

# dsPIC33FJXXXMCX06/X08/X10 Motor Control Family Data Sheet

High-Performance, 16-Bit Digital Signal Controllers

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# dsPIC33FJXXXMCX06/X08/X10 MOTOR CONTROL FAMILY

## High-Performance, 16-bit Digital Signal Controllers

#### **Operating Range:**

- DC 40 MIPS (40 MIPS @ 3.0-3.6V, -40°C to +85°C)
- Industrial temperature range (-40°C to +85°C)

#### **High-Performance DSC CPU:**

- · Modified Harvard architecture
- · C compiler optimized instruction set
- · 16-bit wide data path
- · 24-bit wide instructions
- Linear program memory addressing up to 4M instruction words
- · Linear data memory addressing up to 64 Kbytes
- · 83 base instructions: mostly 1 word/1 cycle
- · Two 40-bit accumulators:
  - With rounding and saturation options
- Flexible and powerful addressing modes:
  - Indirect, Modulo and Bit-Reversed
- · Software stack
- 16 x 16 fractional/integer multiply operations
- · 32/16 and 16/16 divide operations
- · Single-cycle multiply and accumulate:
  - Accumulator write back for DSP operations
  - Dual data fetch
- Up to ±16-bit shifts for up to 40-bit data

#### **Direct Memory Access (DMA):**

- · 8-channel hardware DMA
- 2 Kbytes dual ported DMA buffer area (DMA RAM) to store data transferred via DMA:
  - Allows data transfer between RAM and a peripheral while CPU is executing code (no cycle stealing)
- · Most peripherals support DMA

#### **Interrupt Controller:**

- · 5-cycle latency
- · 118 interrupt vectors
- · Up to 67 available interrupt sources
- · Up to 5 external interrupts
- 7 programmable priority levels
- · 5 processor exceptions

#### Digital I/O:

- · Up to 85 programmable digital I/O pins
- · Wake-up/Interrupt-on-Change on up to 24 pins
- · Output pins can drive from 3.0V to 3.6V
- · All digital input pins are 5V tolerant
- · 4 mA sink on all I/O pins

#### On-Chip Flash and SRAM:

- · Flash program memory, up to 256 Kbytes
- Data SRAM, up to 30 Kbytes (includes 2 Kbytes of DMA RAM)

#### **System Management:**

- · Flexible clock options:
  - External, crystal, resonator, internal RC
  - Fully integrated PLL
  - Extremely low jitter PLL
- · Power-up Timer
- · Oscillator Start-up Timer/Stabilizer
- · Watchdog Timer with its own RC oscillator
- · Fail-Safe Clock Monitor
- · Reset by multiple sources

#### **Power Management:**

- · On-chip 2.5V voltage regulator
- · Switch between clock sources in real time
- · Idle, Sleep and Doze modes with fast wake-up

#### Timers/Capture/Compare/PWM:

- Timer/Counters, up to nine 16-bit timers:
  - Can pair up to make four 32-bit timers
  - 1 timer runs as Real-Time Clock with external 32.768 kHz oscillator
  - Programmable prescaler
- Input Capture (up to 8 channels):
  - Capture on up, down or both edges
  - 16-bit capture input functions
  - 4-deep FIFO on each capture
- · Output Compare (up to 8 channels):
  - Single or Dual 16-Bit Compare mode
  - 16-bit Glitchless PWM mode

#### **Communication Modules:**

- · 3-wire SPI (up to 2 modules):
  - Framing supports I/O interface to simple codecs
  - Supports 8-bit and 16-bit data
  - Supports all serial clock formats and sampling modes
- $I^2C^{TM}$  (up to 2 modules):
  - Full Multi-Master Slave mode support
  - 7-bit and 10-bit addressing
  - Bus collision detection and arbitration
  - Integrated signal conditioning
  - Slave address masking
- · UART (up to 2 modules):
  - Interrupt on address bit detect
  - Interrupt on UART error
  - Wake-up on Start bit from Sleep mode
  - 4-character TX and RX FIFO buffers
  - LIN bus support
  - IrDA® encoding and decoding in hardware
  - High-Speed Baud mode
  - Hardware Flow Control with CTS and RTS
- Enhanced CAN (ECAN<sup>™</sup> module) 2.0B active (up to 2 modules):
  - Up to 8 transmit and up to 32 receive buffers
  - 16 receive filters and 3 masks
  - Loopback, Listen Only and Listen All Messages modes for diagnostics and bus monitoring
  - Wake-up on CAN message
  - Automatic processing of Remote Transmission Requests
  - FIFO mode using DMA
  - DeviceNet™ addressing support

#### **Motor Control Peripherals:**

- · Motor Control PWM (up to 8 channels):
  - 4 duty cycle generators
  - Independent or Complementary mode
  - Programmable dead time and output polarity
  - Edge or center-aligned
  - Manual output override control
  - Up to 2 Fault inputs
  - Trigger for ADC conversions
  - PWM frequency for 16-bit resolution
     (@ 40 MIPS) = 1220 Hz for Edge-Aligned mode, 610 Hz for Center-Aligned mode
  - PWM frequency for 11-bit resolution
     (@ 40 MIPS) = 39.1 kHz for Edge-Aligned mode, 19.55 kHz for Center-Aligned mode
- · Quadrature Encoder Interface module:
  - Phase A, Phase B and index pulse input
  - 16-bit up/down position counter
  - Count direction status
  - Position Measurement (x2 and x4) mode
  - Programmable digital noise filters on inputs
  - Alternate 16-bit Timer/Counter mode
  - Interrupt on position counter rollover/underflow

#### Analog-to-Digital Converters (ADCs):

- · Up to two ADC modules in a device
- 10-bit, 1.1 Msps or 12-bit, 500 Ksps conversion:
  - 2, 4 or 8 simultaneous samples
  - Up to 32 input channels with auto-scanning
  - Conversion start can be manual or synchronized with 1 of 4 trigger sources
  - Conversion possible in Sleep mode
  - ±1 LSb max integral nonlinearity
  - ±1 LSb max differential nonlinearity

#### **CMOS Flash Technology:**

- · Low-power, high-speed Flash technology
- · Fully static design
- 3.3V (±10%) operating voltage
- · Industrial temperature
- · Low-power consumption

#### Packaging:

- 100-pin TQFP (14x14x1 mm and 12x12x1 mm)
- 80-pin TQFP (12x12x1 mm)
- 64-pin TQFP (10x10x1 mm)

**Note:** See the device variant tables for exact peripheral features per device.

#### dsPIC33F PRODUCT FAMILIES

The dsPIC33F Motor Control Family supports a variety of motor control applications, such as brushless DC motors, single and 3-phase induction motors and switched reluctance motors. The dsPIC33F Motor Control products are also well-suited for Uninterrupted Power Supply (UPS), inverters, switched mode power

supplies, power factor correction and also for controlling the power management module in servers, telecommunication equipment and other industrial equipment.

The device names, pin counts, memory sizes and peripheral availability of each device are listed below. The following pages show their pinout diagrams.

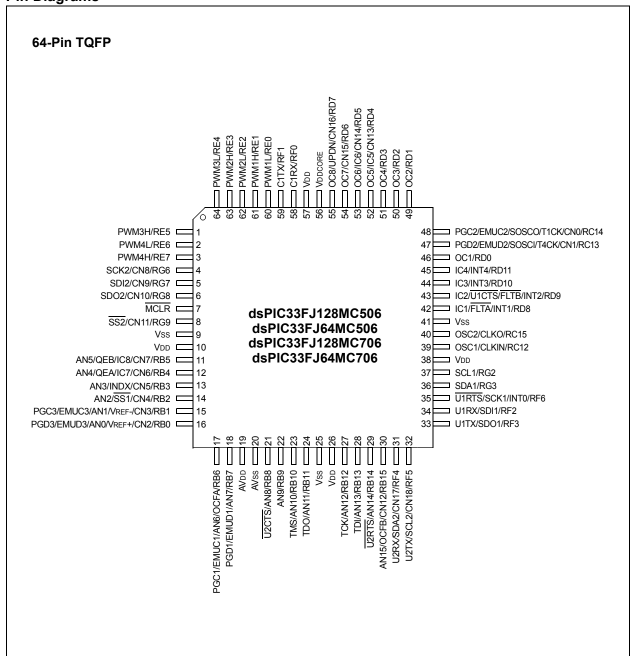
#### dsPIC33F Motor Control Family Variants

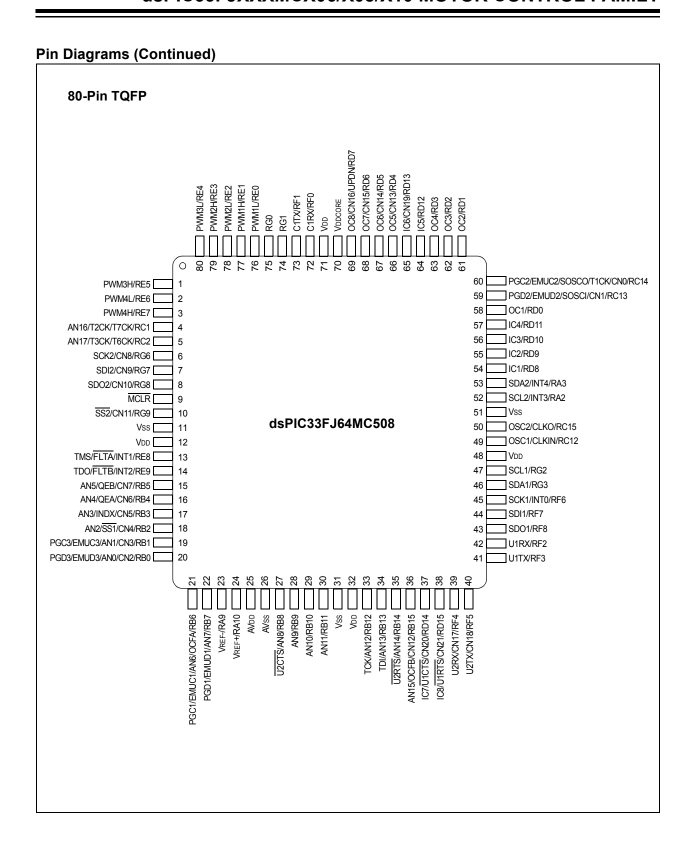
Device	Pins	Program Flash Memory (Kbyte)	RAM (Kbyte) <sup>(1)</sup>	Timer 16-bit	Input Capture	Output Compare Std. PWM	Motor Control PWM	Quadrature Encoder Interface	Codec Interface	ADC	UART	SPI	I <sup>2</sup> C <sup>TM</sup>	Enhanced CAN	I/O Pins (Max) <sup>(2)</sup>	Packages
dsPIC33FJ64MC506	64	64	8	9	8	8	8 ch	1	0	1 ADC, 16 ch	2	2	2	1	53	PT
dsPIC33FJ64MC508	80	64	8	9	8	8	8 ch	1	0	1 ADC, 18 ch	2	2	2	1	69	PT
dsPIC33FJ64MC510	100	64	8	9	8	8	8 ch	1	0	1 ADC, 24 ch	2	2	2	1	85	PF, PT
dsPIC33FJ64MC706	64	64	16	9	8	8	8 ch	1	0	2 ADC, 16 ch	2	2	2	1	53	PT
dsPIC33FJ64MC710	100	64	16	9	8	8	8 ch	1	0	2 ADC, 24 ch	2	2	2	2	85	PF, PT
dsPIC33FJ128MC506	64	128	8	9	8	8	8 ch	1	0	1 ADC, 16 ch	2	2	2	1	53	PT
dsPIC33FJ128MC510	100	128	8	9	8	8	8 ch	1	0	1 ADC, 24 ch	2	2	2	1	85	PF, PT
dsPIC33FJ128MC706	64	128	16	9	8	8	8 ch	1	0	2 ADC, 16 ch	2	2	2	1	53	PT
dsPIC33FJ128MC708	80	128	16	9	8	8	8 ch	1	0	2 ADC, 18 ch	2	2	2	2	69	PT
dsPIC33FJ128MC710	100	128	16	9	8	8	8 ch	1	0	2 ADC, 24 ch	2	2	2	2	85	PF, PT
dsPIC33FJ256MC510	100	256	16	9	8	8	8 ch	1	0	1 ADC, 24 ch	2	2	2	1	85	PF, PT
dsPIC33FJ256MC710	100	256	30	9	8	8	8 ch	1	0	2 ADC, 24 ch	2	2	2	2	85	PF, PT

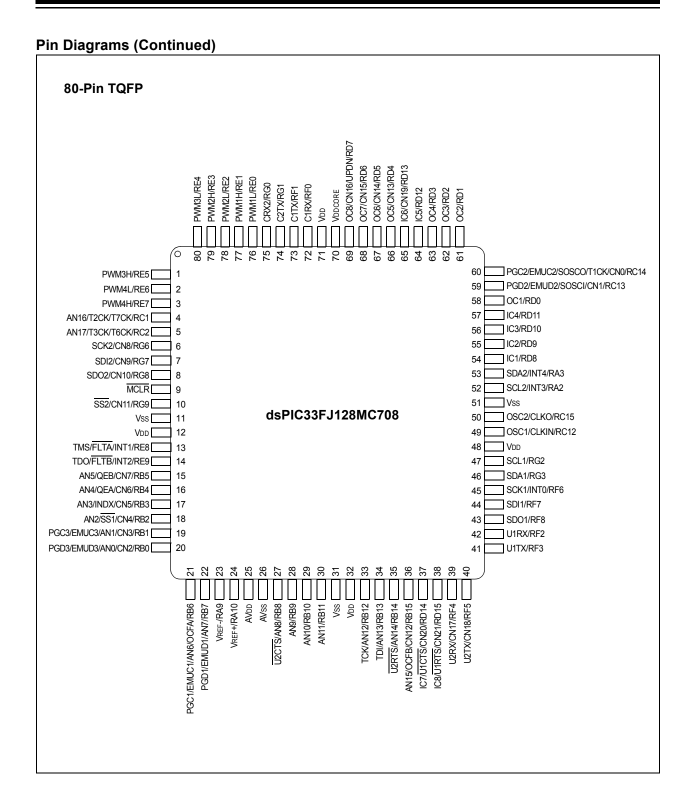
Note 1: RAM size is inclusive of 2 Kbytes DMA RAM.

2: Maximum I/O pin count includes pins shared by the peripheral functions.

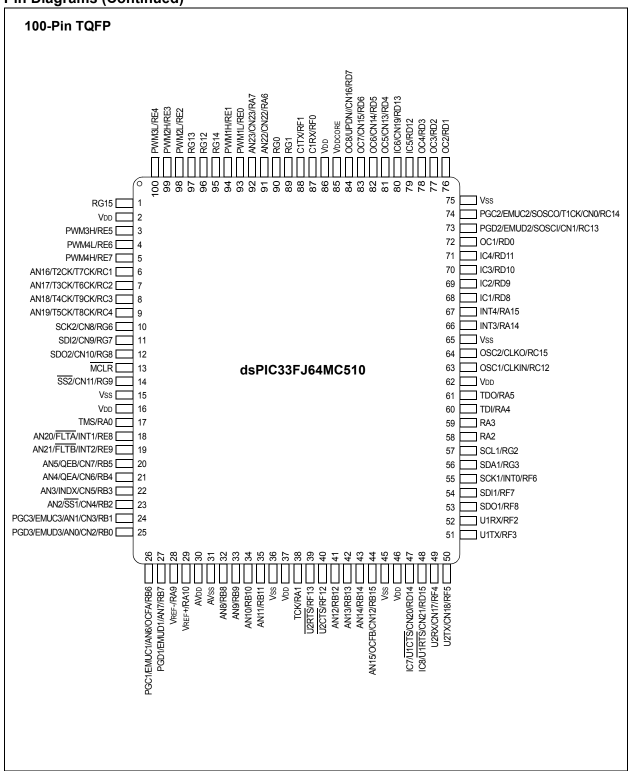




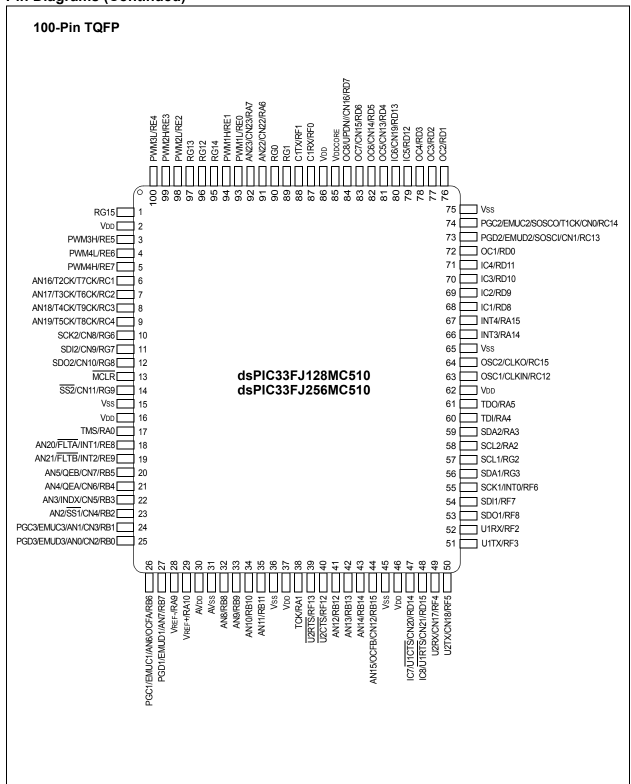




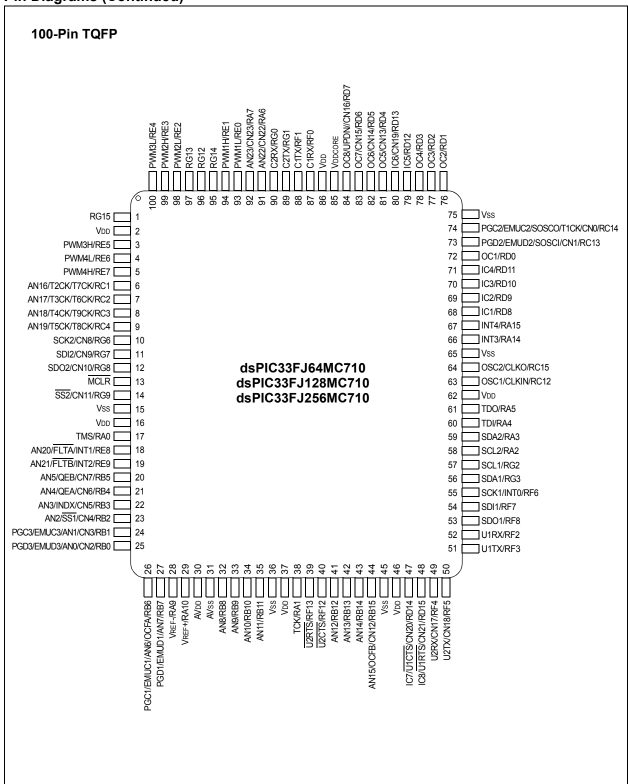
#### Pin Diagrams (Continued)



#### Pin Diagrams (Continued)



## Pin Diagrams (Continued)



### dsPIC33FJXXXMCX06/X08/X10 MOTOR CONTROL FAMILY

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#### 1.0 DEVICE OVERVIEW

Note:

This data sheet summarizes the features of this group of dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices. It is not intended to be a comprehensive reference source. To complement the information in this data sheet, refer to the "dsPIC33F Family Reference Manual". Refer to the Microchip web site (www.microchip.com) for the latest dsPIC33F family reference manual chapters.

