the RC1REG register.

Note: If the receive FIFO is overrun, no additional characters will be received until the Overrun condition is cleared. See **Section 31.1.2.5 "Receive Overrun Error"** for more information on overrun errors.

31.1.2.3 Receive Interrupts

The RCIF interrupt flag bit of the PIR1 register is set whenever the EUSART1 receiver is enabled and there is an unread character in the receive FIFO. The RCIF interrupt flag bit is read-only, it cannot be set or cleared by software.

RCIF interrupts are enabled by setting all of the following bits:

- RCIE, Interrupt Enable bit of the PIE1 register
- PEIE, Peripheral Interrupt Enable bit of the INTCON register
- GIE, Global Interrupt Enable bit of the INTCON register

The RCIF interrupt flag bit will be set when there is an unread character in the FIFO, regardless of the state of interrupt enable bits.

31.1.2.4 Receive Framing Error

Each character in the receive FIFO buffer has a corresponding framing error Status bit. A framing error indicates that a Stop bit was not seen at the expected time. The framing error status is accessed via the FERR bit of the RC1STA register. The FERR bit represents the status of the top unread character in the receive FIFO. Therefore, the FERR bit must be read before reading the RC1REG.

The FERR bit is read-only and only applies to the top unread character in the receive FIFO. A framing error (FERR = 1) does not preclude reception of additional characters. It is not necessary to clear the FERR bit. Reading the next character from the FIFO buffer will advance the FIFO to the next character and the next corresponding framing error.

The FERR bit can be forced clear by clearing the SPEN bit of the RC1STA register which resets the EUSART1. Clearing the CREN bit of the RC1STA register does not affect the FERR bit. A framing error by itself does not generate an interrupt.

Note: If all receive characters in the receive FIFO have framing errors, repeated reads of the RC1REG will not clear the FERR bit.

31.1.2.5 Receive Overrun Error

The receive FIFO buffer can hold two characters. An overrun error will be generated if a third character, in its entirety, is received before the FIFO is accessed. When this happens the OERR bit of the RC1STA register is set. The characters already in the FIFO buffer can be read but no additional characters will be received until the error is cleared. The error must be cleared by either clearing the CREN bit of the RC1STA register or by resetting the EUSART1 by clearing the SPEN bit of the RC1STA register.

31.1.2.6 Receiving 9-bit Characters

The EUSART1 supports 9-bit character reception. When the RX9 bit of the RC1STA register is set the EUSART1 will shift nine bits into the RSR for each character received. The RX9D bit of the RC1STA register is the ninth and Most Significant data bit of the top unread character in the receive FIFO. When reading 9-bit data from the receive FIFO buffer, the RX9D data bit must be read before reading the eight Least Significant bits from the RC1REG.

31.1.2.7 Address Detection

A special Address Detection mode is available for use when multiple receivers share the same transmission line, such as in RS-485 systems. Address detection is enabled by setting the ADDEN bit of the RC1STA register.

Address detection requires 9-bit character reception. When address detection is enabled, only characters with the ninth data bit set will be transferred to the receive FIFO buffer, thereby setting the RCIF interrupt bit. All other characters will be ignored.

Upon receiving an address character, user software determines if the address matches its own. Upon address match, user software must disable address detection by clearing the ADDEN bit before the next Stop bit occurs. When user software detects the end of the message, determined by the message protocol used, software places the receiver back into the Address Detection mode by setting the ADDEN bit.

- 31.1.2.8 Asynchronous Reception Setup
- 1. Initialize the SP1BRGH, SP1BRGL register pair and the BRGH and BRG16 bits to achieve the desired baud rate (see **Section 31.3 "EUSART1 Baud Rate Generator (BRG)"**).
- 2. Clear the ANSEL bit for the RX pin (if applicable).
- 3. Enable the serial port by setting the SPEN bit. The SYNC bit must be clear for asynchronous operation.
- 4. If interrupts are desired, set the RCIE bit of the PIE1 register and the GIE and PEIE bits of the INTCON register.
- 5. If 9-bit reception is desired, set the RX9 bit.
- 6. Enable reception by setting the CREN bit.
- 7. The RCIF interrupt flag bit will be set when a character is transferred from the RSR to the receive buffer. An interrupt will be generated if the RCIE interrupt enable bit was also set.
- 8. Read the RC1STA register to get the error flags and, if 9-bit data reception is enabled, the ninth data bit.
- 9. Get the received eight Least Significant data bits from the receive buffer by reading the RC1REG register.
- 10. If an overrun occurred, clear the OERR flag by clearing the CREN receiver enable bit.

31.1.2.9 9-bit Address Detection Mode Setup

This mode would typically be used in RS-485 systems. To set up an Asynchronous Reception with Address Detect Enable:

- 1. Initialize the SP1BRGH, SP1BRGL register pair and the BRGH and BRG16 bits to achieve the desired baud rate (see **Section 31.3 "EUSART1 Baud Rate Generator (BRG)"**).
- 2. Clear the ANSEL bit for the RX pin (if applicable).
- 3. Enable the serial port by setting the SPEN bit. The SYNC bit must be clear for asynchronous operation.
- 4. If interrupts are desired, set the RCIE bit of the PIE1 register and the GIE and PEIE bits of the INTCON register.
- 5. Enable 9-bit reception by setting the RX9 bit.
- 6. Enable address detection by setting the ADDEN bit.
- 7. Enable reception by setting the CREN bit.
- 8. The RCIF interrupt flag bit will be set when a character with the ninth bit set is transferred from the RSR to the receive buffer. An interrupt will be generated if the RCIE interrupt enable bit was also set.
- 9. Read the RC1STA register to get the error flags. The ninth data bit will always be set.
- 10. Get the received eight Least Significant data bits from the receive buffer by reading the RC1REG register. Software determines if this is the device's address.
- 11. If an overrun occurred, clear the OERR flag by clearing the CREN receiver enable bit.
- 12. If the device has been addressed, clear the ADDEN bit to allow all received data into the receive buffer and generate interrupts.

FIGURE 31-5: ASYNCHRONOUS RECEPTION

31.2 Clock Accuracy with Asynchronous Operation

The factory calibrates the internal oscillator block output (INTOSC). However, the INTOSC frequency may drift as VDD or temperature changes, and this directly affects the asynchronous baud rate. Two methods may be used to adjust the baud rate clock, but both require a reference clock source of some kind.

The first (preferred) method uses the OSCTUNE register to adjust the INTOSC output. Adjusting the value in the OSCTUNE register allows for fine resolution changes to the system clock source. See **Section 7.2.2.3 "Internal Oscillator Frequency Adjustment"** for more information.

The other method adjusts the value in the Baud Rate Generator. This can be done automatically with the Auto-Baud Detect feature (see **Section 31.3.1 "Auto-Baud Detect"**). There may not be fine enough resolution when adjusting the Baud Rate Generator to compensate for a gradual change in the peripheral clock frequency.

31.3 EUSART1 Baud Rate Generator (BRG)

The Baud Rate Generator (BRG) is an 8-bit or 16-bit timer that is dedicated to the support of both the asynchronous and synchronous EUSART1 operation. By default, the BRG operates in 8-bit mode. Setting the BRG16 bit of the BAUD1CON register selects 16-bit mode.

The SP1BRGH, SP1BRGL register pair determines the period of the free running baud rate timer. In Asynchronous mode the multiplier of the baud rate period is determined by both the BRGH bit of the TX1STA register and the BRG16 bit of the BAUD1CON register. In Synchronous mode, the BRGH bit is ignored.

Table 31-1 contains the formulas for determining the baud rate. Example 31-1 provides a sample calculation for determining the baud rate and baud rate error.

Typical baud rates and error values for various asynchronous modes have been computed for your convenience and are shown in Table 31-3. It may be advantageous to use the high baud rate (BRGH = 1), or the 16-bit BRG (BRG16 = 1) to reduce the baud rate error. The 16-bit BRG mode is used to achieve slow baud rates for fast oscillator frequencies.

Writing a new value to the SP1BRGH, SP1BRGL register pair causes the BRG timer to be reset (or cleared). This ensures that the BRG does not wait for a timer overflow before outputting the new baud rate.

If the system clock is changed during an active receive operation, a receive error or data loss may result. To avoid this problem, check the status of the RCIDL bit to make sure that the receive operation is idle before changing the system clock.

EXAMPLE 31-1: CALCULATING BAUD RATE ERROR

For a device with FOSC of 16 MHz, desired baud rate of 9600, Asynchronous mode, 8-bit SPR1BRG:

Desired Baud Rate FOSC 64 ([SPBRGH: SPBRGL] + 1)

Solving for SP1BRGH:SP1BRGL:

31.3.1 A**UTO-BAUD DETECT**

The EUSART1 module supports automatic detection and calibration of the baud rate.

In the Auto-Baud Detect (ABD) mode, the clock to the BRG is reversed. Rather than the BRG clocking the incoming RX signal, the RX signal is timing the BRG. The Baud Rate Generator is used to time the period of a received 55h (ASCII "U") which is the Sync character for the LIN bus. The unique feature of this character is that it has five rising edges including the Stop bit edge.

Setting the ABDEN bit of the BAUD1CON register starts the auto-baud calibration sequence. While the ABD sequence takes place, the EUSART1 state machine is held in Idle. On the first rising edge of the receive line, after the Start bit, the SPBRG begins counting up using the BRG counter clock as shown in Figure 31-6. The fifth rising edge will occur on the RX pin at the end of the eighth bit period. At that time, an accumulated value totaling the proper BRG period is left in the SP1BRGH, SP1BRGL register pair, the ABDEN bit is automatically cleared and the RCIF interrupt flag is set. The value in the RC1REG needs to be read to clear the RCIF interrupt. RC1REG content should be discarded. When calibrating for modes that do not use the SP1BRGH register the user can verify that the SP1BRGL register did not overflow by checking for 00h in the SP1BRGH register.

The BRG auto-baud clock is determined by the BRG16 and BRGH bits as shown in Table 31-1. During ABD, both the SP1BRGH and SP1BRGL registers are used as a 16-bit counter, independent of the BRG16 bit setting. While calibrating the baud rate period, the SP1BRGH and SP1BRGL registers are clocked at

1/8th the BRG base clock rate. The resulting byte measurement is the average bit time when clocked at full speed.