This document contains device specific information for the following devices:

- dsPIC33FJ64MC506
- dsPIC33FJ64MC508
- dsPIC33FJ64MC510
- dsPIC33FJ64MC706
- dsPIC33FJ64MC710
- dsPIC33FJ128MC506
- dsPIC33FJ128MC510
- dsPIC33FJ128MC706
- dsPIC33FJ128MC708
- dsPIC33FJ128MC710
- dsPIC33FJ256MC510
- dsPIC33FJ256MC710

The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family includes devices with a wide range of pin counts (64, 80 and 100), different program memory sizes (64 Kbytes, 128 Kbytes and 256 Kbytes) and different RAM sizes (8 Kbytes, 16 Kbytes and 30 Kbytes).

These features make this family suitable for a wide variety of high-performance digital signal control applications. The devices are pin compatible with the PIC24H family of devices, and also share a very high degree of compatibility with the dsPIC30F family devices. This allows easy migration between device families as may be necessitated by the specific functionality, computational resource and system cost requirements of the application.

The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family of devices employ a powerful 16-bit architecture that seamlessly integrates the control features of a Microcontroller (MCU) with the computational capabilities of a Digital Signal Processor (DSP). The resulting functionality is ideal for applications that rely on high-speed, repetitive computations, as well as control.

The DSP engine, dual 40-bit accumulators, hardware support for division operations, barrel shifter, 17 x 17 multiplier, a large array of 16-bit working registers and a wide variety of data addressing modes, together, provide the dsPIC33FJXXXMCX06/X08/X10 Motor Control Family Central Processing Unit (CPU) with extensive mathematical processing capability. Flexible and deterministic interrupt handling, coupled with a powerful array of peripherals, renders the dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices suitable for control applications. Further, Direct Memory Access (DMA) enables overhead-free transfer of data between several peripherals and a dedicated DMA RAM. Reliable, field programmable Flash program memory ensures scalability of applications that use dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices.

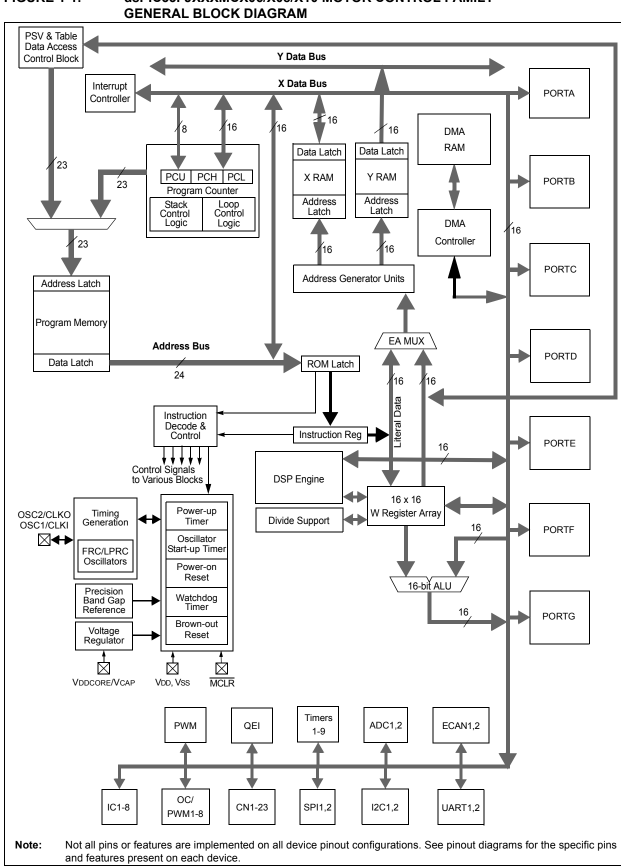


FIGURE 1-1: dsPIC33FJXXXMCX06/X08/X10 MOTOR CONTROL FAMILY

TABLE 1-1: PINOUT I/O DESCRIPTIONS

Pin Name	Pin Type	Buffer Type	Description
AN0-AN31	I	Analog	Analog input channels.
AVDD	Р	Р	Positive supply for analog modules.
AVss	Р	Р	Ground reference for analog modules.
CLKI CLKO	0	ST/CMOS —	External clock source input. Always associated with OSC1 pin function. Oscillator crystal output. Connects to crystal or resonator in Crystal Oscillator mode. Optionally functions as CLKO in RC and EC modes. Always associated with OSC2 pin function.
CN0-CN23	I	ST	Input change notification inputs. Can be software programmed for internal weak pull-ups on all inputs.
C1RX C1TX C2RX C2TX	   0     0	ST — ST —	ECAN1 bus receive pin. ECAN1 bus transmit pin. ECAN2 bus receive pin. ECAN2 bus transmit pin.
PGD1/EMUD1 PGC1/EMUC1 PGD2/EMUD2 PGC2/EMUC2 PGD3/EMUD3 PGC3/EMUC3	I/O    /O    /O 	ST ST ST ST ST ST	Data I/O pin for programming/debugging communication channel 1.  Clock input pin for programming/debugging communication channel 1.  Data I/O pin for programming/debugging communication channel 2.  Clock input pin for programming/debugging communication channel 2.  Data I/O pin for programming/debugging communication channel 3.  Clock input pin for programming/debugging communication channel 3.
IC1-IC8	1	ST	Capture inputs 1 through 8.
INDX QEA		ST ST	Quadrature Encoder Index Pulse input. Quadrature Encoder Phase A input in QEI mode. Auxiliary Timer External Clock/Gate input in Timer mode.
QEB	I	ST	Quadrature Encoder Phase A input in QEI mode. Auxiliary Timer External Clock/Gate input in Timer mode.
UPDN	0	CMOS	Position Up/Down Counter Direction State.
INTO INT1 INT2 INT3 INT4	 	ST ST ST ST ST	External interrupt 0. External interrupt 1. External interrupt 2. External interrupt 3. External interrupt 4.
FLTA FLTB PWM1L PWM1H PWM2L PWM2H PWM3L PWM3H PWM4L PWM4H	   0   0   0   0   0   0   0	ST ST — — — — —	PWM Fault A input. PWM Fault B input. PWM 1 low output. PWM 1 high output. PWM 2 low output. PWM 2 high output. PWM 3 low output. PWM 3 low output. PWM 4 high output. PWM 4 low output. PWM 4 high output.
MCLR	I/P	ST	Master Clear (Reset) input. This pin is an active-low Reset to the device.
OCFA OCFB OC1-OC8	     	ST ST —	Compare Fault A input (for Compare Channels 1, 2, 3 and 4). Compare Fault B input (for Compare Channels 5, 6, 7 and 8). Compare outputs 1 through 8.
OSC1 OSC2	I I/O	ST/CMOS —	Oscillator crystal input. ST buffer when configured in RC mode; CMOS otherwise. Oscillator crystal output. Connects to crystal or resonator in Crystal Oscillator mode. Optionally functions as CLKO in RC and EC modes.
RA0-RA7 RA9-RA10 RA12-RA15	I/O I/O I/O	ST ST ST	PORTA is a bidirectional I/O port.
RB0-RB15	I/O	ST	PORTB is a bidirectional I/O port.

**Legend:** CMOS = CMOS compatible input or output; Analog = Analog input

ST = Schmitt Trigger input with CMOS levels; O = Output; I = Input; P = Power

TABLE 1-1: PINOUT I/O DESCRIPTIONS (CONTINUED)

Pin Name	Pin	Buffer	Description
1 III IVallie	Туре	Туре	Description
RC1-RC4 RC12-RC15	I/O I/O	ST ST	PORTC is a bidirectional I/O port.
RD0-RD15	I/O	ST	PORTD is a bidirectional I/O port.
RE0-RE9	I/O	ST	PORTE is a bidirectional I/O port.
RF0-RF8 RF12-RF13	I/O	ST	PORTF is a bidirectional I/O port.
RG0-RG3 RG6-RG9	I/O I/O	ST ST	PORTG is a bidirectional I/O port.
RG12-RG15	I/O	ST	
SCK1 SDI1 SDO1	I/O I O	ST ST	Synchronous serial clock input/output for SPI1. SPI1 data in. SPI1 data out.
SS1	1/0	ST	SPI1 slave synchronization or frame pulse I/O.
SCK2	I/O	ST	Synchronous serial clock input/output for SPI2.
SDI2	I	ST	SPI2 data in.
SDO2	0	_	SPI2 data out.
SS2	I/O	ST	SPI2 slave synchronization or frame pulse I/O.
SCL1	I/O	ST	Synchronous serial clock input/output for I2C1.
SDA1	I/O	ST	Synchronous serial data input/output for I2C1.
SCL2	I/O	ST	Synchronous serial clock input/output for I2C2.
SDA2	I/O	ST	Synchronous serial data input/output for I2C2.
SOSCI SOSCO	I О	ST/CMOS —	32.768 kHz low-power oscillator crystal input; CMOS otherwise. 32.768 kHz low-power oscillator crystal output.
TMS	I	ST	JTAG Test mode select pin.
TCK	I	ST	JTAG test clock input pin.
TDI		ST	JTAG test data input pin.
TDO	0	_	JTAG test data output pin.
T1CK	I	ST	Timer1 external clock input.
T2CK	!	ST	Timer2 external clock input.
T3CK	l	ST	Timer3 external clock input.
T4CK	!	ST	Timer4 external clock input.
T5CK T6CK	! !	ST ST	Timer5 external clock input.
T7CK	<u> </u>	ST	Timer6 external clock input. Timer7 external clock input.
T8CK	i	ST	Timer8 external clock input.
T9CK	i	ST	Timer9 external clock input.
U1CTS	<u>·</u>	ST	UART1 clear to send.
U1RTS	Ö	<u> </u>	UART1 ready to send.
U1RX	Ĭ	ST	UART1 receive.
U1TX	0	_	UART1 transmit.
U2CTS	1	ST	UART2 clear to send.
U2RTS	0	_	UART2 ready to send.
U2RX	1	ST	UART2 receive.
U2TX	0	_	UART2 transmit.
VDD	Р	_	Positive supply for peripheral logic and I/O pins.
VDDCORE	Р	_	CPU logic filter capacitor connection.
Vss	Р	_	Ground reference for logic and I/O pins.
VREF+	ı	Analog	Analog voltage reference (high) input.
VREF-	ı	Analog	Analog voltage reference (low) input.

**Legend:** CMOS = CMOS compatible input or output; Analog = Analog input

ST = Schmitt Trigger input with CMOS levels; O = Output; I = Input; P = Power

#### 2.0 CPU

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manual chapters.

for the latest dsPIC33F family reference

The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family CPU module has a 16-bit (data) modified Harvard architecture with an enhanced instruction set, including significant support for DSP. The CPU has a 24-bit instruction word with a variable length opcode field. The Program Counter (PC) is 23 bits wide and addresses up to 4M x 24 bits of user program memory space. The actual amount of program memory implemented varies by device. A single-cycle instruction prefetch mechanism is used to help maintain throughput and provides predictable execution. All instructions execute in a single cycle, with the exception of instructions that change the program flow, the double word move (MOV.D) instruction and the table instructions. Overhead-free program loop constructs are supported using the DO and REPEAT instructions, both of which are interruptible at any point.

The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices have sixteen 16-bit working registers in the programmer's model. Each of the working registers can serve as a data, address or address offset register. The 16th working register (W15) operates as a software Stack Pointer (SP) for interrupts and calls.

The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family instruction set has two classes of instructions: MCU and DSP. These two instruction classes are seamlessly integrated into a single CPU. The instruction set includes many addressing modes and is designed for optimum C compiler efficiency. For most instructions, the dsPIC33FJXXXMCX06/X08/X10 Motor Control Family is capable of executing a data (or program data) memory read, a working register (data) read, a data memory write and a program (instruction) memory read per instruction cycle. As a result, three parameter instructions can be supported, allowing A + B = C operations to be executed in a single cycle.

A block diagram of the CPU is shown in Figure 2-1, and the programmer's model for the dsPIC33FJXXXMCX06/X08/X10 Motor Control Family is shown in Figure 2-2.

#### 2.1 Data Addressing Overview

The data space can be addressed as 32K words or 64 Kbytes and is split into two blocks referred to as X and Y data memory. Each memory block has its own independent Address Generation Unit (AGU). The MCU class of instructions operates solely through the X memory AGU, which accesses the entire memory map as one linear data space. Certain DSP instructions operate through the X and Y AGUs to support dual operand reads, which splits the data address space into two parts. The X and Y data space boundary is device-specific.

Overhead-free circular buffers (Modulo Addressing mode) are supported in both X and Y address spaces. The Modulo Addressing removes the software boundary checking overhead for DSP algorithms. Furthermore, the X AGU circular addressing can be used with any of the MCU class of instructions. The X AGU also supports Bit-Reversed Addressing to greatly simplify input or output data reordering for radix-2 FFT algorithms.

The upper 32 Kbytes of the data space memory map can optionally be mapped into program space at any 16K program word boundary defined by the 8-bit Program Space Visibility Page (PSVPAG) register. The program to data space mapping feature lets any instruction access program space as if it were data space.

The data space also includes 2 Kbytes of DMA RAM, which is primarily used for DMA data transfers but may be used as general purpose RAM.

#### 2.2 DSP Engine Overview

The DSP engine features a high-speed, 17-bit by 17-bit multiplier, a 40-bit ALU, two 40-bit saturating accumulators and a 40-bit bidirectional barrel shifter. The barrel shifter is capable of shifting a 40-bit value up to 16 bits right or left in a single cycle. The DSP instructions operate seamlessly with all other instructions and have been designed for optimal real-time performance. The MAC instruction and other associated instructions can concurrently fetch two data operands from memory while multiplying two W registers and accumulating and optionally saturating the result in the same cycle. This instruction functionality requires that the RAM memory data space be split for these instructions and linear for all others. Data space partitioning is achieved in a transparent and flexible manner through dedicating certain working registers to each address space.

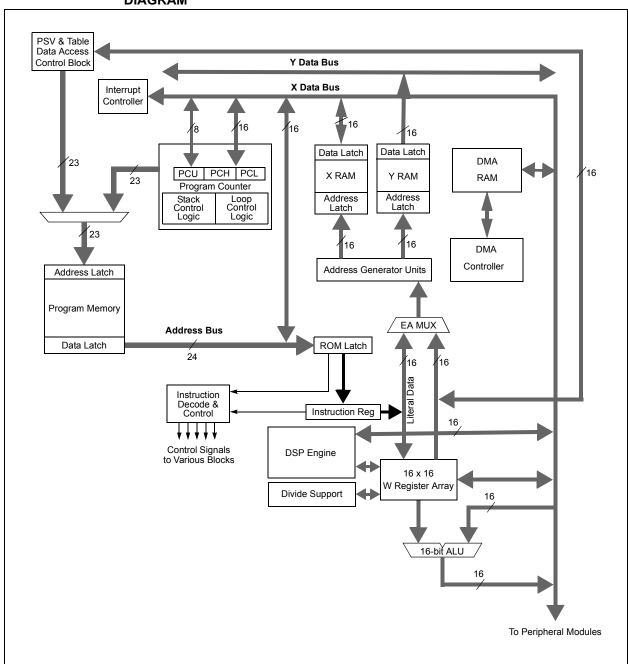
#### 2.3 Special MCU Features

The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family features a 17-bit by 17-bit, single-cycle multiplier that is shared by both the MCU ALU and DSP engine. The multiplier can perform signed, unsigned and mixed-sign multiplication. Using a 17-bit by 17-bit multiplier for 16-bit by 16-bit multiplication not only allows you to perform mixed-sign multiplication, it also achieves accurate results for special operations, such as (-1.0) x (-1.0).

The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family supports 16/16 and 32/16 divide operations, both fractional and integer. All divide instructions are iterative operations. They must be executed within a REPEAT loop, resulting in a total execution time of 19 instruction cycles. The divide operation can be interrupted during any of those 19 cycles without a loss of data.

A 40-bit barrel shifter is used to perform up to a 16-bit left or right shift in a single cycle. The barrel shifter can be used by both MCU and DSP instructions.

FIGURE 2-1: dsPIC33FJXXXMCX06/X08/X10 MOTOR CONTROL FAMILY CPU CORE BLOCK DIAGRAM



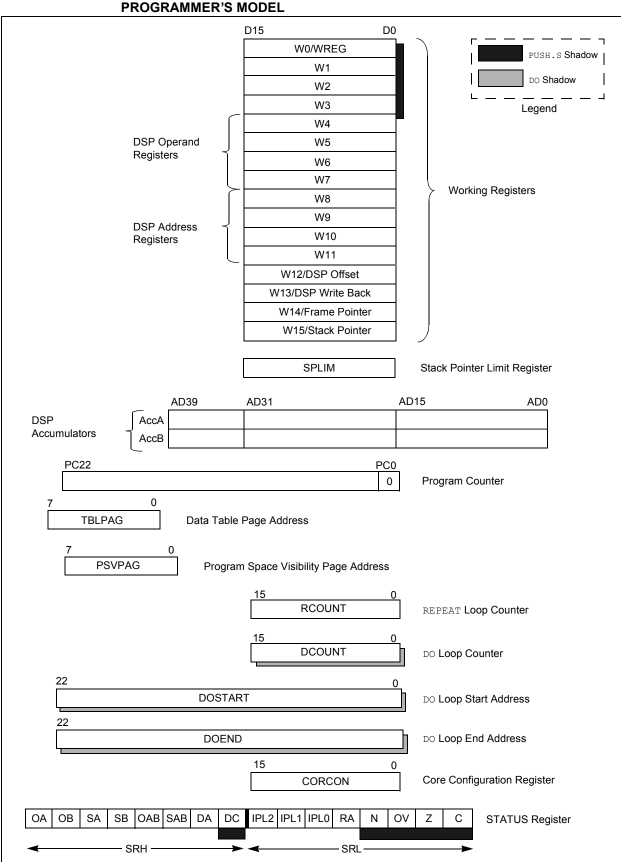


FIGURE 2-2: dsPIC33FJXXXMCX06/X08/X10 MOTOR CONTROL FAMILY PROGRAMMER'S MODEL

#### 2.4 CPU Control Registers

#### REGISTER 2-1: SR: CPU STATUS REGISTER

R-0	R-0	R/C-0	R/C-0	R-0	R/C-0	R -0	R/W-0
OA	ОВ	SA <sup>(1)</sup>	SB <sup>(1)</sup>	OAB	SAB	DA	DC
bit 15							bit 8

R/W-0 <sup>(2)</sup>	R/W-0 <sup>(3)</sup>	R/W-0 <sup>(3)</sup>	R-0	R/W-0	R/W-0	R/W-0	R/W-0
	IPL<2:0> <sup>(2)</sup>		RA	N	OV	Z	С
bit 7							bit 0

Legend:			
C = Clear only bit	R = Readable bit	U = Unimplemented bit, read as '0'	
S = Set only bit	W = Writable bit	-n = Value at POR	
'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown	

bit 15 OA: Accumulator A Overflow Status bit

1 = Accumulator A overflowed

0 = Accumulator A has not overflowed

bit 14 **OB:** Accumulator B Overflow Status bit

1 = Accumulator B overflowed

0 = Accumulator B has not overflowed

bit 13 SA: Accumulator A Saturation 'Sticky' Status bit (1)

1 = Accumulator A is saturated or has been saturated at some time

0 = Accumulator A is not saturated

bit 12 SB: Accumulator B Saturation 'Sticky' Status bit<sup>(1)</sup>

1 = Accumulator B is saturated or has been saturated at some time

0 = Accumulator B is not saturated

bit 11 OAB: OA || OB Combined Accumulator Overflow Status bit

1 = Accumulators A or B have overflowed

0 = Neither Accumulators A or B have overflowed

bit 10 SAB: SA || SB Combined Accumulator 'Sticky' Status bit

1 = Accumulators A or B are saturated or have been saturated at some time in the past

0 = Neither Accumulator A or B are saturated

**Note:** This bit may be read or cleared (not set). Clearing this bit will clear SA and SB.

bit 9 DA: DO Loop Active bit

1 = DO loop in progress

0 = DO loop not in progress

bit 8 DC: MCU ALU Half Carry/Borrow bit

1 = A carry-out from the 4th low-order bit (for byte sized data) or 8th low-order bit (for word sized data) of the result occurred

0 = No carry-out from the 4th low-order bit (for byte sized data) or 8th low-order bit (for word sized data) of the result occurred

Note 1: This bit may be read or cleared (not set).

2: The IPL<2:0> bits are concatenated with the IPL<3> bit (CORCON<3>) to form the CPU Interrupt Priority Level. The value in parentheses indicates the IPL if IPL<3> = 1. User interrupts are disabled when IPL<3> = 1.

3: The IPL<2:0> Status bits are read only when NSTDIS = 1 (INTCON1<15>).

#### REGISTER 2-1: SR: CPU STATUS REGISTER (CONTINUED)

IPL<2:0>: CPU Interrupt Priority Level Status bits(2) bit 7-5 111 = CPU Interrupt Priority Level is 7 (15), user interrupts disabled 110 = CPU Interrupt Priority Level is 6 (14) 101 = CPU Interrupt Priority Level is 5 (13) 100 = CPU Interrupt Priority Level is 4 (12) 011 = CPU Interrupt Priority Level is 3 (11) 010 = CPU Interrupt Priority Level is 2 (10) 001 = CPU Interrupt Priority Level is 1 (9) 000 = CPU Interrupt Priority Level is 0 (8) bit 4 RA: REPEAT Loop Active bit 1 = REPEAT loop in progress 0 = REPEAT loop not in progress bit 3 N: MCU ALU Negative bit 1 = Result was negative 0 = Result was non-negative (zero or positive) bit 2 OV: MCU ALU Overflow bit This bit is used for signed arithmetic (2's complement). It indicates an overflow of the magnitude that causes the sign bit to change state. 1 = Overflow occurred for signed arithmetic (in this arithmetic operation) 0 = No overflow occurred bit 1 Z: MCU ALU Zero bit 1 = An operation which affects the Z bit has set it at some time in the past 0 = The most recent operation which affects the Z bit has cleared it (i.e., a non-zero result) bit 0 C: MCU ALU Carry/Borrow bit

- Note 1: This bit may be read or cleared (not set).
  - 2: The IPL<2:0> bits are concatenated with the IPL<3> bit (CORCON<3>) to form the CPU Interrupt Priority Level. The value in parentheses indicates the IPL if IPL<3> = 1. User interrupts are disabled when IPL<3> = 1.
  - 3: The IPL<2:0> Status bits are read only when NSTDIS = 1 (INTCON1<15>).

1 = A carry-out from the Most Significant bit of the result occurred
 0 = No carry-out from the Most Significant bit of the result occurred

#### REGISTER 2-2: CORCON: CORE CONTROL REGISTER

U-0	U-0	U-0	R/W-0	R/W-0	R-0	R-0	R-0
_	_	_	US	EDT <sup>(1)</sup>		DL<2:0>	
bit 15							bit 8

R/W-0	R/W-0	R/W-1	R/W-0	R/C-0	R/W-0	R/W-0	R/W-0
SATA	SATB	SATDW	ACCSAT	IPL3 <sup>(2)</sup>	PSV	RND	IF
bit 7							bit 0

Legend:	C = Clear only bit		
R = Readable bit	W = Writable bit	-n = Value at POR	'1' = Bit is set
0' = Bit is cleared	'x = Bit is unknown	U = Unimplemented bit, read	l as '0'

bit 15-13 **Unimplemented:** Read as '0'

bit 12 US: DSP Multiply Unsigned/Signed Control bit

1 = DSP engine multiplies are unsigned0 = DSP engine multiplies are signed

bit 11 **EDT:** Early DO Loop Termination Control bit<sup>(1)</sup>

1 = Terminate executing DO loop at end of current loop iteration

0 = No effect

bit 10-8 **DL<2:0>:** DO Loop Nesting Level Status bits

111 **= 7** DO **loops** active

:

001 = 1 DO loop active 000 = 0 DO loops active

bit 7 SATA: AccA Saturation Enable bit

1 = Accumulator A saturation enabled0 = Accumulator A saturation disabled

bit 6 SATB: AccB Saturation Enable bit

1 = Accumulator B saturation enabled0 = Accumulator B saturation disabled

bit 5 SATDW: Data Space Write from DSP Engine Saturation Enable bit

1 = Data space write saturation enabled0 = Data space write saturation disabled

bit 4 ACCSAT: Accumulator Saturation Mode Select bit

1 = 9.31 saturation (super saturation)0 = 1.31 saturation (normal saturation)

bit 3 **IPL3:** CPU Interrupt Priority Level Status bit 3<sup>(2)</sup>

1 = CPU interrupt priority level is greater than 70 = CPU interrupt priority level is 7 or less

**PSV:** Program Space Visibility in Data Space Enable bit

1 = Program space visible in data space

0 = Program space not visible in data space

bit 1 RND: Rounding Mode Select bit

1 = Biased (conventional) rounding enabled0 = Unbiased (convergent) rounding enabled

bit 0 IF: Integer or Fractional Multiplier Mode Select bit

1 = Integer mode enabled for DSP multiply ops

0 = Fractional mode enabled for DSP multiply ops

Note 1: This bit will always read as '0'.

2: The IPL3 bit is concatenated with the IPL<2:0> bits (SR<7:5>) to form the CPU interrupt priority level.

bit 2

#### 2.5 Arithmetic Logic Unit (ALU)

The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family ALU is 16 bits wide and is capable of addition, subtraction, bit shifts and logic operations. Unless otherwise mentioned, arithmetic operations are 2's complement in nature. Depending on the operation, the ALU may affect the values of the Carry (C), Zero (Z), Negative (N), Overflow (OV) and Digit Carry (DC) Status bits in the SR register. The C and DC Status bits operate as Borrow and Digit Borrow bits, respectively, for subtraction operations.

The ALU can perform 8-bit or 16-bit operations, depending on the mode of the instruction that is used. Data for the ALU operation can come from the W register array or data memory, depending on the addressing mode of the instruction. Likewise, output data from the ALU can be written to the W register array or a data memory location.

Refer to the "dsPIC30F/33F Programmer's Reference Manual" (DS70157) for information on the SR bits affected by each instruction.

The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family CPU incorporates hardware support for both multiplication and division. This includes a dedicated hardware multiplier and support hardware for 16-bit-divisor division.

#### 2.5.1 MULTIPLIER

Using the high-speed 17-bit x 17-bit multiplier of the DSP engine, the ALU supports unsigned, signed or mixed-sign operation in several MCU multiplication modes:

- 1. 16-bit x 16-bit signed
- 2. 16-bit x 16-bit unsigned
- 3. 16-bit signed x 5-bit (literal) unsigned
- 4. 16-bit unsigned x 16-bit unsigned
- 5. 16-bit unsigned x 5-bit (literal) unsigned
- 6. 16-bit unsigned x 16-bit signed
- 7. 8-bit unsigned x 8-bit unsigned

#### 2.5.2 DIVIDER

The divide block supports 32-bit/16-bit and 16-bit/16-bit signed and unsigned integer divide operations with the following data sizes:

- 1. 32-bit signed/16-bit signed divide
- 2. 32-bit unsigned/16-bit unsigned divide
- 3. 16-bit signed/16-bit signed divide
- 4. 16-bit unsigned/16-bit unsigned divide

The quotient for all divide instructions ends up in W0 and the remainder in W1. 16-bit signed and unsigned DIV instructions can specify any W register for both the 16-bit divisor (Wn) and any W register (aligned) pair (W(m + 1):Wm) for the 32-bit dividend. The divide algorithm takes one cycle per bit of divisor, so both 32-bit/16-bit and 16-bit/16-bit instructions take the same number of cycles to execute.

#### 2.6 DSP Engine

The DSP engine consists of a high-speed, 17-bit x 17-bit multiplier, a barrel shifter and a 40-bit adder/subtracter (with two target accumulators, round and saturation logic).

The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family is a single-cycle, instruction flow architecture; therefore, concurrent operation of the DSP engine with MCU instruction flow is not possible. However, some MCU ALU and DSP engine resources may be used concurrently by the same instruction (e.g., ED, EDAC).

The DSP engine also has the capability to perform inherent accumulator-to-accumulator operations which require no additional data. These instructions are  ${\tt ADD}$ ,  ${\tt SUB}$  and  ${\tt NEG}$ .

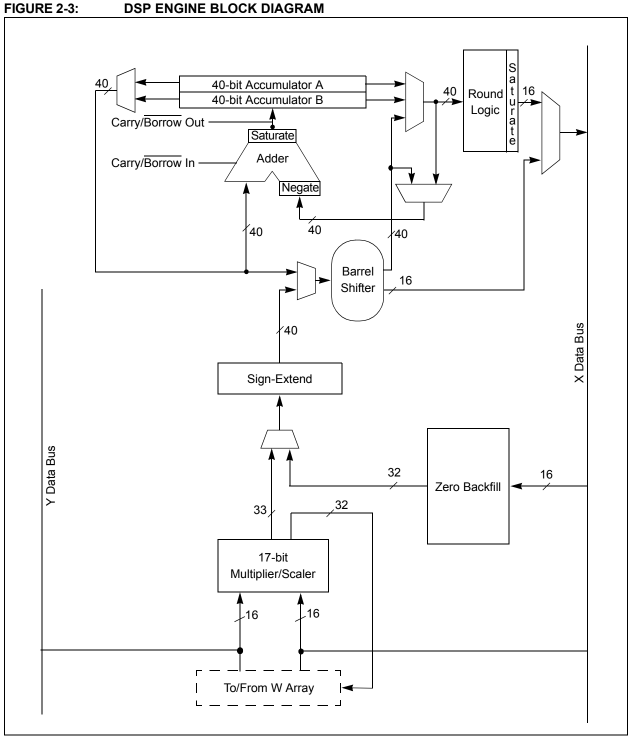
The DSP engine has various options selected through various bits in the CPU Core Control register (CORCON), as listed below:

- 1. Fractional or integer DSP multiply (IF)
- 2. Signed or unsigned DSP multiply (US)
- 3. Conventional or convergent rounding (RND)
- 4. Automatic saturation on/off for AccA (SATA)
- 5. Automatic saturation on/off for AccB (SATB)
- 6. Automatic saturation on/off for writes to data memory (SATDW)
- 7. Accumulator Saturation mode selection (ACCSAT)

Table 2-1 provides a summary of DSP instructions. A block diagram of the DSP engine is shown in Figure 2-3.

TABLE 2-1: DSP INSTRUCTIONS SUMMARY

Instruction	Algebraic Operation	ACC Write Back
CLR	A = 0	Yes
ED	A = (x - y)2	No
EDAC	A = A + (x - y)2	No
MAC	A = A + (x * y)	Yes
MAC	A = A + x2	No
MOVSAC	No change in A	Yes
MPY	A = x * y	No
MPY	A = x 2	No
MPY.N	A = - x * y	No
MSC	A = A - x * y	Yes



#### 2.6.1 MULTIPLIER

The 17-bit x 17-bit multiplier is capable of signed or unsigned operation and can multiplex its output using a scaler to support either 1.31 fractional (Q31) or 32-bit integer results. Unsigned operands are zero-extended into the 17th bit of the multiplier input value. Signed operands are sign-extended into the 17th bit of the multiplier input value. The output of the 17-bit x 17-bit multiplier/scaler is a 33-bit value which is sign-extended to 40 bits. Integer data is inherently represented as a signed two's complement value, where the MSb is defined as a sign bit. Generally speaking, the range of an N-bit two's complement integer is -2<sup>N-1</sup> to  $2^{N-1} - 1$ . For a 16-bit integer, the data range is -32768 (0x8000) to 32767 (0x7FFF) including 0. For a 32-bit integer, the data range is -2,147,483,648 (0x8000 0000) to 2,147,483,647 (0x7FFF FFFF).

When the multiplier is configured for fractional multiplication, the data is represented as a two's complement fraction, where the MSb is defined as a sign bit and the radix point is implied to lie just after the sign bit (QX format). The range of an N-bit two's complement fraction with this implied radix point is -1.0 to  $(1-2^{1-N})$ . For a 16-bit fraction, the Q15 data range is -1.0 (0x8000) to 0.999969482 (0x7FFF) including 0 and has a precision of 3.01518x10<sup>-5</sup>. In Fractional mode, the 16 x 16 multiply operation generates a 1.31 product which has a precision of 4.65661 x  $10^{-10}$ .

The same multiplier is used to support the MCU multiply instructions which include integer 16-bit signed, unsigned and mixed sign multiplies.

The MUL instruction may be directed to use byte or word sized operands. Byte operands will direct a 16-bit result, and word operands will direct a 32-bit result to the specified register(s) in the W array.