Note 1: If the WUE bit is set with the ABDEN bit, auto-baud detection will occur on the byte following the Break character (see **Section 31.3.3 "Auto-Wake-up on Break"**).

- **2:** It is up to the user to determine that the incoming character baud rate is within the range of the selected BRG clock source. Some combinations of oscillator frequency and EUSART1 baud rates are not possible.
- **3:** During the auto-baud process, the auto-baud counter starts counting at one. Upon completion of the auto-baud sequence, to achieve maximum accuracy, subtract 1 from the SP1BRGH:SP1BRGL register pair.

Note: During the ABD sequence, SP1BRGL and SP1BRGH registers are both used as a 16-bit counter, independent of the BRG16 setting.

FIGURE 31-6: AUTOMATIC BAUD RATE CALIBRATION

31.3.2 AUTO-BAUD OVERFLOW

During the course of automatic-baud detection, the ABDOVF bit of the BAUD1CON register will be set if the baud rate counter overflows before the fifth rising edge is detected on the RX pin. The ABDOVF bit indicates that the counter has exceeded the maximum count that can fit in the 16 bits of the SP1BRGH:SP1BRGL register pair. The Overflow condition will set the RCIF flag. The counter continues to count until the fifth rising edge is detected on the RX pin. The RCIDL bit will remain false ('0') until the fifth rising edge at which time the RCIDL bit will be set. If the RC1REG is read after the overflow occurs but before the fifth rising edge, then the fifth rising edge will set the RCIF again.

Terminating the auto-baud process early to clear an Overflow condition will prevent proper detection of the sync character fifth rising edge. If any falling edges of the sync character have not yet occurred when the ABDEN bit is cleared, then those will be falsely detected as Start bits. The following steps are recommended to clear the Overflow condition:

- 1. Read RC1REG to clear RCIF
- 2. If RCIDL is zero, then wait for RCIF and repeat step 1
- 3. Clear the ABDOVF bit

31.3.3 AUTO-WAKE-UP ON BREAK

During Sleep mode, all clocks to the EUSART1 are suspended. Because of this, the Baud Rate Generator is inactive and a proper character reception cannot be performed. The Auto-Wake-up feature allows the controller to wake-up due to activity on the RX/DT line. This feature is available only in Asynchronous mode.

The Auto-Wake-up feature is enabled by setting the WUE bit of the BAUD1CON register. Once set, the normal receive sequence on RX/DT is disabled, and the EUSART1 remains in an Idle state, monitoring for a wake-up event independent of the CPU mode. A wake-up event consists of a high-to-low transition on the RX/DT line. (This coincides with the start of a Sync Break or a wake-up signal character for the LIN protocol.)

The EUSART1 module generates an RCIF interrupt coincident with the wake-up event. The interrupt is generated synchronously to the Q clocks in normal CPU operating modes (Figure 31-7), and asynchronously if the device is in Sleep mode (Figure 31-8). The Interrupt condition is cleared by reading the RC1REG register.

The WUE bit is automatically cleared by the low-to-high transition on the RX line at the end of the Break. This signals to the user that the Break event is over. At this point, the EUSART1 module is in Idle mode waiting to receive the next character.

31.3.3.1 Special Considerations

Break Character

To avoid character errors or character fragments during a wake-up event, the wake-up character must be all zeros.

When the wake-up is enabled the function works independent of the low time on the data stream. If the WUE bit is set and a valid non-zero character is received, the low time from the Start bit to the first rising edge will be interpreted as the wake-up event. The remaining bits in the character will be received as a fragmented character and subsequent characters can result in framing or overrun errors.

Therefore, the initial character in the transmission must be all '0's. This must be ten or more bit times, 13-bit times recommended for LIN bus, or any number of bit times for standard RS-232 devices.

Oscillator Start-up Time

Oscillator start-up time must be considered, especially in applications using oscillators with longer start-up intervals (i.e., LP, XT or HS/PLL mode). The Sync Break (or wake-up signal) character must be of sufficient length, and be followed by a sufficient interval, to allow enough time for the selected oscillator to start and provide proper initialization of the EUSART1.

WUE Bit

The wake-up event causes a receive interrupt by setting the RCIF bit. The WUE bit is cleared in hardware by a rising edge on RX/DT. The Interrupt condition is then cleared in software by reading the RC1REG register and discarding its contents.

To ensure that no actual data is lost, check the RCIDL bit to verify that a receive operation is not in process before setting the WUE bit. If a receive operation is not occurring, the WUE bit may then be set just prior to entering the Sleep mode.

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FIGURE 31-8: AUTO-WAKE-UP BIT (WUE) TIMINGS DURING SLEEP

31.3.4 BREAK CHARACTER SEQUENCE

The EUSART1 module has the capability of sending the special Break character sequences that are required by the LIN bus standard. A Break character consists of a Start bit, followed by 12 '0' bits and a Stop bit.

To send a Break character, set the SENDB and TXEN bits of the TX1STA register. The Break character transmission is then initiated by a write to the TX1REG. The value of data written to TX1REG will be ignored and all '0's will be transmitted.

The SENDB bit is automatically reset by hardware after the corresponding Stop bit is sent. This allows the user to preload the transmit FIFO with the next transmit byte following the Break character (typically, the Sync character in the LIN specification).

The TRMT bit of the TX1STA register indicates when the transmit operation is active or idle, just as it does during normal transmission. See Figure 31-9 for the timing of the Break character sequence.

31.3.4.1 Break and Sync Transmit Sequence

The following sequence will start a message frame header made up of a Break, followed by an auto-baud Sync byte. This sequence is typical of a LIN bus master.

- 1. Configure the EUSART1 for the desired mode.
- 2. Set the TXEN and SENDB bits to enable the Break sequence.
- 3. Load the TX1REG with a dummy character to initiate transmission (the value is ignored).
- 4. Write '55h' to TX1REG to load the Sync character into the transmit FIFO buffer.
- 5. After the Break has been sent, the SENDB bit is reset by hardware and the Sync character is then transmitted.

When the TX1REG becomes empty, as indicated by the TXIF, the next data byte can be written to TX1REG.

31.3.5 RECEIVING A BREAK CHARACTER

The EUSART1 module can receive a Break character in two ways.

The first method to detect a Break character uses the FERR bit of the RC1STA register and the received data as indicated by RC1REG. The Baud Rate Generator is assumed to have been initialized to the expected baud rate.

A Break character has been received when;

- RCIF bit is set
- FERR bit is set
- \cdot RC1REG = 00h

The second method uses the Auto-Wake-up feature described in **Section 31.3.3 "Auto-Wake-up on Break"**. By enabling this feature, the EUSART1 will sample the next two transitions on RX/DT, cause an RCIF interrupt, and receive the next data byte followed by another interrupt.

Note that following a Break character, the user will typically want to enable the Auto-Baud Detect feature. For both methods, the user can set the ABDEN bit of the BAUD1CON register before placing the EUSART1 in Sleep mode.

31.4 EUSART1 Synchronous Mode

Synchronous serial communications are typically used in systems with a single master and one or more slaves. The master device contains the necessary circuitry for baud rate generation and supplies the clock for all devices in the system. Slave devices can take advantage of the master clock by eliminating the internal clock generation circuitry.

There are two signal lines in Synchronous mode: a bidirectional data line and a clock line. Slaves use the external clock supplied by the master to shift the serial data into and out of their respective receive and transmit shift registers. Since the data line is bidirectional, synchronous operation is half-duplex only. Half-duplex refers to the fact that master and slave devices can receive and transmit data but not both simultaneously. The EUSART1 can operate as either a master or slave device.

Start and Stop bits are not used in synchronous transmissions.

31.4.1 SYNCHRONOUS MASTER MODE

The following bits are used to configure the EUSART1 for synchronous master operation:

- SYNC = 1
- \cdot CSRC = 1
- SREN = 0 (for transmit); SREN = 1 (for receive)
- CREN = 0 (for transmit); CREN = 1 (for receive)
- SPEN = 1

Setting the SYNC bit of the TX1STA register configures the device for synchronous operation. Setting the CSRC bit of the TX1STA register configures the device as a master. Clearing the SREN and CREN bits of the RC1STA register ensures that the device is in the Transmit mode, otherwise the device will be configured to receive. Setting the SPEN bit of the RC1STA register enables the EUSART1.

31.4.1.1 Master Clock

Synchronous data transfers use a separate clock line, which is synchronous with the data. A device configured as a master transmits the clock on the TX/CK line. The TX/CK pin output driver is automatically enabled when the EUSART1 is configured for synchronous transmit or receive operation. Serial data bits change on the leading edge to ensure they are valid at the trailing edge of each clock. One clock cycle is generated for each data bit. Only as many clock cycles are generated as there are data bits.

31.4.1.2 Clock Polarity

A clock polarity option is provided for Microwire compatibility. Clock polarity is selected with the SCKP bit of the BAUD1CON register. Setting the SCKP bit sets the clock Idle state as high. When the SCKP bit is set, the data changes on the falling edge of each clock. Clearing the SCKP bit sets the Idle state as low. When the SCKP bit is cleared, the data changes on the rising edge of each clock.

31.4.1.3 Synchronous Master Transmission

Data is transferred out of the device on the RX/DT pin. The RX/DT and TX/CK pin output drivers are automatically enabled when the EUSART1 is configured for synchronous master transmit operation.

A transmission is initiated by writing a character to the TX1REG register. If the TSR still contains all or part of a previous character the new character data is held in the TX1REG until the last bit of the previous character has been transmitted. If this is the first character, or the previous character has been completely flushed from the TSR, the data in the TX1REG is immediately transferred to the TSR. The transmission of the character commences immediately following the transfer of the data to the TSR from the TX1REG.

Each data bit changes on the leading edge of the master clock and remains valid until the subsequent leading clock edge.