## 2.6.2 DATA ACCUMULATORS AND ADDER/SUBTRACTER

The data accumulator consists of a 40-bit adder/subtracter with automatic sign extension logic. It can select one of two accumulators (A or B) as its pre-accumulation source and post-accumulation destination. For the  ${\tt ADD}$  and  ${\tt LAC}$  instructions, the data to be accumulated or loaded can be optionally scaled via the barrel shifter prior to accumulation.

## 2.6.2.1 Adder/Subtracter, Overflow and Saturation

The adder/subtracter is a 40-bit adder with an optional zero input into one side, and either true, or complement data into the other input. In the case of addition, the Carry/Borrow input is active-high and the other input is true data (not complemented), whereas in the case of subtraction, the Carry/Borrow input is active-low and the other input is complemented. The adder/subtracter generates Overflow Status bits, SA/SB and OA/OB, which are latched and reflected in the STATUS register:

- Overflow from bit 39: this is a catastrophic overflow in which the sign of the accumulator is destroyed.
- Overflow into guard bits 32 through 39: this is a recoverable overflow. This bit is set whenever all the guard bits are not identical to each other.

The adder has an additional saturation block which controls accumulator data saturation, if selected. It uses the result of the adder, the Overflow Status bits described above and the SAT<A:B> (CORCON<7:6>) and ACCSAT (CORCON<4>) mode control bits to determine when and to what value to saturate.

Six STATUS register bits have been provided to support saturation and overflow; they are:

- OA:
   AccA ove
  - AccA overflowed into guard bits
- OB:
  - AccB overflowed into guard bits
- SA:
  - AccA saturated (bit 31 overflow and saturation)
  - AccA overflowed into guard bits and saturated (bit 39 overflow and saturation)
- 4. SB
  - AccB saturated (bit 31 overflow and saturation)
  - AccB overflowed into guard bits and saturated (bit 39 overflow and saturation)
- 5. OAB:
  - Logical OR of OA and OB
- 6. SAB:
  - Logical OR of SA and SB

The OA and OB bits are modified each time data passes through the adder/subtracter. When set, they indicate that the most recent operation has overflowed into the accumulator guard bits (bits 32 through 39). The OA and OB bits can also optionally generate an arithmetic warning trap when they and the corresponding Overflow Trap Flag Enable bits (OVATE, OVBTE) in the INTCON1 register (refer to **Section 6.0 "Interrupt Controller"**) are set. This allows the user to take immediate action, for example, to correct system gain.

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The SA and SB bits are modified each time data passes through the adder/subtracter, but can only be cleared by the user. When set, they indicate that the accumulator has overflowed its maximum range (bit 31 for 32-bit saturation or bit 39 for 40-bit saturation) and will be saturated (if saturation is enabled). When saturation is not enabled, SA and SB default to bit 39 overflow and, thus, indicate that a catastrophic overflow has occurred. If the COVTE bit in the INTCON1 register is set, SA and SB bits will generate an arithmetic warning trap when saturation is disabled.

The Overflow and Saturation Status bits can optionally be viewed in the STATUS Register (SR) as the logical OR of OA and OB (in bit OAB) and the logical OR of SA and SB (in bit SAB). This allows programmers to check one bit in the STATUS register to determine if either accumulator has overflowed or one bit to determine if either accumulator has saturated. This would be useful for complex number arithmetic, which typically uses both the accumulators.

The device supports three Saturation and Overflow modes:

- 1. Bit 39 Overflow and Saturation:
  - When bit 39 overflow and saturation occurs, the saturation logic loads the maximally positive 9.31 (0x7FFFFFFFFF) or maximally negative 9.31 value (0x8000000000) into the target accumulator. The SA or SB bit is set and remains set until cleared by the user. This is referred to as 'super saturation' and provides protection against erroneous data or unexpected algorithm problems (e.g., gain calculations).
- 2. Bit 31 Overflow and Saturation:
  - When bit 31 overflow and saturation occurs, the saturation logic then loads the maximally positive 1.31 value (0x007FFFFFFF) or maximally negative 1.31 value (0x0080000000) into the target accumulator. The SA or SB bit is set and remains set until cleared by the user. When this Saturation mode is in effect, the guard bits are not used (so the OA, OB or OAB bits are never set).
- 3. Bit 39 Catastrophic Overflow:
  - The bit 39 Overflow Status bit from the adder is used to set the SA or SB bit, which remains set until cleared by the user. No saturation operation is performed and the accumulator is allowed to overflow (destroying its sign). If the COVTE bit in the INTCON1 register is set, a catastrophic overflow can initiate a trap exception.

#### 2.6.2.2 Accumulator 'Write Back'

The MAC class of instructions (with the exception of MPY, MPY.N, ED and EDAC) can optionally write a rounded version of the high word (bits 31 through 16) of the accumulator that is not targeted by the instruction into data space memory. The write is performed across the X bus into combined X and Y address space. The following addressing modes are supported:

- 1. W13, Register Direct:
  - The rounded contents of the non-target accumulator are written into W13 as a 1.15 fraction.
- [W13]+=2, Register Indirect with Post-Increment: The rounded contents of the non-target accumulator are written into the address pointed to by W13 as a 1.15 fraction. W13 is then incremented by 2 (for a word write).

#### 2.6.2.3 Round Logic

The round logic is a combinational block which performs a conventional (biased) or convergent (unbiased) round function during an accumulator write (store). The Round mode is determined by the state of the RND bit in the CORCON register. It generates a 16-bit, 1.15 data value which is passed to the data space write saturation logic. If rounding is not indicated by the instruction, a truncated 1.15 data value is stored and the least significant word is simply discarded.

Conventional rounding zero-extends bit 15 of the accumulator and adds it to the ACCxH word (bits 16 through 31 of the accumulator). If the ACCxL word (bits 0 through 15 of the accumulator) is between 0x8000 and 0xFFFF (0x8000 included), ACCxH is incremented. If ACCxL is between 0x0000 and 0x7FFF, ACCxH is left unchanged. A consequence of this algorithm is that over a succession of random rounding operations, the value tends to be biased slightly positive.

Convergent (or unbiased) rounding operates in the same manner as conventional rounding, except when ACCxL equals 0x8000. In this case, the Least Significant bit (bit 16 of the accumulator) of ACCxH is examined. If it is '1', ACCxH is incremented. If it is '0', ACCxH is not modified. Assuming that bit 16 is effectively random in nature, this scheme removes any rounding bias that may accumulate.

The SAC and SAC.R instructions store either a truncated (SAC), or rounded (SAC.R) version of the contents of the target accumulator to data memory via the X bus, subject to data saturation (see Section 2.6.2.4 "Data Space Write Saturation"). For the MAC class of instructions, the accumulator write-back operation will function in the same manner, addressing combined MCU (X and Y) data space though the X bus. For this class of instructions, the data is always subject to rounding.

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#### 2.6.2.4 Data Space Write Saturation

In addition to adder/subtracter saturation, writes to data space can also be saturated – but without affecting the contents of the source accumulator. The data space write saturation logic block accepts a 16-bit, 1.15 fractional value from the round logic block as its input, together with overflow status from the original source (accumulator) and the 16-bit round adder. These inputs are combined and used to select the appropriate 1.15 fractional value as output to write to data space memory.

If the SATDW bit in the CORCON register is set, data (after rounding or truncation) is tested for overflow and adjusted accordingly. For input data greater than 0x007FFF, data written to memory is forced to the maximum positive 1.15 value, 0x7FFF. For input data less than 0xFF8000, data written to memory is forced to the maximum negative 1.15 value, 0x8000. The Most Significant bit of the source (bit 39) is used to determine the sign of the operand being tested.

If the SATDW bit in the CORCON register is not set, the input data is always passed through unmodified under all conditions.

#### 2.6.3 BARREL SHIFTER

The barrel shifter is capable of performing up to 16-bit arithmetic or logic right shifts, or up to 16-bit left shifts in a single cycle. The source can be either of the two DSP accumulators or the X bus (to support multi-bit shifts of register or memory data).

The shifter requires a signed binary value to determine both the magnitude (number of bits) and direction of the shift operation. A positive value shifts the operand right. A negative value shifts the operand left. A value of '0' does not modify the operand.

The barrel shifter is 40 bits wide, thereby obtaining a 40-bit result for DSP shift operations and a 16-bit result for MCU shift operations. Data from the X bus is presented to the barrel shifter between bit positions 16 to 31 for right shifts and between bit positions 0 to 16 for left shifts.

dsPIC33FJXXXMCX06/X08/X10 MOTOR CONTROL FAMILY										
IOTES:										

#### 3.0 MEMORY ORGANIZATION

Note: This data sheet summarizes the features of this group of dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices. It is not intended to be a comprehensive reference source. To complement the information in this data sheet, refer to the "dsPIC33F Family Reference Manual". Refer to the Microchip web site (www.microchip.com) for the latest dsPIC33F family reference manual chapters.

The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family architecture features separate program and data memory spaces and buses. This architecture also allows the direct access of program memory from the data space during code execution.

#### 3.1 Program Address Space

The program address memory space of the dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices is 4M instructions. The space is addressable by a 24-bit value derived from either the 23-bit Program Counter (PC) during program execution, or from table operation or data space remapping as described in Section 3.6 "Interfacing Program and Data Memory Spaces".

User access to the program memory space is restricted to the lower half of the address range (0x000000 to 0x7FFFFF). The exception is the use of TBLRD/TBLWT operations, which use TBLPAG<7> to permit access to the Configuration bits and Device ID sections of the configuration memory space. Memory usage for the dsPIC33FJXXXMCX06/X08/X10 Motor Control Family family of devices is shown in Figure 3-1.

FIGURE 3-1: PROGRAM MEMORY MAP FOR dsPIC33FJXXXMCX06/X08/X10 MOTOR CONTROL FAMILY DEVICES

	CONTROLL				
	dsPIC33FJ64MCXXX	dsPIC33FJ128MCXXX	_	dsPIC33FJ256MCXXX	
<b> </b>	GOTO Instruction	 GOTO Instruction		GOTO Instruction	0x000000 - 0x000002
	Reset Address	 Reset Address	L	Reset Address	0x000004
	Interrupt Vector Table	 Interrupt Vector Table		Interrupt Vector Table	0x0000FE 0x000100
	Reserved	 Reserved		Reserved	0x000100 0x000104
	Alternate Vector Table	Alternate Vector Table		Alternate Vector Table	0x000104 0x0001FE 0x000200
User Memory Space	User Program Flash Memory (22K instructions)	 User Program Flash Memory (44K instructions)		User Program Flash Memory (88K instructions)	0x00ABFE 0x00AC00
	Unimplemented (Read '0's)	Unimplemented (Read '0's)			0x0157FE - 0x015800 0x02ABFE 0x02AC00
				Unimplemented (Read '0's)	0x7FFFFE 0x800000
y Space	Reserved	Reserved		Reserved	0xF7FFFE 0xF80000
<u> </u>	Device Configuration	 Device Configuration		Device Configuration	
Configuration Memory Space	Registers Reserved	 Registers Reserved		Registers Reserved	0xF80017 0xF80010
<u> </u>	DEVID (2)	 DEVID (2)		DEVID (2)	- 0xFEFFFE 0xFF0000 0xFFFFFE

## 3.1.1 PROGRAM MEMORY ORGANIZATION

The program memory space is organized in word-addressable blocks. Although it is treated as 24 bits wide, it is more appropriate to think of each address of the program memory as a lower and upper word, with the upper byte of the upper word being unimplemented. The lower word always has an even address, while the upper word has an odd address (Figure 3-2).

Program memory addresses are always word-aligned on the lower word, and addresses are incremented or decremented by two during code execution. This arrangement also provides compatibility with data memory space addressing and makes it possible to access data in the program memory space.

#### 3.1.2 INTERRUPT AND TRAP VECTORS

All dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices reserve the addresses between 0x00000 and 0x000200 for hard-coded program execution vectors. A hardware Reset vector is provided to redirect code execution from the default value of the PC on device Reset to the actual start of code. A GOTO instruction is programmed by the user at 0x0000000, with the actual address for the start of code at 0x0000002.

dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices also have two interrupt vector tables located from 0x000004 to 0x0000FF and 0x000100 to 0x0001FF. These vector tables allow each of the many device interrupt sources to be handled by separate Interrupt Service Routines (ISRs). A more detailed discussion of the interrupt vector tables is provided in **Section 6.1 "Interrupt Vector Table"**.

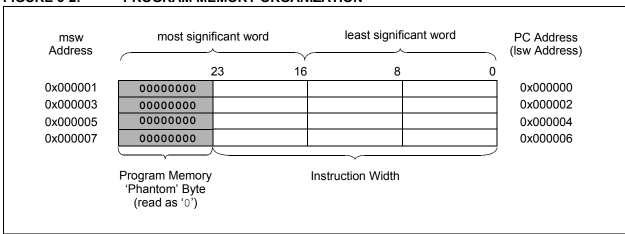


FIGURE 3-2: PROGRAM MEMORY ORGANIZATION

#### 3.2 Data Address Space

The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family CPU has a separate 16-bit wide data memory space. The data space is accessed using separate Address Generation Units (AGUs) for read and write operations. Data memory maps of devices with different RAM sizes are shown in Figure 3-3 through Figure 3-5.

All Effective Addresses (EAs) in the data memory space are 16 bits wide and point to bytes within the data space. This arrangement gives a data space address range of 64 Kbytes or 32K words. The lower half of the data memory space (that is, when EA<15> = 0) is used for implemented memory addresses, while the upper half (EA<15> = 1) is reserved for the Program Space Visibility area (see Section 3.6.3 "Reading Data From Program Memory Using Program Space Visibility").

dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices implement a total of up to 30 Kbytes of data memory. Should an EA point to a location outside of this area, an all-zero word or byte will be returned.

#### 3.2.1 DATA SPACE WIDTH

The data memory space is organized in byte addressable, 16-bit wide blocks. Data is aligned in data memory and registers as 16-bit words, but all data space EAs resolve to bytes. The Least Significant Bytes of each word have even addresses, while the Most Significant Bytes have odd addresses.

## 3.2.2 DATA MEMORY ORGANIZATION AND ALIGNMENT

To maintain backward compatibility with PIC® microcontrollers and improve data space memory usage efficiency, the dsPIC33FJXXXMCX06/X08/X10 Motor Control Family instruction set supports both word and byte operations. As a consequence of byte accessibility, all effective address calculations are internally scaled to step through word-aligned memory. For example, the core recognizes that Post-Modified Register Indirect Addressing mode [Ws++] will result in a value of Ws + 1 for byte operations and Ws + 2 for word operations.

Data byte reads will read the complete word that contains the byte, using the LSb of any EA to determine which byte to select. The selected byte is placed onto the LSb of the data path. That is, data memory and registers are organized as two parallel byte-wide entities with shared (word) address decode but separate write lines. Data byte writes only write to the corresponding side of the array or register which matches the byte address.

All word accesses must be aligned to an even address. Misaligned word data fetches are not supported, so care must be taken when mixing byte and word operations or translating from 8-bit MCU code. If a misaligned read or write is attempted, an address error trap is generated. If the error occurred on a read, the instruction underway is completed; if it occurred on a write, the instruction will be executed but the write does not occur. In either case, a trap is then executed, allowing the system and/or user to examine the machine state prior to execution of the address Fault.

All byte loads into any W register are loaded into the Least Significant Byte. The Most Significant Byte is not modified

A sign-extend instruction (SE) is provided to allow users to translate 8-bit signed data to 16-bit signed values. Alternatively, for 16-bit unsigned data, users can clear the MSb of any W register by executing a zero-extend (ZE) instruction on the appropriate address.

#### 3.2.3 SFR SPACE

The first 2 Kbytes of the Near Data Space, from 0x0000 to 0x07FF, is primarily occupied by Special Function Registers (SFRs). These are used by the dsPIC33FJXXXMCX06/X08/X10 Motor Control Family core and peripheral modules for controlling the operation of the device.

SFRs are distributed among the modules that they control and are generally grouped together by module. Much of the SFR space contains unused addresses; these are read as '0'.

Note: The actual set of peripheral features and interrupts varies by the device. Please refer to the corresponding device tables and pinout diagrams for device-specific information.

#### 3.2.4 NEAR DATA SPACE

The 8-Kbyte area between 0x0000 and 0x1FFF is referred to as the Near Data Space. Locations in this space are directly addressable via a 13-bit absolute address field within all memory direct instructions. Additionally, the whole data space is addressable using MOV instructions, which support Memory Direct Addressing mode with a 16-bit address field, or by using Indirect Addressing mode using a working register as an Address Pointer.

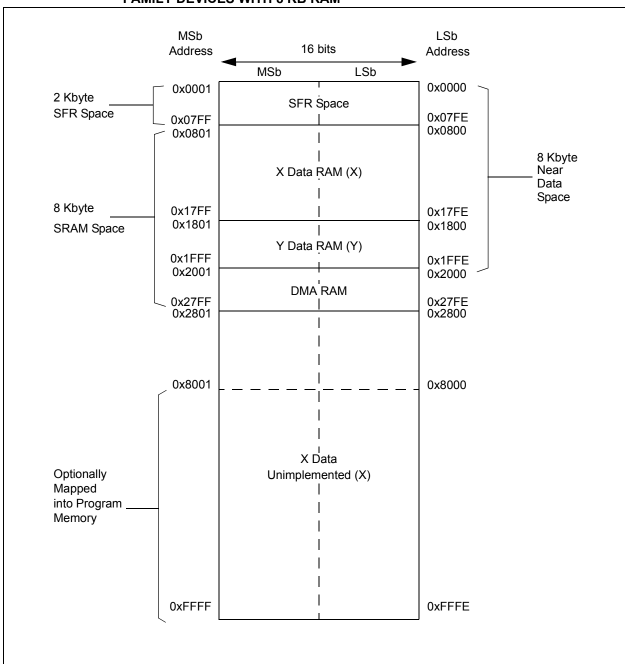


FIGURE 3-3: DATA MEMORY MAP FOR dsPIC33FJXXXMCX06/X08/X10 MOTOR CONTROL FAMILY DEVICES WITH 8 KB RAM

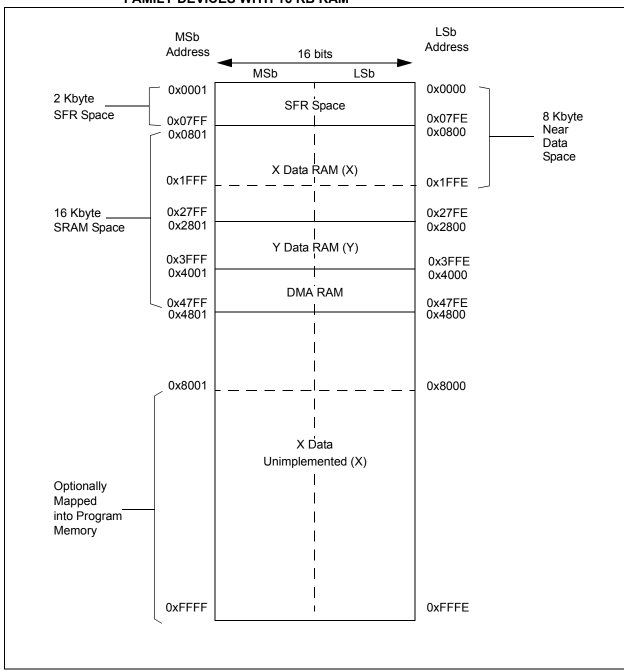


FIGURE 3-4: DATA MEMORY MAP FOR dsPIC33FJXXXMCX06/X08/X10 MOTOR CONTROL FAMILY DEVICES WITH 16 KB RAM

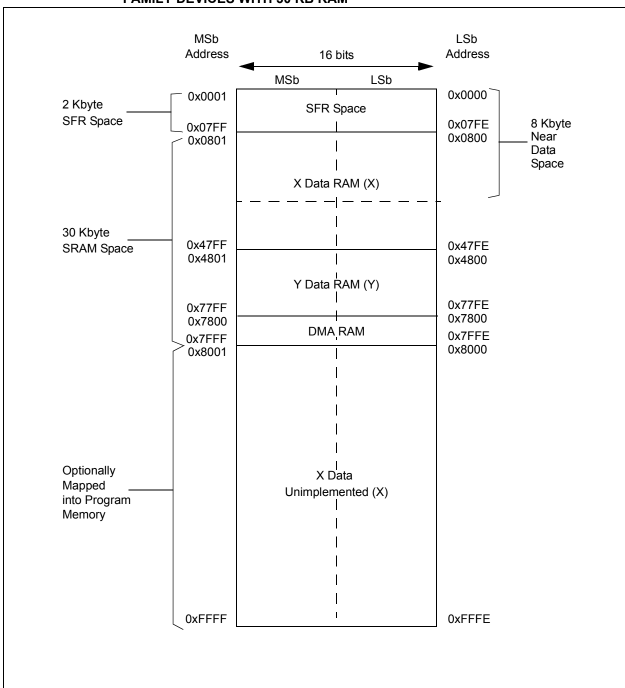


FIGURE 3-5: DATA MEMORY MAP FOR dsPIC33FJXXXMCX06/X08/X10 MOTOR CONTROL FAMILY DEVICES WITH 30 KB RAM

#### 3.2.5 X AND Y DATA SPACES

The core has two data spaces, X and Y. These data spaces can be considered either separate (for some DSP instructions) or as one unified linear address range (for MCU instructions). The data spaces are accessed using two Address Generation Units (AGUs) and separate data paths. This feature allows certain instructions to concurrently fetch two words from RAM, thereby enabling efficient execution of DSP algorithms such as Finite Impulse Response (FIR) filtering and Fast Fourier Transform (FFT).

The X data space is used by all instructions and supports all addressing modes. There are separate read and write data buses for X data space. The X read data bus is the read data path for all instructions that view data space as combined X and Y address space. It is also the X data prefetch path for the dual operand DSP instructions (MAC class).

The Y data space is used in concert with the X data space by the MAC class of instructions (CLR, ED, EDAC, MAC, MOVSAC, MPY, MPY.N and MSC) to provide two concurrent data read paths.

Both the X and Y data spaces support Modulo Addressing mode for all instructions, subject to addressing mode restrictions. Bit-Reversed Addressing mode is only supported for writes to X data space.

All data memory writes, including in DSP instructions, view data space as combined X and Y address space. The boundary between the X and Y data spaces is device-dependent and is not user-programmable.

All effective addresses are 16 bits wide and point to bytes within the data space. Therefore, the data space address range is 64 Kbytes, or 32K words, though the implemented memory locations vary by device.

#### 3.2.6 DMA RAM

Every dsPIC33FJXXXMCX06/X08/X10 Motor Control Family device contains 2 Kbytes of dual ported DMA RAM located at the end of Y data space. Memory locations is part of Y data RAM and is in the DMA RAM space are accessible simultaneously by the CPU and the DMA controller module. DMA RAM is utilized by the DMA controller to store data to be transferred to various peripherals using DMA, as well as data transferred from various peripherals using DMA. The DMA RAM can be accessed by the DMA controller without having to steal cycles from the CPU.

When the CPU and the DMA controller attempt to concurrently write to the same DMA RAM location, the hardware ensures that the CPU is given precedence in accessing the DMA RAM location. Therefore, the DMA RAM provides a reliable means of transferring DMA data without ever having to stall the CPU.

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IABLE 3-	1. 0	PU CORE REGISTERS MAP														1		
SFR Name	SFR Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
WREG0	0000								Working Re	gister 0								0000
WREG1	0002								Working Re	gister 1								0000
WREG2	0004								Working Re	gister 2								0000
WREG3	0006								Working Re	gister 3								0000
WREG4	8000								Working Re	gister 4								0000
WREG5	000A								Working Re	gister 5								0000
WREG6	000C								Working Re	gister 6								0000
WREG7	000E								Working Re	gister 7								0000
WREG8	0010								Working Re	gister 8								0000
WREG9	0012								Working Re	gister 9								0000
WREG10	0014								Working Reg	gister 10								0000
WREG11	0016								Working Re	gister 11								0000
WREG12	0018								Working Reg	gister 12								0000
WREG13	001A								Working Reg	gister 13								0000
WREG14	001C								Working Reg	gister 14								0000
WREG15	001E		Working Register 15														0800	
SPLIM	0020		Stack Pointer Limit Register														xxxx	
PCL	002E		Stack Pointer Limit Register  Program Counter Low Word Register														0000	
PCH	0030	_	_	_	_	_	_	_	_			Progra	m Counter I	ligh Byte F	Register			0000
TBLPAG	0032	_	_	_			_	_	_			Table F	age Addres	s Pointer F	Register			0000
PSVPAG	0034	_	_	_	_	_	_	_	_		Progr	am Memory	Visibility Pa	age Addres	s Pointer R	egister		0000
RCOUNT	0036			'				Repe	at Loop Cou	ınter Registe	er							xxxx
DCOUNT	0038							·	DCOUNT	<15:0>								xxxx
DOSTARTL	003A							DOS	TARTL<15:	1>							0	xxxx
DOSTARTH	003C	_	_	_	_	_	_	_	_	_	_			DOSTAF	RTH<5:0>		· L	00xx
DOENDL	003E			'				DOI	NDL<15:1:	>							0	xxxx
DOENDH	0040	_	_	_	_	_	_	_	_	_	_			DOE	ENDH		· L	00xx
SR	0042	OA	ОВ	SA	SB	OAB	SAB	DA	DC	IPL2	IPL1	IPL0	RA	N	OV	Z	С	0000
CORCON	0044	_	_	_	US	EDT		DL<2:0>	•	SATA	SATB	SATDW	ACCSAT	IPL3	PSV	RND	IF	0000
MODCON	0046	XMODEN	YMODEN	_	_		BWN	1<3:0>			YWM	<3:0>			XWN	1<3:0>	· L	0000
XMODSRT	0048							>	(S<15:1>								0	xxxx
XMODEND	004A								(E<15:1>								1	xxxx
YMODSRT	004C	İ						`	/S<15:1>								0	xxxx
YMODEND	004E														xxxx			
XBREV	0050	BREN												xxxx				
DISICNT	0052	_	— — Disable Interrupts Counter Register xxx												xxxx			
BSRAM	0750	_	_	_	_	_	_	_	_	_	_	_	_	_	IW BSR	IR BSR	RL BSR	0000
SSRAM	0752	_	_	_	_	_	_	_	_	_	_	_	_		IW SSR		RL SSR	0000
	0.0-														IVV_SSR	IK_SSK	KL_SSK	0000

Legend: x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal.

#### **TABLE 3-2: CHANGE NOTIFICATION REGISTER MAP**

SFR Name	SFR Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	AII Resets
CNEN1	0060	CN15IE	CN14IE	CN13IE	CN12IE	CN11IE	CN10IE	CN9IE	CN8IE	CN7IE	CN6IE	CN5IE	CN4IE	CN3IE	CN2IE	CN1IE	CN0IE	0000
CNEN2	0062	_	-	-	_	-	-	_	_	CN23IE	CN22IE	CN21IE	CN20IE	CN19IE	CN18IE	CN17IE	CN16IE	0000
CNPU1	0068	CN15PUE	CN14PUE	CN13PUE	CN12PUE	CN11PUE	CN10PUE	CN9PUE	CN8PUE	CN7PUE	CN6PUE	CN5PUE	CN4PUE	CN3PUE	CN2PUE	CN1PUE	CN0PUE	0000
CNPU2	006A	_	_	_	_	_	_	_	_	CN23PUE	CN22PUE	CN21PUE	CN20PUE	CN19PUE	CN18PUE	CN17PUE	CN16PUE	0000

dsPIC33FJXXXMCX06/X08/X10 MOTOR CONTROL FAMILY

Legend: x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal.

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**TABLE 3-3:** INTERRUPT CONTROLLER REGISTER MAP

SFR Name	SFR Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
INTCON1	0800	NSTDIS	OVAERR	OVBERR	COVAERR	COVBERR	OVATE	OVBTE	COVTE	SFTACERR	DIV0ERR	DMACERR	MATHERR	ADDRERR	STKERR	OSCFAIL	_	0000
INTCON2	0082	ALTIVT	DISI	_	_	_	_	_	_	_	_	_	INT4EP	INT3EP	INT2EP	INT1EP	INT0EP	0000
IFS0	0084	_	DMA1IF	AD1IF	U1TXIF	U1RXIF	SPI1IF	SPI1EIF	T3IF	T2IF	OC2IF	IC2IF	DMA0IF	T1IF	OC1IF	IC1IF	INT0IF	0000
IFS1	0086	U2TXIF	U2RXIF	INT2IF	T5IF	T4IF	OC4IF	OC3IF	DMA2IF	IC8IF	IC7IF	AD2IF	INT1IF	CNIF	ı	MI2C1IF	SI2C1IF	0000
IFS2	8800	T6IF	DMA4IF	_	OC8IF	OC7IF	OC6IF	OC5IF	IC6IF	IC5IF	IC4IF	IC3IF	DMA3IF	C1IF	C1RXIF	SPI2IF	SPI2EIF	0000
IFS3	008A	FLTAIF	_	DMA5IF	DCIIF	DCIEIF	QEIIF	PWMIF	C2IF	C2RXIF	INT4IF	INT3IF	T9IF	T8IF	MI2C2IF	SI2C2IF	T7IF	0000
IFS4	008C	_	_		ı	_	1	-	_	C2TXIF	C1TXIF	DMA7IF	DMA6IF	_	U2EIF	U1EIF	FLTBIF	0000
IEC0	0094	_	DMA1IE	AD1IE	U1TXIE	U1RXIE	SPI1IE	SPI1EIE	T3IE	T2IE	OC2IE	IC2IE	DMA0IE	T1IE	OC1IE	IC1IE	INT0IE	0000
IEC1	0096	U2TXIE	U2RXIE	INT2IE	T5IE	T4IE	OC4IE	OC3IE	DMA2IE	IC8IE	IC7IE	AD2IE	INT1IE	CNIE	-	MI2C1IE	SI2C1IE	0000
IEC2	0098	T6IE	DMA4IE		OC8IE	OC7IE	OC6IE	OC5IE	IC6IE	IC5IE	IC4IE	IC3IE	DMA3IE	C1IE	C1RXIE	SPI2IE	SPI2EIE	0000
IEC3	009A	FLTAIE		DMA5IE	DCIIE	DCIEIE	QEIIE	PWMIE	C2IE	C2RXIE	INT4IE	INT3IE	T9IE	T8IE	MI2C2IE	SI2C2IE	T7IE	0000
IEC4	009C	_	_		ı	_	1	-	_	C2TXIE	C1TXIE	DMA7IE	DMA6IE	_	U2EIE	U1EIE	FLTBIE	0000
IPC0	00A4	_		T1IP<2:0>	•	_	OC1IP<2:0>			-		IC1IP<2:0>		_	11	NT0IP<2:0>	•	4444
IPC1	00A6	_		T2IP<2:0>	•	_	Ü	OC2IP<2:0>		-		IC2IP<2:0>		_	D	MA0IP<2:0	>	4444
IPC2	00A8	_	ι	J1RXIP<2:0	)>		SPI1IP<2:0>			ı		SPI1EIP<2:0	>	_		T3IP<2:0>		4444
IPC3	00AA	_	_	_	-	_	D	MA1IP<2:	0>	_	AD1IP<2:0>			_	U	1TXIP<2:0	>	4444
IPC4	00AC	_		CNIP<2:0>	•	_	_	_	_	_	I	MI2C1IP<2:0	>	_	SI	2C1IP<2:0	>	4444
IPC5	00AE	_		IC8IP<2:0>	>	_		IC7IP<2:0	>	_	AD2IP<2:0>		_	11	NT1IP<2:0>	•	4444	
IPC6	00B0	_		T4IP<2:0>	•	_	(	OC4IP<2:0	>	_		OC3IP<2:0>	•	_	D	MA2IP<2:0	>	4444
IPC7	00B2	_	ι	J2TXIP<2:0	)>	_	U	I2RXIP<2:	0>	_		INT2IP<2:0>	>	_		T5IP<2:0>		4444
IPC8	00B4	_		C1IP<2:0>	•	_	C	1RXIP<2:	0>	_		SPI2IP<2:0>	>	_	SI	PI2EIP<2:0	>	4444
IPC9	00B6	_		IC5IP<2:0>	>	_		IC4IP<2:0	>	_		IC3IP<2:0>		_	D	MA3IP<2:0	>	4444
IPC10	00B8	_	(	OC7IP<2:0	>	_	(	OC6IP<2:0	>	_		OC5IP<2:0>	•	_	-	C6IP<2:0>		4444
IPC11	00BA	_		T6IP<2:0>	•	_	D	MA4IP<2:	0>	_	_	_	-	_	C	)C8IP<2:0>	•	4444
IPC12	00BC	_		T8IP<2:0>	•	_	M	II2C2IP<2:	0>	_		SI2C2IP<2:0	>	_		T7IP<2:0>		4444
IPC13	00BE	_	C	C2RXIP<2:(	)>	_	INT4IP<2:0>		_		INT3IP<2:0>	•	_		T9IP<2:0>		4444	
IPC14	00C0	_	_	_	_	_	QEIIP<2:0>		_		PWMIP<2:0	>	_		C2IP<2:0>		4444	
IPC15	00C2	_	F	FLTAIP<2:0	>	_			_		DMA5IP<2:0	>	_	_	_	_	4444	
IPC16	00C4	_	_	_	_	_	U2EIP<2:0>		_		U1EIP<2:0>	•	_	F	LTBIP<2:0>	>	4444	
IPC17	00C6	_	(	C2TXIP<2:0	)>	_	C	C1TXIP<2:0	)>	_		DMA7IP<2:0	>	_	D	MA6IP<2:0	>	4444
INTTREG	00E0		_	_			ILR<3:0>			_			VE	CNUM<6:0>				0000

x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal.