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

31.4.1.4 Synchronous Master Transmission Set-up

- 1. Initialize the SP1BRGH, SP1BRGL register pair and the BRGH and BRG16 bits to achieve the desired baud rate (see **Section 31.3 "EUSART1 Baud Rate Generator (BRG)"**).
- 2. Enable the synchronous master serial port by setting bits SYNC, SPEN and CSRC.
- 3. Disable Receive mode by clearing bits SREN and CREN.
- 4. Enable Transmit mode by setting the TXEN bit.
- 5. If 9-bit transmission is desired, set the TX9 bit.
- 6. If interrupts are desired, set the TXIE bit of the PIE1 register and the GIE and PEIE bits of the INTCON register.
- 7. If 9-bit transmission is selected, the ninth bit should be loaded in the TX9D bit.
- 8. Start transmission by loading data to the TX1REG register.

FIGURE 31-10: SYNCHRONOUS TRANSMISSION

31.4.1.5 Synchronous Master Reception

Data is received at the RX/DT pin. The RX/DT pin output driver is automatically disabled when the EUSART1 is configured for synchronous master receive operation.

In Synchronous mode, reception is enabled by setting either the Single Receive Enable bit (SREN of the RC1STA register) or the Continuous Receive Enable bit (CREN of the RC1STA register).

When SREN is set and CREN is clear, only as many clock cycles are generated as there are data bits in a single character. The SREN bit is automatically cleared at the completion of one character. When CREN is set, clocks are continuously generated until CREN is cleared. If CREN is cleared in the middle of a character the CK clock stops immediately and the partial character is discarded. If SREN and CREN are both set, then SREN is cleared at the completion of the first character and CREN takes precedence.

To initiate reception, set either SREN or CREN. Data is sampled at the RX/DT pin on the trailing edge of the TX/CK clock pin and is shifted into the Receive Shift Register (RSR). When a complete character is received into the RSR, the RCIF bit is set and the character is automatically transferred to the two character receive FIFO. The Least Significant eight bits of the top character in the receive FIFO are available in RC1REG. The RCIF bit remains set as long as there are unread characters in the receive FIFO.

Note: If the RX/DT function is on an analog pin, the corresponding ANSEL bit must be cleared for the receiver to function.

31.4.1.6 Slave Clock

Synchronous data transfers use a separate clock line, which is synchronous with the data. A device configured as a slave receives the clock on the TX/CK line. The TX/CK pin output driver is automatically disabled when the device is configured for synchronous slave transmit or receive operation. Serial data bits change on the leading edge to ensure they are valid at the trailing edge of each clock. One data bit is transferred for each clock cycle. Only as many clock cycles should be received as there are data bits.

31.4.1.7 Receive Overrun Error

The receive FIFO buffer can hold two characters. An overrun error will be generated if a third character, in its entirety, is received before RC1REG is read to access the FIFO. When this happens the OERR bit of the RC1STA register is set. Previous data in the FIFO will not be overwritten. The two characters in the FIFO buffer can be read, however, no additional characters will be received until the error is cleared. The OERR bit can only be cleared by clearing the Overrun condition. If the overrun error occurred when the SREN bit is set and CREN is clear then the error is cleared by reading RC1REG. If the overrun occurred when the CREN bit is set then the Error condition is cleared by either clearing the CREN bit of the RC1STA register or by clearing the SPEN bit which resets the EUSART1.

31.4.1.8 Receiving 9-bit Characters

The EUSART1 supports 9-bit character reception. When the RX9 bit of the RC1STA register is set the EUSART1 will shift nine bits into the RSR for each character received. The RX9D bit of the RC1STA register is the ninth, and Most Significant, data bit of the top unread character in the receive FIFO. When reading 9-bit data from the receive FIFO buffer, the RX9D data bit must be read before reading the eight Least Significant bits from the RC1REG.

31.4.1.9 Synchronous Master Reception Set-up

- 1. Initialize the SP1BRGH, SP1BRGL register pair for the appropriate baud rate. Set or clear the BRGH and BRG16 bits, as required, to achieve the desired baud rate.
- 2. Clear the ANSEL bit for the RX pin (if applicable).
- 3. Enable the synchronous master serial port by setting bits SYNC, SPEN and CSRC.
- 4. Ensure bits CREN and SREN are clear.
- 5. If interrupts are desired, set the RCIE bit of the PIE1 register and the GIE and PEIE bits of the INTCON register.
- 6. If 9-bit reception is desired, set bit RX9.
- 7. Start reception by setting the SREN bit or for continuous reception, set the CREN bit.
- 8. Interrupt flag bit RCIF will be set when reception of a character is complete. An interrupt will be generated if the enable bit RCIE was set.
- 9. Read the RC1STA register to get the ninth bit (if enabled) and determine if any error occurred during reception.
- 10. Read the 8-bit received data by reading the RC1REG register.
- 11. If an overrun error occurs, clear the error by either clearing the CREN bit of the RC1STA register or by clearing the SPEN bit which resets the EUSART1.

FIGURE 31-12: SYNCHRONOUS RECEPTION (MASTER MODE, SREN)

31.4.2 SYNCHRONOUS SLAVE MODE

The following bits are used to configure the EUSART1 for synchronous slave operation:

- \cdot SYNC = 1
- CSRC = 0
- SREN = 0 (for transmit); SREN = 1 (for receive)
- CREN = 0 (for transmit); CREN = 1 (for receive)
- SPEN = 1

Setting the SYNC bit of the TX1STA register configures the device for synchronous operation. Clearing the CSRC bit of the TX1STA register configures the device as a slave. Clearing the SREN and CREN bits of the RC1STA register ensures that the device is in the Transmit mode, otherwise the device will be configured to receive. Setting the SPEN bit of the RC1STA register enables the EUSART1.

31.4.2.1 EUSART1 Synchronous Slave Transmit

The operation of the Synchronous Master and Slave modes are identical (see **Section 31.4.1.3 "Synchronous Master Transmission")**, except in the case of the Sleep mode.

If two words are written to the TX1REG and then the SLEEP instruction is executed, the following will occur:

- 1. The first character will immediately transfer to the TSR register and transmit.
- 2. The second word will remain in the TX1REG register.
- 3. The TXIF bit will not be set.
- 4. After the first character has been shifted out of TSR, the TX1REG register will transfer the second character to the TSR and the TXIF bit will now be set.
- 5. If the PEIE and TXIE bits are set, the interrupt will wake the device from Sleep and execute the next instruction. If the GIE bit is also set, the program will call the Interrupt Service Routine.
- 31.4.2.2 Synchronous Slave Transmission Set-up
- 1. Set the SYNC and SPEN bits and clear the CSRC bit.
- 2. Clear the ANSEL bit for the CK pin (if applicable).
- 3. Clear the CREN and SREN bits.
- 4. If interrupts are desired, set the TXIE bit of the PIE1 register and the GIE and PEIE bits of the INTCON register.
- 5. If 9-bit transmission is desired, set the TX9 bit.
- 6. Enable transmission by setting the TXEN bit.
- 7. If 9-bit transmission is selected, insert the Most Significant bit into the TX9D bit.
- 8. Start transmission by writing the Least Significant eight bits to the TX1REG register.

31.4.2.3 EUSART1 Synchronous Slave Reception

The operation of the Synchronous Master and Slave modes is identical (**Section 31.4.1.5 "Synchronous Master Reception"**), with the following exceptions:

- Sleep
- CREN bit is always set, therefore the receiver is never idle
- SREN bit, which is a "don't care" in Slave mode

A character may be received while in Sleep mode by setting the CREN bit prior to entering Sleep. Once the word is received, the RSR register will transfer the data to the RC1REG register. If the RCIE enable bit is set, the interrupt generated will wake the device from Sleep and execute the next instruction. If the GIE bit is also set, the program will branch to the interrupt vector.

- 31.4.2.4 Synchronous Slave Reception Set-up
- 1. Set the SYNC and SPEN bits and clear the CSRC bit.
- 2. Clear the ANSEL bit for both the CK and DT pins (if applicable).
- 3. If interrupts are desired, set the RCIE bit of the PIE1 register and the GIE and PEIE bits of the INTCON register.
- 4. If 9-bit reception is desired, set the RX9 bit.
- 5. Set the CREN bit to enable reception.
- 6. The RCIF bit will be set when reception is complete. An interrupt will be generated if the RCIE bit was set.
- 7. If 9-bit mode is enabled, retrieve the Most Significant bit from the RX9D bit of the RC1STA register.
- 8. Retrieve the eight Least Significant bits from the receive FIFO by reading the RC1REG register.
- 9. If an overrun error occurs, clear the error by either clearing the CREN bit of the RC1STA register or by clearing the SPEN bit which resets the EUSART1.

31.5 EUSART1 Operation During Sleep

The EUSART1 will remain active during Sleep only in the Synchronous Slave mode. All other modes require the system clock and therefore cannot generate the necessary signals to run the Transmit or Receive Shift registers during Sleep.

Synchronous Slave mode uses an externally generated clock to run the Transmit and Receive Shift registers.

31.5.1 SYNCHRONOUS RECEIVE DURING SLEEP

To receive during Sleep, all the following conditions must be met before entering Sleep mode:

- RC1STA and TX1STA Control registers must be configured for Synchronous Slave Reception (see **Section 31.4.2.4 "Synchronous Slave Reception Set-up"**).
- If interrupts are desired, set the RCIE bit of the PIE1 register and the GIE and PEIE bits of the INTCON register.
- The RCIF interrupt flag must be cleared by reading RC1REG to unload any pending characters in the receive buffer.

Upon entering Sleep mode, the device will be ready to accept data and clocks on the RX/DT and TX/CK pins, respectively. When the data word has been completely clocked in by the external device, the RCIF interrupt flag bit of the PIR1 register will be set. Thereby, waking the processor from Sleep.

Upon waking from Sleep, the instruction following the SLEEP instruction will be executed. If the Global Interrupt Enable (GIE) bit of the INTCON register is also set, then the Interrupt Service Routine at address 004h will be called.

31.5.2 SYNCHRONOUS TRANSMIT DURING SLEEP

To transmit during Sleep, all the following conditions must be met before entering Sleep mode:

- The RC1STA and TX1STA Control registers must be configured for synchronous slave transmission (see **Section 31.4.2.2 "Synchronous Slave Transmission Set-up"**).
- The TXIF interrupt flag must be cleared by writing the output data to the TX1REG, thereby filling the TSR and transmit buffer.
- If interrupts are desired, set the TXIE bit of the PIE1 register and the PEIE bit of the INTCON register.
- Interrupt enable bits TXIE of the PIE1 register and PEIE of the INTCON register must set.

Upon entering Sleep mode, the device will be ready to accept clocks on TX/CK pin and transmit data on the RX/DT pin. When the data word in the TSR has been completely clocked out by the external device, the pending byte in the TX1REG will transfer to the TSR and the TXIF flag will be set. Thereby, waking the processor from Sleep. At this point, the TX1REG is available to accept another character for transmission, which will clear the TXIF flag.

Upon waking from Sleep, the instruction following the SLEEP instruction will be executed. If the Global Interrupt Enable (GIE) bit is also set then the Interrupt Service Routine at address 0004h will be called.

31.6 Register Definitions: EUSART1 Control

REGISTER 31-1: TX1STA: TRANSMIT STATUS AND CONTROL REGISTER

Note 1: SREN/CREN overrides TXEN in Sync mode.

REGISTER 31-2: RC1STA: RECEIVE STATUS AND CONTROL REGISTER

REGISTER 31-3: BAUD1CON: BAUD RATE CONTROL REGISTER

REGISTER 31-4: RC1REG(1): RECEIVE DATA REGISTER

bit 7-0 **RC1REG<7:0>:** Lower eight bits of the received data; read-only; see also RX9D (Register 31-2)

Note 1: RC1REG (including the ninth bit) is double buffered, and data is available while new data is being received.

REGISTER 31-5: TX1REG(1): TRANSMIT DATA REGISTER

bit 7-0 **TX1REG<7:0>:** Lower eight bits of the transmit data; read-only; see also TX9D (Register 31-1)

Note 1: TX1REG (including the ninth bit) is double buffered, and can be written when previous data has started shifting.

REGISTER 31-6: SP1BRGL(1): BAUD RATE GENERATOR REGISTER

 $'1' = \text{Bit}$ is set $'0' = \text{Bit}$ is cleared

bit 7-0 **SP1BRG<7:0>:** Lower eight bits of the Baud Rate Generator

Note 1: Writing to SP1BRG resets the BRG counter.

REGISTER 31-7: SP1BRGH(1, 2): BAUD RATE GENERATOR HIGH REGISTER

bit 7 **SP1BRG<15:8>:** Upper eight bits of the Baud Rate Generator

Note 1: SP1BRGH value is ignored for all modes unless BAUD1CON<BRG16> is active.

2: Writing to SP1BRGH resets the BRG counter.

Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Register on Page
TRISA			TRISA5	TRISA4	(2)	TRISA ₂	TRISA1	TRISA0	143
ANSELA			ANSA5	ANSA4		ANSA2	ANSA1	ANSA0	144
TRISB ⁽¹⁾	TRISB7	TRISB ₆	TRISB ₅	TRISB4					149
ANSELB ⁽¹⁾	ANSB7	ANSB6	ANSB5	ANSB4					150
TRISC	TRISC7⁽¹⁾	TRISC ₆ ⁽¹⁾	TRISC5	TRISC4	TRISC ₃	TRISC ₂	TRISC ₁	TRISC ₀	156
ANSELC	ANSC7(1)	ANSC6 ⁽¹⁾	ANSC5	ANSC4	ANSC ₃	ANSC ₂	ANSC1	ANSC0	157
INTCON	GIE	PEIE						INTEDG	101
PIR1	TMR1GIF	ADIF	RCIF	TXIF	SSP1IF	BCL1IF	TMR2IF	TMR1IF	108
PIE ₁	TMR1GIE	ADIE	RCIE	TXIE	SSP1IE	BCL1IE	TMR2IE	TMR1IE	103
RC1STA	SPEN	RX ₉	SREN	CREN	ADDEN	FERR	OERR	RX9D	384
TX1STA	CSRC	TX9	TXEN	SYNC	SENDB	BRGH	TRMT	TX9D	383
BAUD1CON	ABDOVF	RCIDL		SCKP	BRG16		WUE	ABDEN	385
RC1REG	RC1REG<7:0>								386
TX1REG	TX1REG<7:0>								386
SP1BRGL	SP1BRG<7:0>								386
SP1BRGH	SP1BRG<15:8>								387
RXPPS				RXPPS < 4:0					162
CLCxSELy				LCxDyS<4:0>					229
MDSRC				MDMS<3:0>					272

TABLE 31-2: SUMMARY OF REGISTERS ASSOCIATED WITH EUSART1

Legend: — = unimplemented location, read as '0'. Shaded cells are not used for the EUSART1 module.

Note 1: PIC16(L)F18345 only.

2: Unimplemented, read as '1'.

TABLE 31-3: BAUD RATE FORMULAS

Legend: x = Don't care, n = value of SP1BRGH, SP1BRGL register pair.

TABLE 31-4: BAUD RATE FOR ASYNCHRONOUS MODES

TABLE 31-4: BAUD RATE FOR ASYNCHRONOUS MODES (CONTINUED)

TABLE 31-4: BAUD RATE FOR ASYNCHRONOUS MODES (CONTINUED)

32.0 REFERENCE CLOCK OUTPUT MODULE

The Reference Clock Output module provides the ability to send a clock signal to the clock reference output pin (CLKR). The Reference Clock Output can also be used as a signal for other peripherals, such as the Data Signal Modulator (DSM).

The Reference Clock Output module has the following features:

- System clock is the module source clock
- Programmable clock divider
- Selectable duty cycle

32.1 Clock Source

The Reference Clock Output module uses the system clock (FOSC) as the clock source. Any device clock switching will be reflected in the clock output.

32.1.1 CLOCK SYNCHRONIZATION

Once the reference clock enable (CLKREN) is set, the module is ensured to be glitch-free at start-up.

When the Reference Clock Output is disabled, the output signal will be disabled immediately.

Clock dividers and clock duty cycles can be changed while the module is enabled, but glitches may occur on the output. To avoid possible glitches, clock dividers and clock duty cycles should be changed only when the CLKREN is clear.

32.2 Programmable Clock Divider

The module takes the system clock input and divides it based on the value of the CLKRDIV<2:0> bits of the CLKRCON register (Register 32-1).

The following configurations can be made based on the CLKRDIV<2:0> bits:

- Base FOSC value
- FOSC divided by 2
- FOSC divided by 4
- FOSC divided by 8
- FOSC divided by 16
- FOSC divided by 32
- FOSC divided by 64
- FOSC divided by 128

The clock divider values can be changed while the module is enabled; however, in order to prevent glitches on the output, the CLKRDIV<2:0> bits should only be changed when the module is disabled $(CLKREN = 0).$

32.3 Selectable Duty Cycle

The CLKRDC<1:0> bits of the CLKRCON register can be used to modify the duty cycle of the output clock. A duty cycle of 25%, 50%, or 75% can be selected for all clock rates, with the exception of the undivided base FOSC value.

The duty cycle can be changed while the module is enabled; however, in order to prevent glitches on the output, the CLKRDC<1:0> bits should only be changed when the module is disabled (CLKREN = 0).

Note: The CLKRDC1 bit is reset to '1'. This makes the default duty cycle 50%.

32.4 Operation in Sleep Mode

The Reference Clock Output module clock is based on the system clock. When the device goes to Sleep, the module outputs will remain in their current state. This will have a direct effect on peripherals using the Reference Clock Output as an input signal.

PIC16(L)F18325/18345

FIGURE 32-1: CLOCK REFERENCE BLOCK DIAGRAM

REGISTER 32-1: CLKRCON: REFERENCE CLOCK CONTROL REGISTER

Note 1: Bits are valid for Reference Clock divider values of two or larger, the base clock cannot be further divided.

Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Register on Page
TRISA			TRISA5	TRISA4	$-^{(2)}$	TRISA2	TRISA1	TRISA0	143
TRISB (1)	TRISB7	TRISB6	TRISB ₅	TRISB4					149
TRISC	TRISC7(1)	TRISC ₆ ⁽¹⁾	TRISC ₅	TRISC4 I	TRISC ₃	TRISC2 TRISC1		TRISC0	156
CLKRCON	CLKREN		CLKRDC<1:0> CLKRDIV<2:0>					227	
CLCxSELy			LCxDyS<5:0>						229
MDCARH		MDCHPOL	MDCHSYNC	MDCH<3:0>					273
MDCARL		MDCLPOL	MDCLSYNC	MDCL < 3:0					274

TABLE 32-1: SUMMARY OF REGISTERS ASSOCIATED WITH CLOCK REFERENCE OUTPUT

Legend: — = unimplemented, read as '0'. Shaded cells are not used by the CLKR module.

Note 1: PIC16(L)F18345 only.

2: Unimplemented, read as '1'.

33.0 IN-CIRCUIT SERIAL PROGRAMMING™ (ICSP™)

ICSP™ 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™ programming:

- ICSPCLK
- ICSPDAT
- MCLR/VPP
- VDD
- VSS

In Program/Verify mode the program memory, data EEPROM, 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™ refer to the **"***PIC16(L)F183XX Memory Programming Specification***"** (DS40001738).

33.1 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.

33.2 Low-Voltage Programming Entry Mode

The Low-Voltage Programming Entry mode allows the PIC**®** 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'. The LVP bit can only be reprogrammed to '0' by using the High-Voltage Programming mode.

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, 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 6.4 "MCLR**" for more information.

33.3 Common Programming Interfaces

Connection to a target device is typically done through an ICSP™ header. A commonly found connector on development tools is the RJ-11 in the 6P6C (6-pin, 6-connector) configuration. See Figure 33-1.

Another connector often found in use with the PICkit™ programmers is a standard 6-pin header with 0.1 inch spacing. Refer to Figure 33-2.

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 33-3 for more information.

34.0 INSTRUCTION SET SUMMARY

Each instruction is a 14-bit word containing the operation code (opcode) and all required operands. The opcodes are broken into three broad categories.

- Byte Oriented
- Bit Oriented
- Literal and Control

The literal and control category contains the most varied instruction word format.

Table 34-3 lists the instructions recognized by the MPASM™ assembler.

All instructions are executed within a single instruction cycle, with the following exceptions, which may take two or three cycles:

- Subroutine entry takes two cycles (CALL, CALLW)
- Returns from interrupts or subroutines take two cycles (RETURN, RETLW, RETFIE)
- Program branching takes two cycles (GOTO, BRA, BRW, BTFSS, BTFSC, DECFSZ, INCSFZ)
- One additional instruction cycle will be used when any instruction references an indirect file register and the file select register is pointing to program memory.