TABLE 3-4. HIVIER REGISTER WAR	TABLE 3	3-4:	TIMER	REGIS	TER MAP
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															т —			
SFR Name	SFR Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
TMR1	0100								Timer1	Register								xxxx
PR1	0102								Period F	Register 1								FFFF
T1CON	0104	TON	_	TSIDL	_	_	_	_	_	_	TGATE	TCKP	S<1:0>	_	TSYNC	TCS	_	0000
TMR2	0106								Timer2	Register								xxxx
TMR3HLD	0108						Tim	ner3 Holding	Register (fo	r 32-bit time	operations o	only)						xxxx
TMR3	010A								Timer3	Register								xxxx
PR2	010C								Period F	Register 2								FFFF
PR3	010E								Period F	Register 3								FFFF
T2CON	0110	TON	_	TSIDL	_	_	_	_	_	_	TGATE	TCKP	S<1:0>	T32	_	TCS	_	0000
T3CON	0112	TON	_	TSIDL	_	_	_	_	_	_	TGATE	TCKP	S<1:0>	_	_	TCS	_	0000
TMR4	0114								Timer4	Register								xxxx
TMR5HLD	0116						-	Timer5 Hold	ing Register	(for 32-bit or	perations only	y)						xxxx
TMR5	0118								Timer5	Register								xxxx
PR4	011A															FFFF		
PR5	011C		Period Register 5													FFFF		
T4CON	011E	TON	_	TSIDL	_	_	_	_	_	_	TGATE	TCKP	S<1:0>	T32	_	TCS	_	0000
T5CON	0120	TON	_	TSIDL	_	_	_	_	_	_	TGATE	TCKP	S<1:0>	_	_	TCS	_	0000
TMR6	0122								Timer6	Register								xxxx
TMR7HLD	0124						-	Timer7 Hold	ing Register	(for 32-bit or	perations only	y)						xxxx
TMR7	0126								Timer7	Register								xxxx
PR6	0128								Period F	Register 6								FFFF
PR7	012A								Period F	Register 7								FFFF
T6CON	012C	TON	_	TSIDL	_	_	_	_	_	1	TGATE	TCKP	S<1:0>	T32	_	TCS	_	0000
T7CON	012E	TON	_	TSIDL	_	_	_	_	_	1	TGATE	TCKP	S<1:0>	_	_	TCS	_	0000
TMR8	0130								Timer8	Register								xxxx
TMR9HLD	0132						-	Timer9 Hold	ing Register	(for 32-bit or	perations only	y)						xxxx
TMR9	0134								Timer9	Register								xxxx
PR8	0136														FFFF			
PR9	0138													FFFF				
T8CON	013A	TON	_	TSIDL	_	_	_	_	_	_	TGATE	TCKP	S<1:0>	T32	_	TCS	_	0000
T9CON	013C	TON	_	TSIDL	_	_	_	_	_	_	TGATE	TCKP	S<1:0>	_	_	TCS	_	0000
Logondi			luo on Boo						we in hove									

x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal. Legend:

**TABLE 3-5**: **INPUT CAPTURE REGISTER MAP** 

SFR Name	SFR Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
IC1BUF	0140								Input 1 Ca	pture Regist	ter							xxxx
IC1CON	0142	_	_	ICSIDL	_	_	_	_	_	ICTMR	ICI<	1:0>	ICOV	ICBNE		ICM<2:0>		0000
IC2BUF	0144								Input 2 Ca	pture Regist	ter							xxxx
IC2CON	0146	_	_	ICSIDL	-	-	_	-	_	ICTMR	ICI<	1:0>	ICOV	ICBNE		ICM<2:0>		0000
IC3BUF	0148								Input 3 Ca	pture Regist	ter							xxxx
IC3CON	014A	_	_	ICSIDL	_	_	_	_	_	ICTMR	ICI<	1:0>	ICOV	ICBNE		ICM<2:0>		0000
IC4BUF	014C	Input 4 Capture Register													xxxx			
IC4CON	014E	1												0000				
IC5BUF	0150								Input 5 Ca	pture Regist	ter							xxxx
IC5CON	0152	_	_	ICSIDL	-	-	_	-	_	ICTMR	ICI<	1:0>	ICOV	ICBNE		ICM<2:0>		0000
IC6BUF	0154								Input 6 Ca	pture Regist	ter							xxxx
IC6CON	0156	_	_	ICSIDL	-	-	_	-	_	ICTMR	ICI<	1:0>	ICOV	ICBNE		ICM<2:0>		0000
IC7BUF	0158	Input 7 Capture Register										xxxx						
IC7CON	015A	_	_	ICSIDL	-	-	_	-	_	ICTMR	ICI<	1:0>	ICOV	ICBNE		ICM<2:0>		0000
IC8BUF	015C	Input 8 Capture Register											xxxx					
IC8CON	015E	_	_	ICSIDL	_	_	_	_	_	ICTMR	ICI<	1:0>	ICOV	ICBNE		ICM<2:0>		0000

x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal. Legend:

TABLE 3-0. OUTFUT CONFARE REGISTER MAR	TABLE 3-6:	<b>OUTPUT COMPARE REGISTER MAP</b>
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SFR Name	SFR Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
OC1RS	0180							Out	put Compar	e 1 Seconda	ary Register							xxxx
OC1R	0182								Output Co	ompare 1 Re	egister							xxxx
OC1CON	0184	_	_	OCSIDL	_	_	_	_	_	_	_	_	OCFLT	OCTSEL		OCM<2:0>		0000
OC2RS	0186							Out	put Compar	e 2 Seconda	ary Register							XXXX
OC2R	0188								Output Co	ompare 2 Re	egister							xxxx
OC2CON	018A	_	_	OCSIDL	_	_	_	_	_	_	_	_	OCFLT	OCTSEL		OCM<2:0>		0000
OC3RS	018C							Out	put Compar	e 3 Seconda	ary Register							xxxx
OC3R	018E								Output Co	ompare 3 Re	egister							xxxx
OC3CON	0190	_	_	OCSIDL	_	_	_	_	_	-	_	_	OCFLT	OCTSEL		OCM<2:0>		0000
OC4RS	0192		Output Compare 4 Secondary Register														XXXX	
OC4R	0194		Output Compare 4 Register															xxxx
OC4CON	0196	_														0000		
OC5RS	0198							Out	put Compar	e 5 Seconda	ary Register							XXXX
OC5R	019A								Output Co	mpare 5 Re	egister							xxxx
OC5CON	019C	_	_	OCSIDL	_	_	_	_	_	-	_	_	OCFLT	OCTSEL		OCM<2:0>		0000
OC6RS	019E							Out	put Compar	e 6 Seconda	ary Register							XXXX
OC6R	01A0								Output Co	ompare 6 Re	egister							XXXX
OC6CON	01A2	_	_	OCSIDL	_	_	_	_	_	-	_	_	OCFLT	OCTSEL		OCM<2:0>		0000
OC7RS	01A4							Out	put Compar	e 7 Seconda	ary Register							XXXX
OC7R	01A6		Output Compare 7 Register											XXXX				
OC7CON	01A8		OCSIDL OCFLT OCTSEL OCM<2:0>											0000				
OC8RS	01AA		Output Compare 8 Secondary Register												xxxx			
OC8R	01AC		Output Compare 8 Register												xxxx			
OC8CON	01AE	_	_	OCSIDL	_	_	_	_	_	_	_	_	OCFLT	OCTSEL		OCM<2:0>		0000

Legend: x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal.

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TABLE 3-7: 8-OUTPUT PWM REGISTER MAP

SFR Name	Addr.	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Reset State
PTCON	01C0	PTEN	_	PTSIDL	_	_	_	_	_		PTOPS	S<3:0>		PTCKP	S<1:0>	PTMOI	D<1:0>	0000 0000 0000 0000
PTMR	01C2	PTDIR						F	PWM Time	r Count Val	ue Registe	r						0000 0000 0000 0000
PTPER	01C4	I						ı	PWM Time	Base Perio	od Registe	r						0000 0000 0000 0000
SEVTCMP	01C6	SEVTDIR						PW	M Special	Event Com	pare Regi	ster						0000 0000 0000 0000
PWMCON1	01C8	I		-	_	PMOD4	PMOD3	PMOD2	PMOD1	PEN4H	PEN3H	PEN2H	PEN1H	PEN4L	PEN3L	PEN2L	PEN1L	0000 0000 1111 1111
PWMCON2	01CA	-														UDIS	0000 0000 0000 0000	
DTCON1	01CC	DTBPS	3PS<1:0> DTB<5:0> DTAPS<1:0> DTA<5:0>											0000 0000 0000 0000				
DTCON2	01CE	-	_	_	_	_	_	_	_	DTS4A	DTS4I	DTS3A	DTS3I	DTS2A	DTS2I	DTS1A	DTS1I	0000 0000 0000 0000
FLTACON	01D0	FAOV4H	FAOV4L	FAOV3H	FAOV3L	FAOV2H	FAOV2L	FAOV1H	FAOV1L	FLTAM	-	_	_	FAEN4	FAEN3	FAEN2	FAEN1	0000 0000 0000 0000
FLTBCON	01D2	FBOV4H	FBOV4L	FBOV3H	FBOV3L	FBOV2H	FBOV2L	FBOV1H	FBOV1L	FLTBM	-	_	_	FBEN4	FBEN3	FBEN2	FBEN1	0000 0000 0000 0000
OVDCON	01D4	POVD4H	POVD4L	POVD3H	POVD3L	POVD2H	POVD2L	POVD1H	POVD1L	POUT4H	POUT4L	POUT3H	POUT3L	POUT2H	POUT2L	POUT1H	POUT1L	1111 1111 0000 0000
PDC1	01D6							PWI	□ Duty Cyc	le #1 Regis	ster							0000 0000 0000 0000
PDC2	01D8	PWM Duty Cycle #2 Register														0000 0000 0000 0000		
PDC3	01DA	PWM Duty Cycle #3 Register													0000 0000 0000 0000			
PDC4	01DC		PWM Duty Cycle #4 Register												·	0000 0000 0000 0000		

**Legend:** u = uninitialized bit, — = unimplemented, read as '0'

#### TABLE 3-8: QEI REGISTER MAP

SFR Name	Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Reset State
QEICON	01E0	CNTERR	_	QEISIDL	INDX	UPDN	Q	EIM<2:0	)>	SWPAB	PCDOUT	TQGATE	TQCKP	S<1:0>	POSRES	TQCS	UPDN_SRC	0000 0000 0000 0000
DFLTCON	01E2	-	_	ı	_	-	IMV<	<1:0>	CEID	QEOUT		QECK<2:0>		_	_	_	ı	0000 0000 0000 0000
POSCNT	01E4								Po	sition Cour	nter<15:0>							0000 0000 0000 0000
MAXCNT	01E6						Position Counter<15:0>  Maximum Count<15:0>											1111 1111 1111 1111

**Legend:** u = uninitialized bit, — = unimplemented, read as '0'

#### TABLE 3-9: I2C1 REGISTER MAP

SFR Name	SFR Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets	
I2C1RCV	0200	_	1	1	-	1	1	_	_				Receive	Register				0000	
I2C1TRN	0202	_	-	-	_	-	_	_	1	Transmit region									
I2C1BRG	0204	_			_		ı	_		Baud Rate Generator Register									
I2C1CON	0206	I2CEN	1	I2CSIDL	SCLREL	IPMIEN	A10M	DISSLW	SMEN	GCEN	STREN	ACKDT	ACKEN	RCEN	PEN	RSEN	SEN	1000	
I2C1STAT	0208	ACKSTAT	TRSTAT	-	_	-	BCL	GCSTAT	ADD10	IWCOL	I2COV	D_A	Р	S	R_W	RBF	TBF	0000	
I2C1ADD	020A	_			_		ı		•	Address Register									
I2C1MSK	020C	_		_	_	_						Address Ma	isk Register	-				0000	

Legend: x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal.

#### TABLE 3-10: I2C2 REGISTER MAP

SFR Name	SFR Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets		
I2C2RCV	0210	1		1	_	-	_	_	_				Receive	Register				0000		
I2C2TRN	0212	_	_	-	_	_	_	_	1	Transmit regions										
I2C2BRG	0214	_	_	-	_	_	_	_		- Iransmit Register  Baud Rate Generator Register										
I2C2CON	0216	I2CEN	_	I2CSIDL	SCLREL	IPMIEN	A10M	DISSLW	SMEN	GCEN	STREN	ACKDT	ACKEN	RCEN	PEN	RSEN	SEN	1000		
I2C2STAT	0218	ACKSTAT	TRSTAT	-	_	_	BCL	GCSTAT	ADD10	IWCOL	I2COV	D_A	Р	S	R_W	RBF	TBF	0000		
I2C2ADD	021A	_	_	-	_	_	_			Address Register										
I2C2MSK	021C	_	_	-	_	_	_			Address Mask Register										

Legend: x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal.

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#### TABLE 3-11: UART1 REGISTER MAP

SFR Name	SFR Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets									
U1MODE	0220	UARTEN	_	USIDL	IREN	RTSMD	_	UEN1	UEN0	WAKE	LPBACK	ABAUD	URXINV	BRGH	PDSE	L<1:0>	STSEL	0000									
U1STA	0222	UTXISEL1	UTXINV	UTXISEL0	_	UTXBRK	UTXEN	UTXBF	TRMT	URXISE	EL<1:0>	ADDEN	RIDLE	PERR	FERR	OERR	URXDA	0110									
U1TXREG	0224	-	_	_	_	_	_	_				UART	Transmit Re	gister				xxxx									
U1RXREG	0226	-														0000											
U1BRG	0228							Bau	d Rate Ger	nerator Presc	aler				Baud Rate Generator Prescaler												

x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal.

#### **TABLE 3-12: UART2 REGISTER MAP**

SFR Name	SFR Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
U2MODE	0230	UARTEN	1	USIDL	IREN	RTSMD	1	UEN1	UEN0	WAKE	LPBACK	ABAUD	URXINV	BRGH	PDSE	L<1:0>	STSEL	0000
U2STA	0232	UTXISEL1	UTXINV	UTXISEL0	_	UTXBRK	UTXEN	UTXBF	TRMT	URXISE	EL<1:0>	ADDEN	RIDLE	PERR	FERR	OERR	URXDA	0110
U2TXREG	0234	_	_	_	_	_	_	_				UART	Transmit Re	egister				xxxx
U2RXREG	0236	_	_	_	_	_	_	_				UART	Receive Re	gister				0000
U2BRG	0238							Baud	Rate Gen	erator Presc	aler							0000

Legend: x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal.

#### **TABLE 3-13: SPI1 REGISTER MAP**

		• • • • •																
SFR Name	SFR Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
SPI1STAT	0240	SPIEN	_	SPISIDL	_	_	_	-	_	_	SPIROV	_	-	_	-	SPITBF	SPIRBF	0000
SPI1CON1	0242	_	_	_	DISSCK	DISSDO	MODE16	SMP	CKE	SSEN	CKP	MSTEN		SPRE<2:0>	•	PPRE	<1:0>	0000
SPI1CON2	0244	FRMEN	SPIFSD	FRMPOL	_	_	_	_	_	_	_	_	_	_	_	FRMDLY	_	0000
SPI1BUF	0248							SPI1 Trans	smit and Red	ceive Buffer	Register							0000

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Legend: x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal.

#### TABLE 3-14: SPI2 REGISTER MAP

SFR Name	SFR Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
SPI2STAT	0260	SPIEN	-	SPISIDL	-	-	_	_	_	_	SPIROV	_	-	_	-	SPITBF	SPIRBF	0000
SPI2CON1	0262	-	_	_	DISSCK	DISSDO	MODE16	SMP	CKE	SSEN	CKP	MSTEN		SPRE<2:0>		PPRE	<1:0>	0000
SPI2CON2	0264	FRMEN	SPIFSD	FRMPOL	-	_	_	_	_	_	_	_	_	_	_	FRMDLY	_	0000
SPI2BUF	0268							SPI2 Tran	smit and Re	ceive Buffer	Register							0000

x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal.

**TABLE 3-15: ADC1 REGISTER MAP** 

File Name	Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
ADC1BUF0	0300								ADC Data	a Buffer 0								xxxx
AD1CON1	0320	ADON	1	ADSIDL	ADDMABM	_	AD12B	FOR	VI<1:0>	;	SSRC<2:0>	•	_	SIMSAM	ASAM	SAMP	DONE	0000
AD1CON2	0322	\	/CFG<2:0	>	_	_	CSCNA	CHP	S<1:0>	BUFS	_		SMPI	<3:0>		BUFM	ALTS	0000
AD1CON3	0324	ADRC	-	1		S	AMC<4:0>			_	-			ADCS	S<5:0>			0000
AD1CHS123	0326	_	_	1	ı		CH123N	NB<1:0>	CH123SB	-	I	_	_	_	CH123	NA<1:0>	CH123SA	0000
AD1CHS0	0328	CH0NB	_	1		CI	H0SB<4:0>	>		CH0NA	I	_		(	CH0SA<4:0	)>		0000
AD1PCFGH	032A	PCFG31	PCFG30	PCFG29	PCFG28	PCFG27	PCFG26	PCFG25	PCFG24	PCFG23	PCFG22	PCFG21	PCFG20	PCFG19	PCFG18	PCFG17	PCFG16	0000
AD1PCFGL	032C	PCFG15	PCFG14	PCFG13	PCFG12	PCFG11	PCFG10	PCFG9	PCFG8	PCFG7	PCFG6	PCFG5	PCFG4	PCFG3	PCFG2	PCFG1	PCFG0	0000
AD1CSSH	032E	CSS31	CSS30	CSS29	CSS28	CSS27	CSS26	CSS25	CSS24	CSS23	CSS22	CSS21	CSS20	CSS19	CSS18	CSS17	CSS16	0000
AD1CSSL	0330	CSS15	CSS14	CSS13	CSS12	CSS11	CSS10	CSS9	CSS8	CSS7	CSS6	CSS5	CSS4	CSS3	CSS2	CSS1	CSS0	0000
AD1CON4	0332	_	_		_			_	_	_	_	_	_	_	l	DMABL<2:0	0>	0000

Legend: x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal.