One instruction cycle consists of 4 oscillator cycles; for an oscillator frequency of 4 MHz, this gives a nominal instruction execution rate of 1 MHz.

All instruction examples use the format '0xhh' to represent a hexadecimal number, where 'h' signifies a hexadecimal digit.

34.1 Read-Modify-Write Operations

Any write instruction that specifies a file register as part of the instruction performs a Read-Modify-Write (R-M-W) operation. The register is read, the data is modified, and the result is stored in either the working (W) register, or the originating file register, depending on the state of the destination designator 'd' (see Table 34-1 for more information). A read operation is performed on a register even if the instruction writes to that register.

TABLE 34-1: OPCODE FIELD DESCRIPTIONS

TABLE 34-2: ABBREVIATION DESCRIPTIONS

FIGURE 34-1: GENERAL FORMAT FOR INSTRUCTIONS

TABLE 34-3: PIC16(L)F18325/18345 INSTRUCTION SET

cycle is executed as a NOP.

2: If this instruction addresses an INDF register and the MSb of the corresponding FSR is set, this instruction will require one additional instruction cycle.

3: See **Section 34.2 "Instruction Descriptions"** for detailed MOVIW and MOVWI instruction descriptions.

Note 1: If the Program Counter (PC) is modified, or a conditional test is true, the instruction requires two cycles. The second cycle is executed as a NOP.

2: If this instruction addresses an INDF register and the MSb of the corresponding FSR is set, this instruction will require one additional instruction cycle.

3: See **Section 34.2 "Instruction Descriptions"** for detailed MOVIW and MOVWI instruction descriptions.

34.2 Instruction Descriptions

wrap-around.

ADDWFC ADD W and CARRY bit to f

BRW Relative Branch with W

Operands: $0 \le f \le 127$

Operation: $0 \rightarrow dest < 7 >$

Status Affected: C, Z

 $d \in [0,1]$

 $(f<0>) \rightarrow C$,

Description: The contents of register 'f' are shifted

 $(f < 7:1>) \rightarrow dest < 6:0$,

one bit to the right through the Carry flag. A '0' is shifted into the MSb. If 'd' is '0', the result is placed in W. If 'd' is '1', the result is stored back in register 'f'.

 $0 \rightarrow$ register f \rightarrow C

Description: This instruction is used to move data between W and one of the indirect registers (INDFn). Before/after this move, the pointer (FSRn) is updated by pre/post incrementing/decrementing it.

> **Note:** The INDFn registers are not physical registers. Any instruction that accesses an INDFn register actually accesses the register at the address specified by the FSRn.

FSRn is limited to the range 0000h - FFFFh. Incrementing/decrementing it beyond these bounds will cause it to wrap-around.

Status Affected: None

Description: This instruction is used to move data between W and one of the indirect registers (INDFn). Before/after this move, the pointer (FSRn) is updated by pre/post incrementing/decrementing it.

> **Note:** The INDFn registers are not physical registers. Any instruction that accesses an INDFn register actually accesses the register at the address specified by the FSRn.

FSRn is limited to the range 0000h-FFFFh. Incrementing/decrementing it beyond these bounds will cause it to wrap-around.

The increment/decrement operation on FSRn WILL NOT affect any Status bits.

RETURN Return from Subroutine

DC = 1 \mid W<3:0> \leq f<3:0>

35.0 ELECTRICAL SPECIFICATIONS

35.1 Absolute Maximum Ratings(†)

Note 1: Maximum current rating requires even load distribution across I/O pins. Maximum current rating may be limited by the device package power dissipation characterizations, see Table 35-6 to calculate device specifications.

2: Power dissipation is calculated as follows:

PDIS = VDD x $\{$ IDD – Σ IOH} + Σ $\{$ (VDD – VOH) x IOH} + Σ (VOL x IOL).

† NOTICE: Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at those or any other conditions above those indicated in the operation listings of this specification is not implied. Exposure above maximum rating conditions for extended periods may affect device reliability.

Standard Operating Conditions 35.2

35.3 DC Characteristics

TABLE 35-1: SUPPLY VOLTAGE

† Data in "Typ." column is at 3.0V, 25°C unless otherwise stated. These parameters are for design guidance only and are not tested.

Note 1: This is the limit to which VDD can be lowered in Sleep mode or during a device Reset, without losing RAM data.

2: See Figure 35-3.

3: Please see Table 35-11 for BOR and LPBOR trip point information.

FIGURE 35-3: POR AND POR REARM WITH SLOW RISING VDD

TABLE 35-2: SUPPLY CURRENT (IDD) (1,2)

† Data in "Typ." column is at 3.0V, 25°C unless otherwise stated. These parameters are for design guidance only and are not tested.

Note 1: 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 ; \overline{MCLR} = VDD ; WDT disabled.

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

3: IDDDOZE = [IDDIDLE*(N-1)/N] + IDDHFO16/N where N = DOZE Ratio (see Register 9-2).

* These parameters are characterized but not tested.

† Data in "Typ." column is at 3.0V, 25°C unless otherwise stated. These parameters are for design guidance only and are not tested.

Note 1: The peripheral current is the sum of the base IPD and the additional current consumed when this peripheral is enabled. The peripheral Δ current can be determined by subtracting the base IDD or IPD current from this limit. Max values should be used when calculating total current consumption.

2: 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 VSS.

3: All peripheral currents listed are on a per-peripheral basis if more than one instance of a peripheral is available.

4: ADC clock source is ADCRC.

* These parameters are characterized but not tested.

† Data in "Typ." column is at 3.0V, 25°C unless otherwise stated. These parameters are for design guidance only and are not tested.

Note 1: Negative current is defined as current sourced by the pin.

2: The leakage current on the MCLR pin is strongly dependent on the applied voltage level. The specified levels represent normal operating conditions. Higher leakage current may be measured at different input voltages.

TABLE 35-5: MEMORY SPECIFICATIONS

† Data in "Typ." column is at 3.0V, 25°C unless otherwise stated. These parameters are for design guidance only and are not tested.

Note 1: Flash Memory Cell Endurance for the Flash memory is defined as: One Row Erase operation and one Self-Timed Write.

2: Required only if CONFIG3.LVP is disabled.

TABLE 35-6: THERMAL CHARACTERISTICS
Casadered Operating Conditions (unless otherwise s

Standard Operating Conditions (unless otherwise stated)

Note 1: IDD is current to run the chip alone without driving any load on the output pins.

2: TA = Ambient Temperature, TJ = Junction Temperature

35.4 AC Characteristics

FIGURE 35-4: LOAD CONDITIONS

FIGURE 35-5: CLOCK TIMING

TABLE 35-7: EXTERNAL CLOCK/OSCILLATOR TIMING REQUIREMENTS

* These parameters are characterized but not tested.

† Data in "Typ." column is at 3.0V, 25°C unless otherwise stated. These parameters are for design guidance only and are not tested.

- **Note 1:** Instruction cycle period (TCY) equals four times the input oscillator time base period. All specified values are based on characterization data for that particular oscillator type under standard operating conditions with the device executing code. Exceeding these specified limits may result in an unstable oscillator operation and/or higher than expected current consumption. All devices are tested to operate at "min" values with an external clock applied to OSC1 pin. When an external clock input is used, the "max" cycle time limit is "DC" (no clock) for all devices.
	- **2:** The system clock frequency (FOSC) is selected by the "main clock switch controls" as described in **Section 7.3 "Clock Switching"**.
	- **3:** The system clock frequency (FOSC) must meet the voltage requirements defined in the **Section 35.2 "Standard Operating Conditions"**. LP, XT and HS oscillator modes require an appropriate crystal or resonator to be connected to the device.
	- **4:** For clocking the device with an external square wave, one of the EC mode selections must be used.

TABLE 35-8: INTERNAL OSCILLATOR PARAMETERS(1)

* These parameters are characterized but not tested.

† Data in "Typ." column is at 3.0V, 25°C unless otherwise stated. These parameters are for design guidance only and are not tested.

Note 1: To ensure these oscillator frequency tolerances, VDD and VSS must be capacitively decoupled as close to the device as possible. 0.1 μ F and 0.01 μ F values in parallel are recommended.

2: See Figure 35-6.

FIGURE 35-6: PRECISION CALIBRATED HFINTOSC FREQUENCY ACCURACY OVER DEVICE VDD AND TEMPERATURE

* These parameters are characterized but not tested.

[†] Data in "Typ." column is at 5V, 25°C unless otherwise stated. These parameters are for design guidance only and are not tested.

TABLE 35-10: CLKOUT AND I/O TIMING SPECIFICATIONS

* These parameters are characterized but not tested.

† Data in "Typ." column is at 3.0V, 25C unless otherwise stated.

TABLE 35-11: RESET, WATCHDOG TIMER, OSCILLATOR START-UP TIMER, POWER-UP TIMER, BROWN-OUT RESET AND LOW POWER BROWN-OUT RESET SPECIFICATIONS

* These parameters are characterized but not tested.

† Data in "Typ." column is at 3.0V, 25°C unless otherwise stated. These parameters are for design guidance only and are not tested.

Note 1: Instruction cycle period (TCY) equals four times the input oscillator time base period. All specified values are based on characterization data for that particular oscillator type under standard operating conditions with the device executing code. Exceeding these specified limits may result in an unstable oscillator operation and/or higher than expected current consumption. All devices are tested to operate at "min" values with an external clock applied to the OSC1 pin. When an external clock input is used, the "max" cycle time limit is "DC" (no clock) for all devices.

2: By design.

3: Period of the slower clock.

4: To ensure these voltage tolerances, VDD and VSS must be capacitively decoupled as close to the device as possible. 0.1 μ F and 0.01 μ F values in parallel are recommended.

TABLE 35-12: ANALOG-TO-DIGITAL CONVERTER (ADC) CHARACTERISTICS(1,2)

* These parameters are characterized but not tested.

† Data in "Typ." column is at 3.0V, 25°C unless otherwise stated. These parameters are for design guidance only and are not tested.