#### TABLE 3-16: ADC2 REGISTER MAP

File Name	Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
ADC2BUF0	0340								ADC Data	Buffer 0								xxxx
AD2CON1	0360	ADON	_	ADSIDL	ADDMABM	-	AD12B	FORM	VI<1:0>	••	SSRC<2:0>	>	I	SIMSAM	ASAM	SAMP	DONE	0000
AD2CON2	0362		VCFG<2:0>	•	-	-	CSCNA	CHPS	S<1:0>	BUFS	_		SMPI	<3:0>		BUFM	ALTS	0000
AD2CON3	0364	ADRC	1	ı		S	AMC<4:0>			ı	_			ADCS	S<5:0>			0000
AD2CHS123	0366	_	1	ı	-		CH123N	IB<1:0>	CH123SB	ı	_	_	ı	_	CH123N	NA<1:0>	CH123SA	0000
AD2CHS0	0368	CH0NB	1	ı	-		CH0S	B<3:0>		CH0NA	_	_	ı		CH0S	SA<3:0>		0000
Reserved	036A	_	1	ı	-		_	I	_	ı	_	_	ı	_	I	_	_	0000
AD2PCFGL	036C	PCFG15	PCFG14	PCFG13	PCFG12	PCFG11	PCFG10	PCFG9	PCFG8	PCFG7	PCFG6	PCFG5	PCFG4	PCFG3	PCFG2	PCFG1	PCFG0	0000
Reserved	036E	_	1	ı	-		_	I	_	ı	_	_	ı	_	I	_	_	0000
AD2CSSL	0370	CSS15	CSS14	CSS13	CSS12	CSS11	CSS10	CSS9	CSS8	CSS7	CSS6	CSS5	CSS4	CSS3	CSS2	CSS1	CSS0	0000
AD2CON4	0372	_	_	_	_	_	_	_	_	_	_	_	_	_	ı	DMABL<2:	0>	0000

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Legend: x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal.

#### TABLE 3-17: DMA REGISTER MAP

File Name	Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
DMA0CON	0380	CHEN	SIZE	DIR	HALF	NULLW	_	_	_	_	_	AMOD	E<1:0>	_	_	MODE	<1:0>	0000
DMA0REQ	0382	FORCE	_	_	_	_	_	_	_	_			I	RQSEL<6:0	>			0000
DMA0STA	0384								S	TA<15:0>								0000
DMA0STB	0386								S	TB<15:0>								0000
DMA0PAD	0388								P.	AD<15:0>								0000
DMA0CNT	038A				_	_						CNT	Γ<9:0>					0000
DMA1CON	038C	CHEN	SIZE	DIR	HALF	NULLW			_	I	_	AMOD	E<1:0>	_	_	MODE	<1:0>	0000
DMA1REQ	038E	FORCE			_	_			_	I			I	RQSEL<6:0	>			0000
DMA1STA	0390								S	TA<15:0>								0000
DMA1STB	0392								S	TB<15:0>								0000
DMA1PAD	0394								P.	AD<15:0>								0000
DMA1CNT	0396	_																0000
DMA2CON	0398	CHEN	CHEN SIZE DIR HALF NULLW — — — — AMODE<1:0> — — MODE															0000
DMA2REQ	039A	FORCE	HEN         SIZE         DIR         HALF         NULLW         —         —         —         —         AMODE<1:0>         —         —         MODE           RCE         —         —         —         —         —         —         IRQSEL<6:0>															0000
DMA2STA	039C		RCE IRQSEL<6:0> STA<15:0>															0000
DMA2STB	039E		RCE — — — — — IRQSEL<6:0> STA<15:0> STB<15:0>															0000
DMA2PAD	03A0								P.	AD<15:0>								0000
DMA2CNT	03A2	_		_	_	_	_					CNT	Γ<9:0>					0000
DMA3CON	03A4	CHEN	SIZE	DIR	HALF	NULLW	_	_	_	-	_	AMOD	E<1:0>	_	_	MODE	<1:0>	0000
DMA3REQ	03A6	FORCE	_	_		_	_	_	_	_			I	RQSEL<6:0	>			0000
DMA3STA	03A8								S	TA<15:0>								0000
DMA3STB	03AA								S	TB<15:0>								0000
DMA3PAD	03AC								P	AD<15:0>								0000
DMA3CNT	03AE	_	_	_		_	_					CNT	Γ<9:0>					0000
DMA4CON	03B0	CHEN	SIZE	DIR	HALF	NULLW	_	_	_	_	_	AMOD	E<1:0>	_	_	MODE	<1:0>	0000
DMA4REQ	03B2	FORCE	_	_		_	_	_	_	_			l	RQSEL<6:0	>			0000
DMA4STA	03B4								S	TA<15:0>								0000
DMA4STB	03B6								S	TB<15:0>								0000
DMA4PAD	03B8								P.	AD<15:0>								0000
DMA4CNT	03BA	_	_	_	_	_	_					CNT	Γ<9:0>					0000
DMA5CON	03BC	CHEN	SIZE	DIR	HALF	NULLW	_	_	_	1	_	AMOD	E<1:0>	_	_	MODE	<1:0>	0000
DMA5REQ	03BE	FORCE	_	_	_	_	_	_	_	_			I	RQSEL<6:0	>			0000
DMA5STA	03C0								S	TA<15:0>								0000
DMA5STB	03C2								S	TB<15:0>								0000

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Legend: — = unimplemented, read as '0'. Reset values are shown in hexadecimal.

#### TABLE 3-17: DMA REGISTER MAP (CONTINUED)

File Name	Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
DMA5PAD	03C4								P	AD<15:0>								0000
DMA5CNT	03C6	_	_	_	_	_	_					CNT	·<9:0>					0000
DMA6CON	03C8	CHEN	SIZE	DIR	HALF	NULLW	-	-	_	_	_	AMOD	E<1:0>	_	-	MODE	<1:0>	0000
DMA6REQ	03CA	FORCE	-	-	_	-	-	-	_	_			Į.	RQSEL<6:0	>			0000
DMA6STA	03CC								S	TA<15:0>								0000
DMA6STB	03CE		STB<15:0> PAD<15:0>															0000
DMA6PAD	03D0	PAD<15:0>																0000
DMA6CNT	03D2	CNT<9:0>																0000
DMA7CON	03D4	CHEN	SIZE	DIR	HALF	NULLW	_	-	_	-	_	AMOD	E<1:0>	_	-	MODE	<1:0>	0000
DMA7REQ	03D6	FORCE	_	_	_	1	_	_	_	_			- 1	RQSEL<6:0	>			0000
DMA7STA	03D8								S	TA<15:0>								0000
DMA7STB	03DA								S	TB<15:0>								0000
DMA7PAD	03DC								P	AD<15:0>								0000
DMA7CNT	03DE	_	_	_	_	-	_					CNT	<9:0>					0000
DMACS0	03E0	PWCOL7	PWCOL6	PWCOL5	PWCOL4	PWCOL3	PWCOL2	PWCOL1	PWCOL0	XWCOL7	XWCOL6	XWCOL5	XWCOL4	XWCOL3	XWCOL2	XWCOL1	XWCOL0	0000
DMACS1	03E2	1	1	1	_		LSTCH	l<3:0>		PPST7	PPST6	PPST5	PPST4	PPST3	PPST2	PPST1	PPST0	0000
DSADR	03E4								DS	ADR<15:0>			•				•	0000

**Legend:** — = unimplemented, read as '0'. Reset values are shown in hexadecimal.

TABLE 3-18: ECAN1 REGISTER MAP WHEN C1CTRL1.WIN = 0 OR 1

File Name	Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
C1CTRL1	0400	_	_	CSIDL	ABAT	CANCKS	RE	QOP<2:0>	>	OPN	MODE<2:0	>	_	CANCAP	_	_	WIN	0480
C1CTRL2	0402	_	_	_	_	_	_	_	_	_	_	_		DI	NCNT<4:0	>		0000
C1VEC	0404	_	-	-		FI	LHIT<4:0>			_			I	CODE<6:0>	>			0000
C1FCTRL	0406	D	MABS<2:0	>	_	_	_	_	_	_	_	_			FSA<4:0>			0000
C1FIFO	0408	_	_			FBP<	5:0>			_	_			FNRB	<5:0>			0000
C1INTF	040A	_	-	TXBO	TXBP	RXBP	TXWAR	RXWAR	EWARN	IVRIF	WAKIF	ERRIF	-	FIFOIF	RBOVIF	RBIF	TBIF	0000
C1INTE	040C	_	-	-	_	_	_	_	_	IVRIE	WAKIE	ERRIE	-	FIFOIE	RBOVIE	RBIE	TBIE	0000
C1EC	040E				TERRCN	T<7:0>							RERRCN	T<7:0>				0000
C1CFG1	0410	_	-	-	_	_	_	_	_	SJW<1	1:0>			BRP<	:5:0>			0000
C1CFG2	0412	_	WAKFIL	-	_	_	SE	G2PH<2:0	>	SEG2PHTS	SAM	SI	EG1PH<2:	:0>	Р	RSEG<2:0	)>	0000
C1FEN1	0414	FLTEN15	FLTEN14	FLTEN13	FLTEN12	FLTEN11	FLTEN10	FLTEN9	FLTEN8	FLTEN7	FLTEN6	FLTEN5	FLTEN4	FLTEN3	FLTEN2	FLTEN1	FLTEN0	0000
C1FMSKSEL1	0418	F7MSK	<1:0>	F6MSk	<<1:0>	F5MS	K<1:0>	F4MSk	<<1:0>	F3MSK<	<1:0>	F2MSk	<1:0>	F1MSK	<1:0>	F0MS	K<1:0>	0000
C1FMSKSEL2	041A	F15MSI	<<1:0>	F14MS	K<1:0>	F13MS	K<1:0>	F12MS	K<1:0>	F11MSK	<1:0>	F10MSI	K<1:0>	F9MSK	<1:0>	F8MS	K<1:0>	0000

— = unimplemented, read as '0'. Reset values are shown in hexadecimal.

#### TABLE 3-19: ECAN1 REGISTER MAP WHEN C1CTRL1.WIN = 0

IADLE	. • .	,				• . • .												
File Name	Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
	0400- 041E							See	definition	when WIN	= x							
C1RXFUL1	0420	RXFUL15	RXFUL14	RXFUL13	RXFUL12	RXFUL11	RXFUL10	RXFUL9	RXFUL8	RXFUL7	RXFUL6	RXFUL5	RXFUL4	RXFUL3	RXFUL2	RXFUL1	RXFUL0	0000
C1RXFUL2	0422	RXFUL31	RXFUL30	RXFUL29	RXFUL28	28 RXFUL27 RXFUL26 RXFUL25 RXFUL24 RXFUL23 RXFUL22 RXFUL21 RXFUL20 RXFUL19 RXFUL18 RXFUL17 RXFUL16 (								0000				
C1RXOVF1	0428	RXOVF15	RXOVF14	RXOVF13	RXOVF12	28 RXFUL27 RXFUL26 RXFUL25 RXFUL24 RXFUL23 RXFUL22 RXFUL21 RXFUL20 RXFUL19 RXFUL18 RXFUL17 RXFUL16  12 RXOVF11 RXOVF10 RXOVF9 RXOVF8 RXOVF7 RXOVF6 RXOVF5 RXOVF4 RXOVF3 RXOVF2 RXOVF1 RXOVF0							0000					
C1RXOVF2	042A	RXOVF31	RXOVF30	RXOVF29	RXOVF28	RXOVF27	RXOVF26	RXOVF25	RXOVF24	RXOVF23	RXOVF22	RXOVF21	RXOVF20	RXOVF19	RXOVF18	RXOVF17	RXOVF16	0000
C1TR01CON	0430	TXEN1	TXABT1	TXLARB1	TXERR1	TXREQ1	RTREN1	TX1PF	RI<1:0>	TXEN0	TXABAT0	TXLARB0	TXERR0	TXREQ0	RTREN0	TX0PF	RI<1:0>	0000
C1TR23CON	0432	TXEN3	TXABT3	TXLARB3	TXERR3	TXREQ3	RTREN3	TX3PF	RI<1:0>	TXEN2	TXABAT2	TXLARB2	TXERR2	TXREQ2	RTREN2	TX2PF	RI<1:0>	0000
C1TR45CON	0434	TXEN5	TXABT5	TXLARB5	TXERR5	TXREQ5	RTREN5	TX5PF	RI<1:0>	TXEN4	TXABAT4	TXLARB4	TXERR4	TXREQ4	RTREN4	TX4PF	RI<1:0>	0000
C1TR67CON	0436	TXEN7	TXABT7	TXLARB7	TXERR7	TXREQ7	RTREN7	TX7PF	RI<1:0>	TXEN6	TXABAT6	TXLARB6	TXERR6	TXREQ6	RTREN6	TX6PF	RI<1:0>	XXXX
C1RXD	0440								Received	Data Word								xxxx
C1TXD	0442								Transmit I	Data Word								xxxx

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x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal.

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**TABLE 3-20:** ECAN1 REGISTER MAP WHEN C1CTRL1.WIN = 1

File Name	Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
	0400- 041E								See definit	ion when V	VIN = x							
C1BUFPNT1	0420		F3BF	P<3:0>			F2BF	P<3:0>			F1BP	<3:0>			F0BP	'<3:0>		0000
C1BUFPNT2	0422		F7BF	P<3:0>			F6BF	P<3:0>			F5BP	<3:0>			F4BP	'<3:0>		0000
C1BUFPNT3	0424		F11BI	P<3:0>			F10B	P<3:0>			F9BP	<3:0>			F8BP	'<3:0>		0000
C1BUFPNT4	0426		F15BI	P<3:0>			F14B	P<3:0>			F13BF	P<3:0>			F12BF	P<3:0>		0000
C1RXM0SID	0430				SID<	10:3>					SID<2:0>		_	MIDE	_	EID<	17:16>	xxxx
C1RXM0EID	0432				EID<	15:8>							EID<	7:0>				xxxx
C1RXM1SID	0434				SID<	10:3>					SID<2:0>		_	MIDE	_	EID<	17:16>	xxxx
C1RXM1EID	0436				EID<	15:8>							EID<	7:0>				xxxx
C1RXM2SID	0438				SID<	10:3>					SID<2:0>		_	MIDE	_	EID<	17:16>	xxxx
C1RXM2EID	043A				EID<	15:8>							EID<	7:0>				xxxx
C1RXF0SID	0440				SID<	10:3>					SID<2:0>		_	EXIDE	_	EID<	17:16>	xxxx
C1RXF0EID	0442				EID<	15:8>							EID<	7:0>				xxxx
C1RXF1SID	0444				SID<	10:3>					SID<2:0>		_	EXIDE	_	EID<	17:16>	xxxx
C1RXF1EID	0446				EID<	15:8>							EID<	7:0>				xxxx
C1RXF2SID	0448				SID<	10:3>					SID<2:0>		_	EXIDE	_	EID<	17:16>	xxxx
C1RXF2EID	044A				EID<	:15:8>							EID<	7:0>				xxxx
C1RXF3SID	044C				SID<	:10:3>					SID<2:0>		_	EXIDE	_	EID<	17:16>	xxxx
C1RXF3EID	044E				EID<	15:8>							EID<	7:0>				xxxx
C1RXF4SID	0450				SID<	10:3>					SID<2:0>		_	EXIDE	_	EID<	17:16>	xxxx
C1RXF4EID	0452				EID<	15:8>							EID<	7:0>				xxxx
C1RXF5SID	0454				SID<	10:3>					SID<2:0>		_	EXIDE	_	EID<	17:16>	xxxx
C1RXF5EID	0456				EID<	15:8>							EID<	7:0>				xxxx
C1RXF6SID	0458				SID<	10:3>					SID<2:0>		_	EXIDE	_	EID<	17:16>	xxxx
C1RXF6EID	045A				EID<	:15:8>							EID<	7:0>				xxxx
C1RXF7SID	045C				SID<	:10:3>					SID<2:0>		_	EXIDE	_	EID<	17:16>	xxxx
C1RXF7EID	045E				EID<	:15:8>							EID<	7:0>				xxxx
C1RXF8SID	0460				SID<	10:3>					SID<2:0>		_	EXIDE	_	EID<	17:16>	xxxx
C1RXF8EID	0462				EID<	15:8>							EID<	7:0>				xxxx
C1RXF9SID	0464				SID<	10:3>					SID<2:0>		_	EXIDE		EID<	17:16>	xxxx
C1RXF9EID	0466				EID<	15:8>							EID<	7:0>				xxxx
C1RXF10SID	0468				SID<	10:3>					SID<2:0>		_	EXIDE	_	EID<	17:16>	xxxx
C1RXF10EID	046A				EID<	15:8>							EID<	7:0>				xxxx

Legend: x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal.

TABLE 3-20: ECAN1 REGISTER MAP WHEN C1CTRL1.WIN = 1 (CONTINUED)

File Name	Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
C1RXF11SID	046C				SID<	10:3>					SID<2:0>		_	EXIDE	_	EID<1	7:16>	xxxx
C1RXF11EID	046E				EID<	15:8>							EID<	7:0>				xxxx
C1RXF12SID	0470				SID<	10:3>					SID<2:0>		_	EXIDE	_	EID<1	7:16>	xxxx
C1RXF12EID	0472				EID<	15:8>							EID<	7:0>				xxxx
C1RXF13SID	0474				SID<	10:3>					SID<2:0>		_	EXIDE	_	EID<1	7:16>	xxxx
C1RXF13EID	0476				EID<	15:8>							EID<	7:0>				xxxx
C1RXF14SID	0478				SID<	10:3>					SID<2:0>		_	EXIDE	_	EID<1	7:16>	xxxx
C1RXF14EID	047A				EID<	15:8>							EID<	7:0>				xxxx
C1RXF15SID	047C				SID<	10:3>					SID<2:0>		_	EXIDE	_	EID<1	7:16>	xxxx
C1RXF15EID	047E			•	EID<	15:8>	•	•	•			•	EID<	7:0>		•	•	xxxx

x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal.