Note 1: Total Absolute Error is the sum of the offset, gain and integral non-linearity (INL) errors.

2: The ADC conversion result never decreases with an increase in the input and has no missing codes.

TABLE 35-13: ANALOG-TO DIGITAL CONVERTER (ADC) CONVERSION TIMING SPECIFICATIONS(1,2)

* These parameters are characterized but not tested.

† Data in "Typ." column is at 3.0V, 25°C unless otherwise stated. These parameters are for design guidance only and are not tested.

FIGURE 35-11: ADC CONVERSION TIMING (ADC CLOCK FROM ADCRC)

TABLE 35-14: COMPARATOR SPECIFICATIONS

These parameters are characterized but not tested.

Note 1: Response time measured with one comparator input at VDD/2, while the other input transitions from VSS to VDD.

2: A mode change includes changing any of the control register values, including module enable.

TABLE 35-15: DIGITAL-TO-ANALOG CONVERTER (DAC) SPECIFICATIONS

* These parameters are characterized but not tested.

† Data in "Typ" column is at 3.0V, 25°C unless otherwise stated. These parameters are for design guidance only and are not tested.

Note 1: Settling time measured while DACR<4:0> transitions from '00000' to '01111'.

TABLE 35-16: FIXED VOLTAGE REFERENCE (FVR) SPECIFICATIONS

TABLE 35-17: TIMER0 AND TIMER1 EXTERNAL CLOCK REQUIREMENTS

* These parameters are characterized but not tested.

† Data in "Typ." column is at 3.0V, 25°C unless otherwise stated. These parameters are for design guidance only and are not tested.

FIGURE 35-13: CAPTURE/COMPARE/PWM (CCP) TIMINGS

TABLE 35-18: CAPTURE/COMPARE/PWM (CCP) CHARACTERISTICS

* These parameters are characterized but not tested.

† Data in "Typ." column is at 3.0V, 25°C unless otherwise stated. These parameters are for design guidance only and are not tested.

TABLE 35-19: CONFIGURABLE LOGIC CELL (CLC) CHARACTERISTICS

* These parameters are characterized but not tested.

† Data in "Typ." column is at 3.0V, 25°C unless otherwise stated. These parameters are for design guidance only and are not tested.

Note 1: See Table 35-10 for OS17, OS18 and OS19 rise and fall times.

FIGURE 35-15: EUSART SYNCHRONOUS TRANSMISSION (MASTER/SLAVE) TIMING

TABLE 35-20: EUSART SYNCHRONOUS TRANSMISSION CHARACTERISTICS

FIGURE 35-16: EUSART SYNCHRONOUS RECEIVE (MASTER/SLAVE) TIMING

TABLE 35-21: EUSART SYNCHRONOUS RECEIVE CHARACTERISTICS

FIGURE 35-18: SPI MASTER MODE TIMING (CKE = 1, SMP = 1)

FIGURE 35-19: SPI SLAVE MODE TIMING (CKE = 0)

FIGURE 35-20: SPI SLAVE MODE TIMING (CKE = 1)

TABLE 35-22: SPI MODE CHARACTERISTICS

* These parameters are characterized but not tested.

† Data in "Typ." column is at 3.0V, 25°C unless otherwise stated. These parameters are for design guidance only and are not tested.

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FIGURE 35-21: I²C BUS START/STOP BITS TIMING

TABLE 35-23: I2C BUS START/STOP BITS CHARACTERISTICS

* These parameters are characterized but not tested.

FIGURE 35-22: I²C BUS DATA TIMING

TABLE 35-24: I2C BUS DATA CHARACTERISTICS

* These parameters are characterized but not tested.

Note 1: As a transmitter, the device must provide this internal minimum delay time to bridge the undefined region (min. 300 ns) of the falling edge of SCL to avoid unintended generation of Start or Stop conditions.

2: A Fast mode (400 kHz) I^2C bus device can be used in a Standard mode (100 kHz) I^2C bus system, but the requirement TSU:DAT \geq 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 TR max. + TSU:DAT = 1000 + 250 = 1250 ns (according to the Standard mode I²C bus specification), before the SCL line is released.

36.0 DC AND AC CHARACTERISTICS GRAPHS AND CHARTS

The graphs and tables provided in this section are for **design guidance** and are **not tested**.

In some graphs or tables, the data presented are **outside specified operating range** (i.e., outside specified VDD range). This is for **information only** and devices are ensured to operate properly only within the specified range.

Unless otherwise noted, all graphs apply to both the L and LF devices.

Note: The graphs and tables provided following this note are a statistical summary based on a limited number of samples and are provided for informational purposes only. The performance characteristics listed herein are not tested or guaranteed. In some graphs or tables, the data presented may be outside the specified operating range (e.g., outside specified power supply range) and therefore, outside the warranted range.

"Typical" represents the mean of the distribution at 25C. "Maximum", "Max.", "Minimum" or "Min." represents (mean + 3σ) or (mean - 3σ) respectively, where σ is a standard deviation, over each **temperature range.**

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FIGURE 36-1: IDD, XT Oscillator, 4 MHz, PIC16LF18325/18345 Only

FIGURE 36-2: IDD, XT Oscillator, 4 MHz, PIC16F18325/18345 Only

FIGURE 36-3: IDD, HS Oscillator, 32 MHz, PIC16LF18325/18345 Only

FIGURE 36-4: IDD, HS Oscillator, 32 MHz, PIC16F18325/18345 Only

FOSC = 32 MHz, PIC16F18325/18345 Only

FIGURE 36-7: IDD, HFINTOSC Mode, FOSC = 16 MHz, PIC16LF18325/18345 Only

FIGURE 36-8: IDD, HFINTOSC Mode, FOSC = 16 MHz, PIC16F18325/18345 Only

FOSC = 16 MHz, PIC16LF18325/18345 Only

PIC16LF18325/18345 Only

FIGURE 36-10: IDD, HFINTOSC IDLE Mode, FOSC = 16 MHz, PIC16F18325/18345 Only

DOZE Mode, FOSC = 16 MHz, PIC16F18325/18345 Only

FIGURE 36-13: IPD BASE, Low-Power Sleep Mode, PIC16LF18325/18345 Only

FIGURE 36-14: IPD, Watch Dog Timer (WDT), PIC16LF18325/18345 Only

FIGURE 36-15: IPD, Watch Dog Timer (WDT), PIC16F18325/18345 Only

Reference (FVR), PIC16F18325/18345 Only

FIGURE 36-16: IPD, Fixed Voltage Reference (FVR), PIC16LF18325/18345 Only

(BOR), BORV = 1, PIC16LF18325/18345 Only

FIGURE 36-19: IPD, Brown-out Reset (BOR), BORV = 1, PIC16F18325/18345 Only

FIGURE 36-20: IPD, Low-Power Brown-out Reset (LPBOR = 0), PIC16LF18325/18345 Only

FIGURE 36-21: IPD, Low-Power Brown-out Reset (LPBOR = 0), PIC16F18325/18345 Only

PIC16F18325/18345 Only

FIGURE 36-22: IPD, Comparator, PIC16LF18325/18345 Only

FIGURE 36-25: IPD BASE, 11, PIC16F18325/18345 Only

FIGURE 36-26: HFINTOSC Typical Frequency Error, PIC16LF18325/18345 Only

FIGURE 36-27: HFINTOSC Typical Frequency Error, PIC16F18325/18345 Only

FIGURE 36-28: HFINTOSC Frequency Error VDD = 3V, All devices

FIGURE 36-29: LFINTOSC Frequency, PIC16LF18325/18345 Only

PIC16F18325/18345 Only

FIGURE 36-31: Weak Pull-Up Current, PIC16F18325/18345 Only

FIGURE 36-32: Weak Pull-Up Current, PIC16LF18325/18345 Only

FIGURE 36-33: VOH vs. IOH Over Temperature, VDD = 5.5V, PIC16F18325/18345 Only

Temperature, VDD = 3.0V, All devices

FIGURE 36-34: VOL vs. IOL Over Temperature, VDD = 5.5V, PIC16F18325/18345 Only

Temperature, VDD = 3.0V, All devices

FIGURE 36-37: VOH vs. IOH Over Temperature, VDD = 1.8V, PIC16LF18325/18345 Only

FIGURE 36-38: VOL vs. IOL Over Temperature, VDD = 1.8V, PIC16LF18325/18345 Only

FIGURE 36-39: Brown-out Reset Voltage, High Trip Point, (BORV = 0), All devices

FIGURE 36-41: Brown-out Reset Voltage, Trip Point, (BORV = 1), PIC16LF18325/18345 Only

FIGURE 36-40: Brown-out Reset Hysteresis, Low Trip Point, (BORV = 0), All devices

FIGURE 36-42: Brown-out Reset Hysteresis, Trip Point, (BORV = 1), PIC16LF18325/18345 Only

FIGURE 36-43: Brown-out Reset Voltage, Trip Point, (BORV = 1), PIC16F18325/18345 Only

FIGURE 36-45: LPBOR Reset Voltage, PIC16LF18325/18345 only

FIGURE 36-44: Brown-out Reset Hysteresis, Trip Point, (BORV = 1), PIC16F18325/18345 Only

FIGURE 36-46: LPBOR Reset Hysteresis, PIC16LF18325/18345 only

PIC16LF18325/18345 Only

FIGURE 36-49: ADC 10-Bit Mode, Single-Ended DNL, VDD = 3.0V, VREF = 3.0V, TAD = 1 µs, 25°C, All devices

FIGURE 36-51: ADC 10-Bit Mode, Single-Ended DNL, VDD = 3.0V, VREF = 3.0V, TAD = 8 µs, 25°C, All devices

FIGURE 36-53: ADC 10-Bit Mode, Single-Ended INL, VDD = 3.0V, VREF = 3.0V, TAD = 4 µs, 25°C, All devices

FIGURE 36-50: ADC 10-Bit Mode, Single-Ended DNL, VDD = 3.0V, VREF = 3.0V, TAD = 4 µs, 25°C, All devices

FIGURE 36-52: ADC 10-Bit Mode, Single-Ended INL, VDD = 3.0V, VREF = 3.0V, TAD = 1 µs, 25°C, All devices

FIGURE 36-55: ADC 10-Bit Mode, Single-Ended DNL, VDD = 3.0V, VREF = 3.0V, All devices

FIGURE 36-57: ADC 10-Bit Mode, Single-Ended DNL, VDD = 3.0V, TAD = 1 µs, All devices

FIGURE 36-59: ADC 10-Bit Mode, Single-Ended Gain Error, VDD = 3.0V, TAD = 1 µs, All devices

FIGURE 36-56: ADC 10-Bit Mode, Single-Ended INL, VDD = 3.0V, VREF = 3.0V, All devices

FIGURE 36-58: ADC 10-Bit Mode, Single-Ended INL, VDD = 3.0V, TAD = 1 µs, All devices

FIGURE 36-60: ADC 10-Bit Mode, Single-Ended Offset Error, VDD = 3.0V, TAD = 1 µs, All devices

FIGURE 36-61: ADC 10-Bit Mode, Single-Ended DNL, VDD = 3.0V, TAD = 4 µs, All devices

FIGURE 36-63: ADC 10-Bit Mode, Single-Ended Gain Error, VDD = 3.0V, TAD = 4 µs, All devices

FIGURE 36-65: ADC 10-Bit Mode, Single-Ended Gain Error, VDD = 3.0V, VREF = 3.0V, -40°C to 85°C, All devices

FIGURE 36-62: ADC 10-Bit Mode, Single-Ended INL, VDD = 3.0V, TAD = 4 µs, All devices

FIGURE 36-64: ADC 10-Bit Mode, Single-Ended Offset Error, VDD = 3.0V, TAD = 4 µs, All devices

Single-Ended Offset Error, VDD = 3.0V, VREF = 3.0V, -40°C to 85°C, All devices

FIGURE 36-67: ADC RC Oscillator period, PIC16LF18325/18345 Only

FIGURE 36-68: ADC RC Oscillator period, PIC16F18325/18345 Only

VDD = 3.0V, VREF = External 3V, All devices

FIGURE 36-71: Typical DAC DNL Error, VDD = 5.0V, VREF = External 5V, PIC16F18325/18345 Only

VDD = 3.0V, VREF = External 3V, All devices

FIGURE 36-72: Typical DAC INL Error, VDD = 5.0V, VREF = External 5V, PIC16F18325/18345 Only

FIGURE 36-73: DAC INL Error, VDD = 3.0V, PIC16LF18325/18345 Only

FIGURE 36-74: Absolute Value of DAC DNL Error, VDD = 3.0V, VREF = VDD, All devices

FIGURE 36-75: Absolute Value of DAC INL Error, VDD = 3.0V, VREF = VDD, All devices

FIGURE 36-77: Absolute Value of DAC INL Error, VDD = 5.0V, VREF = VDD, PIC16F18325/18345 Only

FIGURE 36-76: Absolute Value of DAC DNL Error, VDD = 5.0V, VREF = VDD, PIC16F18325/18345 Only

FIGURE 36-78: Comparator Hysteresis, Normal Power Mode (CxSP = 1), VDD = 3.0V, Typical Measured Values, All devices

FIGURE 36-79: Comparator Offset, Normal Power Mode (CxSP = 1), VDD = 3.0V, Typical Measured Values at 25°C, All devices

FIGURE 36-81: Comparator Hysteresis, Normal Power Mode (CxSP = 1), VDD = 5.5V, Typical Measured Values, PIC16F18325/18345 Only

FIGURE 36-83: Comparator Offset, Normal Power Mode (CxSP = 1), VDD = 5.5V, Typical Measured Values from -40°C to 125°C, PIC16F18325/18345 Only

FIGURE 36-80: Comparator Offset, Normal Power Mode (CxSP = 1), VDD = 3.0V, Typical Measured Values from -40°C to 125°C, All devices

FIGURE 36-82: Comparator Offset, Normal Power Mode (CxSP = 1), VDD = 5.0V, Typical Measured Values at 25°C, PIC16F18325/18345 Only

FIGURE 36-84: Comparator Response Time Over Voltage, Normal Power Mode (CxSP = 1), VDD = 5.5V, Typical Measured Values PIC16LF18325/18345 Only

FIGURE 36-85: Comparator Response Time Over Voltage, Normal Power Mode (CxSP = 1), VDD = 5.5V, Typical Measured Values PIC16F18325/18345 Only

FIGURE 36-87: Comparator Response Time Falling edge, PIC16F18325/18345 Only

FIGURE 36-86: Comparator Response Time Falling edge, PIC16LF18325/18345 Only

FIGURE 36-88: Comparator Response Time Rising edge, PIC16LF18325/18345 Only

FIGURE 36-90: Band Gap Ready Time, PIC16LF18325/18345 Only

FIGURE 36-89: Comparator Response Time Rising edge, PIC16F18325/18345 Only

FIGURE 36-91: FVR Stabilization Period, PIC16LF18325/18345 Only

FIGURE 36-92: Typical FVR Voltage (1x), PIC16LF18325/18345 Only

FIGURE 36-93: FVR Voltage Error (1x), PIC16F18325/18345 Only

FIGURE 36-94: FVR Voltage Error (2x), PIC16LF18325/18345 Only

1.0%

PIC16F18325/18345 Only

FIGURE 36-97: Schmitt Trigger High Values, All devices

FIGURE 36-98: Schmitt Trigger Low Values, All devices

devices

FIGURE 36-100: Rise Time, Slew Rate Control Enabled, All devices

FIGURE 36-101: Fall Time, Slew Rate Control Enabled, All devices

FIGURE 36-102: Rise Time, Slew Rate Control Disabled, All devices

FIGURE 36-103: Fall Time, Slew Rate Control Disabled, All devices

FIGURE 36-104: OSCTUNE Center Frequency, PIC16LF18325/18345 Only

FIGURE 36-105: POR Release Voltage, All devices

FIGURE 36-106: POR Rearm Voltage, Normal Power Mode, PIC16F18325/18345 Only

PIC16F18325/18345 Only

Time (ms)

PIC16LF18325/18345 Only

FIGURE 36-109: Wake From Sleep, VREGPM = 0, HFINTOSC = 4 MHz, PIC16F18325/18345 Only

FIGURE 36-111: Wake From Sleep, VREGPM = 1, HFINTOSC = 16 MHz, PIC16F18325/18345 Only

FIGURE 36-113: Wake From Sleep, VREGPM = 1, LFINTOSC, PIC16F18325/18345 Only

FIGURE 36-110: ULP Wake From Sleep, VREGPM = 1, HFINTOSC = 4 MHz, PIC16F18325/18345 Only

FIGURE 36-112: ULP Wake From Sleep, VREGPM = 1, HFINTOSC = 16 MHz, PIC16F18325/18345 Only

FIGURE 36-114: Wake From Sleep, LFINTOSC, PIC16LF18325/18345 Only

FIGURE 36-115: WDT Time-out Period, PIC16F18325/18345 Only

FIGURE 36-116: WDT Time-out Period, PIC16LF18325/18345 Only

37.0 DEVELOPMENT SUPPORT

Move a design from concept to production in record time with Microchip's award-winning development tools. Microchip tools work together to provide state of the art debugging for any project with easy-to-use Graphical User Interfaces (GUIs) in our free MPLAB[®] X and Atmel Studio Integrated Development Environments (IDEs), and our code generation tools. Providing the ultimate ease-of-use experience, Microchip's line of programmers, debuggers and emulators work seamlessly with our software tools. Microchip development boards help evaluate the best silicon device for an application, while our line of third party tools round out our comprehensive development tool solutions.

Microchip's MPLAB X and Atmel Studio ecosystems provide a variety of embedded design tools to consider, which support multiple devices, such as PIC[®] MCUs, AVR[®] MCUs, SAM MCUs and dsPIC[®] DSCs. MPLAB X tools are compatible with Windows[®], Linux[®] and Mac[®] operating systems while Atmel Studio tools are compatible with Windows.

Go to the following website for more information and details:

https://www.microchip.com/development-tools/

38.0 PACKAGING INFORMATION

38.1 Package Marking Information

Package Marking Information (Continued)

PIC16(L)F18325/18345

Package Marking Information (Continued)

20-Lead VQFN (4x4x1.0 mm) Example

38.2 Package Details

The following sections give the technical details of the packages.

14-Lead Plastic Dual In-Line (P) - 300 mil Body [PDIP]

Note: r the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging

Notes:

1. Pin 1 visual index feature may vary, but must be located with the hatched area.

- 2. § Significant Characteristic.
- 3. Dimensions D and E1 do not include mold flash or protrusions. Mold flash or protrusions shall not exceed .010" per side.
- 4. Dimensioning and tolerancing per ASME Y14.5M.

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

Microchip Technology Drawing C04-005B

14-Lead Plastic Small Outline (SL) - Narrow, 3.90 mm Body [SOIC]

Microchip Technology Drawing No. C04-065-SL Rev D Sheet 1 of 2

14-Lead Plastic Small Outline (SL) - Narrow, 3.90 mm Body [SOIC]

For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging **Note:**

Notes:

- 1. Pin 1 visual index feature may vary, but must be located within the hatched area.
- 2. § Significant Characteristic
- or protrusion, which shall not exceed 0.25 mm per side. 3. Dimension D does not include mold flash, protrusions or gate burrs, which shall not exceed 0.15 mm per end. Dimension E1 does not include interlead flash
- 4. Dimensioning and tolerancing per ASME Y14.5M
	- REF: Reference Dimension, usually without tolerance, for information purposes only. BSC: Basic Dimension. Theoretically exact value shown without tolerances.
- 5. Datums A & B to be determined at Datum H.

Microchip Technology Drawing No. C04-065-SL Rev D Sheet 2 of 2

14-Lead Plastic Small Outline (SL) - Narrow, 3.90 mm Body [SOIC]

For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging **Note:**

RECOMMENDED LAND PATTERN

Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

Microchip Technology Drawing No. C04-2065-SL Rev D

14-Lead Thin Shrink Small Outline Package [ST] – 4.4 mm Body [TSSOP]

Note: http://www.microchip.com/packaging For the most current package drawings, please see the Microchip Packaging Specification located at

Microchip Technology Drawing C04-087 Rev E Sheet 1 of 2

14-Lead Thin Shrink Small Outline Package [ST] – 4.4 mm Body [TSSOP]

For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging **Note:**

Notes:

1. Pin 1 visual index feature may vary, but must be located within the hatched area.

2. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing C04-087 Rev E Sheet 2 of 2

14-Lead Thin Shrink Small Outline Package [ST] – 4.4 mm Body [TSSOP]

For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging **Note:**

RECOMMENDED LAND PATTERN

Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

Microchip Technology Drawing C04-2087 Rev E

16-Lead Ultra Thin Plastic Quad Flat, No Lead Package (JQ) - 4x4x0.5 mm Body [UQFN]

For the most current package drawings, please see the Microchip Packaging Specification located at **Note:**

Microchip Technology Drawing C04-257A Sheet 1 of 2

16-Lead Ultra Thin Plastic Quad Flat, No Lead Package (JQ) - 4x4x0.5 mm Body [UQFN]

For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging **Note:**

Notes:

1. Pin 1 visual index feature may vary, but must be located within the hatched area.

2. Package is saw singulated

3. Dimensioning and tolerancing per ASME Y14.5M

REF: Reference Dimension, usually without tolerance, for information purposes only. BSC: Basic Dimension. Theoretically exact value shown without tolerances.

Microchip Technology Drawing C04-257A Sheet 2 of 2

16-Lead Ultra Thin Plastic Quad Flat, No Lead Package (JQ) - 4x4x0.5 mm Body [UQFN]

For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging **Note:**

RECOMMENDED LAND PATTERN

Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

Microchip Technology Drawing C04-2257A

16-Lead Plastic Quad Flat, No Lead Package (7N) - 4x4x1.0 mm Body [VQFN] Wettable Flanks (Stepped), 0.40 mm Terminal Length

For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging **Note:**

Microchip Technology Drawing C04-403C Sheet 1 of 2

16-Lead Plastic Quad Flat, No Lead Package (7N) - 4x4x1.0 mm Body [VQFN] Wettable Flanks (Stepped), 0.40 mm Terminal Length

For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging **Note:**

Notes:

1. Pin 1 visual index feature may vary, but must be located within the hatched area.

2. Package is saw singulated

3. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing C04-403C Sheet 2 of 2

16-Lead Plastic Quad Flat, No Lead Package (7N) - 4x4x1.0 mm Body [VQFN] Wettable Flanks (Stepped), 0.40 mm Terminal Length

For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging **Note:**

RECOMMENDED LAND PATTERN

Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

2. For best soldering results, thermal vias, if used, should be filled or tented to avoid solder loss during reflow process

Microchip Technology Drawing C04-2403B

20-Lead Plastic Dual In-Line (P) - 300 mil Body [PDIP]

For the most current package drawings, please see the Microchip Packaging Specification located at Note: http://www.microchip.com/packaging

Notes:

- 1. Pin 1 visual index feature may vary, but must be located within the hatched area.
- 2. § Significant Characteristic.
- 3. Dimensions D and E1 do not include mold flash or protrusions. Mold flash or protrusions shall not exceed .010" per side.
- 4. Dimensioning and tolerancing per ASME Y14.5M.
	- BSC: Basic Dimension. Theoretically exact value shown without tolerances.

Microchip Technology Drawing C04-019B

20-Lead Plastic Small Outline (SO) - Wide, 7.50 mm Body [SOIC]

Note: http://www.microchip.com/packaging For the most current package drawings, please see the Microchip Packaging Specification located at

Microchip Technology Erawing C04-094 Rev E Sheet 1 of 2

20-Lead Plastic Small Outline (SO) - Wide, 7.50 mm Body [SOIC]

Notes:

1. Pin 1 visual index feature may vary, but must be located within the hatched area.

2. Dimensioning and tolerancing per ASME Y14.5M

REF: Reference Dimension, usually without tolerance, for information purposes only. BSC: Basic Dimension. Theoretically exact value shown without tolerances.

- or protrusion, which shall not exceed 0.25 mm per side. 3. Dimension D does not include mold flash, protrusions or gate burrs, which shall not exceed 0.15 mm per end. Dimension E1 does not include interlead flash
- 4. § Significant Characteristic

Microchip Technology Erawing C04-094 Rev E Sheet 2 of 2

20-Lead Plastic Small Outline (SO) - Wide, 7.50 mm Body [SOIC]

For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging **Note:**

RECOMMENDED LAND PATTERN

Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

2. For best soldering results, thermal vias, if used, should be filled or tented to avoid solder loss during reflow process

Microchip Technology Erawing C04-2094 Rev E

20-Lead Plastic Shrink Small Outline (SS) - 5.30 mm Body [SSOP]

Microchip Technology Drawing C04-072 Rev C Sheet 1 of 2

20-Lead Plastic Shrink Small Outline (SS) - 5.30 mm Body [SSOP]

For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging **Note:**

Notes:

1. Pin 1 visual index feature may vary, but must be located within the hatched area.

- 2. Dimensions D and E1 do not include mold flash or protrusions. Mold flash or protrusions shall not exceed 0.20mm per side.
- 3. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances. REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing C04-072 Rev C Sheet 2 of 2

20-Lead Plastic Shrink Small Outline (SS) - 5.30 mm Body [SSOP]

For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging **Note:**

RECOMMENDED LAND PATTERN

Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

2. For best soldering results, thermal vias, if used, should be filled or tented to avoid solder loss during reflow process

Microchip Technology Drawing C04-2072 Rev C

20-Lead Ultra Thin Plastic Quad Flat, No Lead Package (GZ) - 4x4x0.5 mm Body [UQFN]

For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging **Note:**

Microchip Technology Drawing C04-255A Sheet 1 of 2

20-Lead Ultra Thin Plastic Quad Flat, No Lead Package (GZ) - 4x4x0.5 mm Body [UQFN]

For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging **Note:**

Notes:

1. Pin 1 visual index feature may vary, but must be located within the hatched area.

2. Package is saw singulated

3. Dimensioning and tolerancing per ASME Y14.5M

REF: Reference Dimension, usually without tolerance, for information purposes only. BSC: Basic Dimension. Theoretically exact value shown without tolerances.

Microchip Technology Drawing C04-255A Sheet 2 of 2

20-Lead Ultra Thin Plastic Quad Flat, No Lead Package (GZ) - 4x4x0.5 mm Body [UQFN]

For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging **Note:**

RECOMMENDED LAND PATTERN

Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

Microchip Technology Drawing C04-2255A

20-Lead Plastic Quad Flat, No Lead Package (6N) - 4x4x1.0 mm Body [VQFN] Wettable Flanks (Stepped), 0.40 mm Terminal Length

For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging **Note:**

Microchip Technology Drawing C04-402C Sheet 1 of 2

20-Lead Plastic Quad Flat, No Lead Package (6N) - 4x4x1.0 mm Body [VQFN] Wettable Flanks (Stepped), 0.40 mm Terminal Length

For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging **Note:**

Notes:

1. Pin 1 visual index feature may vary, but must be located within the hatched area.

2. Package is saw singulated

3. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing C04-402C Sheet 2 of 2

20-Lead Plastic Quad Flat, No Lead Package (6N) - 4x4x1.0 mm Body [VQFN] Wettable Flanks (Stepped), 0.40 mm Terminal Length

For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging **Note:**

RECOMMENDED LAND PATTERN

Notes:

- 1. Dimensioning and tolerancing per ASME Y14.5M
	- BSC: Basic Dimension. Theoretically exact value shown without tolerances.
- 2. For best soldering results, thermal vias, if used, should be filled or tented to avoid solder loss during reflow process

Microchip Technology Drawing C04-2402B

APPENDIX A: DATA SHEET REVISION HISTORY

Revision K (09/2022)

Updated revision letter and updated package drawings.

Revision J (01/2021)

Updated Product Identification System.

Revision H (01/2019)

Updated Package Information and Package Details (Chapter 38), Device Overview, Thermal Characteristics and Product Identification System.

Revision G (10/2018)

Updated Table 35-8 (Internal Oscillator Parameters). Other minor corrections.

Revision F (06/2018)

Changes in Table 35-2, replaced figures 36-1 to 36-12, minor figure, register and note updates.

Revision E (07/2017)

Changed Timer0 block diagram, minor register updates, minor DC/AC chart updates.

Revision D (05/2017)

Updated Figure 1-1; updates to the "Electrical Specifications" chapter; added Graphs to "DC and AC Characteristics Graphs and Charts" chapter.

Revision C (10/2016)

Updated Family Types and Pin Allocation Tables in the Description chapter; Table 1-1, 1-2 and 1-3; updated Figure 3-1; Added Section 2.0 "Guidelines for Getting Started With PIC16(L)F183XX Microcontrollers"; Added Section 4.1.1.3. NVMREG Access and Section 4.5.4. Data EEPROM Memory; Updated Register 7-6; Updated Figure 8-2, and Registers 8-1, 8-2, 8-7, 8-8, and 8-10; Added Section 10.2.4 WDT Is Always Off; Removed Section 14.3 Disabling a Module; Updated Figure 15-1; Updated Figure 21-2; Updated Figure 22-1; Updated Figure 29-1.

Revision B (07/2015)

Updated the eXtreme Low-Power (XLP) Features section on page 1; Updated the Data Sheet Index in the Family Types table; Updated Sections 2.3, 3.2, 3.2.1 through 3.2.3, 3.5, 4.3.2, 5.2, 5.2.2, 5.2.3, 5.10, 6.1, 6.2.2, 6.2.2.3, 6.3, 6.4.4; 34.0 (Electrical Specifications); Removed note in Section 6.3.2; Updated Tables 1-2, 3-3, 5-1, 6-4, 19-1, 34-4, 34-7, Registers 4-1, 4-3, 4-4, 6-3, 6-4, and Figures 3-2, 34-5, 34-7; Removed Figure 3-8 (Indirect Addressing); Updated note 2 in Register 6-1 and Table 34-5; Updated notes in Register 6-2; Removed note 1 in Register 6-5 and note 2 in Register 6-2; Split table 6-1 in Tables 6-1 and 6-2; Changed data sheet status from Advance Information to Preliminary; Other minor corrections.

Revision A (06/2015)

Initial release of the document.

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