TABLE 3-21: ECAN2 REGISTER MAP WHEN C2CTRL1.WIN = 0 OR 1

File Name	Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
C2CTRL1	0500	_	_	CSIDL	ABAT	CANCKS	RE	EQOP<2:0	>	OPN	1ODE<2:0	>	_	CANCAP	_	_	WIN	0480
C2CTRL2	0502	_	_	_	_	_	_	_	_	_	_	_		D	NCNT<4:0	)>		0000
C2VEC	0504	_	_	_		FI	LHIT<4:0>			_				ICODE<6:0	)>			0000
C2FCTRL	0506		MABS<2:0	>	FSA<4:0>									0000				
C2FIFO	0508	_	_		10/147.0									0000				
C2INTF	050A	_	_	TXBO	TXBP	RXBP	TXWAR	RXWAR	EWARN	IVRIF	WAKIF	ERRIF	_	FIFOIF	RBOVIF	RBIF	TBIF	0000
C2INTE	050C	_	_	_	_	_	_	_	_	IVRIE	WAKIE	ERRIE	_	FIFOIE	RBOVIE	RBIE	TBIE	0000
C2EC	050E				TERRON	Γ<7:0>							RERRC	NT<7:0>				0000
C2CFG1	0510	_	-	_	_	ı	-	_		SJW<1	:0>			BRP	<5:0>			0000
C2CFG2	0512	_	WAKFIL	_	_	-	SE	G2PH<2:0	)>	SEG2PHTS	SAM	SE	EG1PH<2	:0>	Р	RSEG<2:0	)>	0000
C2FEN1	0514	FLTEN15	FLTEN14	FLTEN13	13 FLTEN12 FLTEN11 FLTEN10 FLTEN9 FLTEN8 FLTEN7 FLTEN6 FLTEN5 FLTEN4 FLTEN3 FLTEN2 FLTEN1 FLTEN0								0000					
C2FMSKSEL1	0518	F7MSł	<<1:0>	F6MS	<<1:0>	F5MSk	<<1:0>	F4MSI	<pre>&lt;&lt;1:0&gt; F3MSK&lt;1:0&gt; F2MSK&lt;1:0&gt; F1MSK&lt;1:0&gt; F0MSK&lt;1:0&gt;</pre>							K<1:0>	0000	
C2FMSKSEL2	051A	F15MS	K<1:0>	F14MS	K<1:0>	F13MS	K<1:0>	F12MS	K<1:0>	F11MSK	<1:0>	F10MSI	K<1:0>	F9MSk	<<1:0>	F8MS	K<1:0>	0000

**Legend:** — = unimplemented, read as '0'. Reset values are shown in hexadecimal.

#### TABLE 3-22: ECAN2 REGISTER MAP WHEN C2CTRL1.WIN = 0

File Name	Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
	0500- 051E							See	e definition	when WIN	= x							
C2RXFUL1	0520	RXFUL15	RXFUL14	RXFUL13	RXFUL12	RXFUL11	RXFUL10	RXFUL9	RXFUL8	RXFUL7	RXFUL6	RXFUL5	RXFUL4	RXFUL3	RXFUL2	RXFUL1	RXFUL0	0000
C2RXFUL2	0522	RXFUL31	RXFUL30	RXFUL29	RXFUL28	RXFUL27	RXFUL26	RXFUL25	RXFUL24	RXFUL23	RXFUL22	RXFUL21	RXFUL20	RXFUL19	RXFUL18	RXFUL17	RXFUL16	0000
C2RXOVF1	0528	RXOVF15	RXOVF14	RXOVF13	RXOVF12	RXOVF11	RXOVF10	RXOVF09	RXOVF08	RXOVF7	RXOVF6	RXOVF5	RXOVF4	RXOVF3	RXOVF2	RXOVF1	RXOVF0	0000
C2RXOVF2	052A	RXOVF31	RXOVF30	RXOVF29	RXOVF28	RXOVF27	RXOVF26	RXOVF25	RXOVF24	RXOVF23	RXOVF22	RXOVF21	RXOVF20	RXOVF19	RXOVF18	RXOVF17	RXOVF16	0000
C2TR01CON	0530	TXEN1	TX ABAT1	TX LARB1	TX ERR1	TX REQ1	RTREN1	TX1PF	RI<1:0>	TXEN0	TX ABAT0	TX LARB0	TX ERR0	TX REQ0	RTREN0	TX0PR	RI<1:0>	0000
C2TR23CON	0532	TXEN3	TX ABAT3	TX LARB3	TX ERR3	TX REQ3	RTREN3	TX3PF	RI<1:0>	TXEN2	TX ABAT2	TX LARB2	TX ERR2	TX REQ2	RTREN2	TX2PR	RI<1:0>	0000
C2TR45CON	0534	TXEN5	TX ABAT5	TX LARB5	TX ERR5	TX REQ5	RTREN5	TX5PF	RI<1:0>	TXEN4	TX ABAT4	TX LARB4	TX ERR4	TX REQ4	RTREN4	TX4PR	RI<1:0>	0000
C2TR67CON	0536	TXEN7	TX ABAT7	TX LARB7	TX ERR7	TX REQ7	RTREN7	TX7PF	RI<1:0>	TXEN6	TX ABAT6	TX LARB6	TX ERR6	TX REQ6	RTREN6	TX6PR	RI<1:0>	xxxx
C2RXD	0540								Recieved	Data Word								xxxx
C2TXD	0542		•	•					Transmit [	Data Word					•	•		xxxx

Legend: x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal.

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**TABLE 3-23**: ECAN2 REGISTER MAP WHEN C2CTRL1.WIN = 1

File Name	Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
	0500- 051E			•				Se	e definition	when WIN	= x							
C2BUFPNT1	0520		F3BF	P<3:0>			F2BP	<3:0>			F1BF	P<3:0>			F0BF	P<3:0>		0000
C2BUFPNT2	0522		F7BF	P<3:0>			F6BP	<3:0>			F5BF	P<3:0>			F4BF	P<3:0>		0000
C2BUFPNT3	0524		F11BI	P<3:0>			F10BF	P<3:0>			F9BF	P<3:0>			F8BF	P<3:0>		0000
C2BUFPNT4	0526		F15Bl	P<3:0>			F14BF	P<3:0>			F13BF	P<3:0>			F12B	P<3:0>		0000
C2RXM0SID	0530				SID<	10:3>					SID<2:0>		_	MIDE	_	EID<	17:16>	xxxx
C2RXM0EID	0532				EID<	15:8>							EID<	<7:0>				xxxx
C2RXM1SID	0534				SID<	10:3>					SID<2:0>		_	MIDE	_	EID<	17:16>	xxxx
C2RXM1EID	0536				EID<	15:8>							EID<	<7:0>				xxxx
C2RXM2SID	0538				SID<	10:3>					SID<2:0>		_	MIDE	_	EID<	17:16>	xxxx
C2RXM2EID	053A				EID<	15:8>							EID<	<7:0>				xxxx
C2RXF0SID	0540				SID<	10:3>					SID<2:0>		_	EXIDE	_	EID<	17:16>	xxxx
C2RXF0EID	0542				EID<	15:8>							EID<	<7:0>				xxxx
C2RXF1SID	0544				SID<	10:3>					SID<2:0>		_	EXIDE	_	EID<	17:16>	xxxx
C2RXF1EID	0546				EID<	15:8>							EID<	<7:0>				xxxx
C2RXF2SID	0548				SID<	10:3>					SID<2:0>		_	EXIDE	_	EID<	17:16>	xxxx
C2RXF2EID	054A				EID<	15:8>							EID	<7:0>				xxxx
C2RXF3SID	054C				SID<	10:3>					SID<2:0>		_	EXIDE	_	EID<	17:16>	xxxx
C2RXF3EID	054E				EID<	15:8>							EID	<7:0>				xxxx
C2RXF4SID	0550				SID<	10:3>					SID<2:0>		_	EXIDE	_	EID<	17:16>	xxxx
C2RXF4EID	0552				EID<	15:8>							EID	<7:0>				xxxx
C2RXF5SID	0554				SID<	10:3>					SID<2:0>		_	EXIDE	_	EID<	17:16>	xxxx
C2RXF5EID	0556				EID<	15:8>							EID	<7:0>				xxxx
C2RXF6SID	0558				SID<	10:3>					SID<2:0>		_	EXIDE	_	EID<	17:16>	xxxx
C2RXF6EID	055A				EID<	15:8>							EID	<7:0>				xxxx
C2RXF7SID	055C				SID<	:10:3					SID<2:0>		_	EXIDE	_	EID<	17:16>	xxxx
C2RXF7EID	055E				EID<	15:8>							EID	<7:0>				xxxx
C2RXF8SID	0560				SID<	:10:3					SID<2:0>		_	EXIDE	_	EID<	17:16>	xxxx
C2RXF8EID	0562				EID<	15:8>							EID	<7:0>				xxxx
C2RXF9SID	0564				SID<	:10:3					SID<2:0>		_	EXIDE	_	EID<	17:16>	xxxx
C2RXF9EID	0566				EID<	15:8>							EID	<7:0>				xxxx
C2RXF10SID	0568				SID<	:10:3					SID<2:0>		_	EXIDE	_	EID<	17:16>	xxxx
C2RXF10EID	056A				EID<	15:8>							EID	<7:0>				xxxx

x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal.

#### TABLE 3-23: ECAN2 REGISTER MAP WHEN C2CTRL1.WIN = 1 (CONTINUED)

File Name	Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
C2RXF11SID	056C				SID<	10:3					SID<2:0>		_	EXIDE	_	EID<1	7:16>	xxxx
C2RXF11EID	056E				EID<	15:8>							EID<	7:0>				xxxx
C2RXF12SID	0570				SID<	10:3					SID<2:0>		_	EXIDE	_	EID<1	7:16>	xxxx
C2RXF12EID	0572				EID<	15:8>							EID<	7:0>				xxxx
C2RXF13SID	0574				SID<	10:3					SID<2:0>		_	EXIDE	_	EID<1	7:16>	xxxx
C2RXF13EID	0576				EID<	15:8>							EID<	:7:0>				xxxx
C2RXF14SID	0578				SID<	10:3					SID<2:0>		_	EXIDE	_	EID<1	7:16>	xxxx
C2RXF14EID	057A				EID<	15:8>							EID<	7:0>				xxxx
C2RXF15SID	057C				SID<	10:3					SID<2:0>		_	EXIDE	_	EID<1	7:16>	xxxx
C2RXF15EID	057E				EID<	15:8>							EID<	7:0>				xxxx

**Legend:** x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal.

#### TABLE 3-24: PORTA REGISTER MAP(1)

File Name	Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
TRISA	02C0	TRISA15	TRISA14	TRISA13	TRISA12	-	TRISA10	TRISA9	_	TRISA7	TRISA6	TRISA5	TRISA4	TRISA3	TRISA2	TRISA1	TRISA0	D6C0
PORTA	02C2	RA15	RA14	RA13	RA12	1	RA10	RA9	_	RA7	RA6	RA5	RA4	RA3	RA2	RA1	RA0	xxxx
LATA	02C4	LATA15	LATA14	LATA13	LATA12	1	LATA10	LATA9	_	LATA7	LATA6	LATA5	LATA4	LATA3	LATA2	LATA1	LATA0	xxxx
ODCA <sup>(2)</sup>	06C0	ODCA15	ODCA14	ODCA13	ODCA12	_	_	_	_	_	_	ODCA5	ODCA4	ODCA3	ODCA2	ODCA1	ODCA0	xxxx

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Legend: x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal for PinHigh devices.

Note 1: The actual set of I/O port pins varies from one device to another. Please refer to the corresponding pinout diagrams.

#### TABLE 3-25: PORTB REGISTER MAP(1)

File Name	Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
TRISB	02C6	TRISB15	TRISB14	TRISB13	TRISB12	TRISB11	TRISB10	TRISB9	TRISB8	TRISB7	TRISB6	TRISB5	TRISB4	TRISB3	TRISB2	TRISB1	TRISB0	FFFF
PORTB	02C8	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0	xxxx
LATB	02CA	LATB15	LATB14	LATB13	LATB12	LATB11	LATB10	LATB9	LATB8	LATB7	LATB6	LATB5	LATB4	LATB3	LATB2	LATB1	LATB0	xxxx

Legend: x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal for PinHigh devices.

Note 1: The actual set of I/O port pins varies from one device to another. Please refer to the corresponding pinout diagrams.

#### TABLE 3-26: PORTC REGISTER MAP<sup>(1)</sup>

File Name	Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
TRISC	02CC	TRISC15	TRISC14	TRISC13	TRISC12	-	_	-	_	_	-	_	TRISC4	TRISC3	TRISC2	TRISC1	_	F01E
PORTC	02CE	RC15	RC14	RC13	RC12	_	_	_	_	_	_	_	RC4	RC3	RC2	RC1	_	xxxx
LATC	02D0	LATC15	LATC14	LATC13	LATC12	_	_	_	_	_	_	_	LATC4	LATC3	LATC2	LATC1	_	xxxx

x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal for PinHigh devices.

Note 1: The actual set of I/O port pins varies from one device to another. Please refer to the corresponding pinout diagrams.

#### TABLE 3-27: PORTD REGISTER MAP<sup>(1)</sup>

File Name	Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
TRISD	02D2	TRISD15	TRISD14	TRISD13	TRISD12	TRISD11	TRISD10	TRISD9	TRISD8	TRISD7	TRISD6	TRISD5	TRISD4	TRISD3	TRISD2	TRISD1	TRISD0	FFFF
PORTD	02D4	RD15	RD14	RD13	RD12	RD11	RD10	RD9	RD8	RD7	RD6	RD5	RD4	RD3	RD2	RD1	RD0	xxxx
LATD	02D6	LATD15	LATD14	LATD13	LATD12	LATD11	LATD10	LATD9	LATD8	LATD7	LATD6	LATD5	LATD4	LATD3	LATD2	LATD1	LATD0	xxxx
ODCD	06D2	ODCD15	ODCD14	ODCD13	ODCD12	ODCD11	ODCD10	ODCD9	ODCD8	ODCD7	ODCD6	ODCD5	ODCD4	ODCD3	ODCD2	ODCD1	ODCD0	xxxx

x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal for PinHigh devices.

Note 1: The actual set of I/O port pins varies from one device to another. Please refer to the corresponding pinout diagrams.

#### TABLE 3-28: PORTE REGISTER MAP(1)

File Name	Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
TRISE	02D8	-	_	_	1	_	_	TRISE9	TRISE8	TRISE7	TRISE6	TRISE5	TRISE4	TRISE3	TRISE2	TRISE1	TRISE0	03FF
PORTE	02DA	-	_	_	_	_	_	RE9	RE8	RE7	RE6	RE5	RE4	RE3	RE2	RE1	RE0	xxxx
LATE	02DC	_			_	_	_	LATE9	LATE8	LATE7	LATE6	LATE5	LATE4	LATE3	LATE2	LATE1	LATE0	xxxx

**dsPIC33FJXXXMCX06/X08/X10 MOTOR CONTROL FAMILY** 

x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal for PinHigh devices.

Note 1: The actual set of I/O port pins varies from one device to another. Please refer to the corresponding pinout diagrams.

#### TABLE 3-29: PORTF REGISTER MAP<sup>(1)</sup>

File Name	Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
TRISF	02DE	_	_	TRISF13	TRISF12	_	_	_	TRISF8	TRISF7	TRISF6	TRISF5	TRISF4	TRISF3	TRISF2	TRISF1	TRISF0	31FF
PORTF	02E0	_	_	RF13	RF12	_	_	-	RF8	RF7	RF6	RF5	RF4	RF3	RF2	RF1	RF0	xxxx
LATF	02E2	_	-	LATF13	LATF12	-	-	ı	LATF8	LATF7	LATF6	LATF5	LATF4	LATF3	LATF2	LATF1	LATF0	xxxx
ODCF	06DE	1	-	ODCF13	ODCF12	-	1	_	ODCF8	ODCF7	ODCF6	ODCF5	ODCF4	ODCF3	ODCF2	ODCF1	ODCF0	xxxx

x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal for PinHigh devices.

Note 1: The actual set of I/O port pins varies from one device to another. Please refer to the corresponding pinout diagrams.

File Name	Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
TRISG	02E4	TRISG15	TRISG14	TRISG13	TRISG12	_	_	TRISG9	TRISG8	TRISG7	TRISG6	_	_	TRISG3	TRISG2	TRISG1	TRISG0	F3CF
PORTG	02E6	RG15	RG14	RG13	RG12	_	_	RG9	RG8	RG7	RG6	_	_	RG3	RG2	RG1	RG0	xxxx
LATG	02E8	LATG15	LATG14	LATG13	LATG12	_	_	LATG9	LATG8	LATG7	LATG6	_	_	LATG3	LATG2	LATG1	LATG0	XXXX
ODCG	06E4	ODCG15	ODCG14	ODCG13	ODCG12	_	_	ODCG9	ODCG8	ODCG7	ODCG6	_	_	ODCG3	ODCG2	ODCG1	ODCG0	xxxx

Legend: x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal for PinHigh devices.

Note 1: The actual set of I/O port pins varies from one device to another. Please refer to the corresponding pinout diagrams.

#### TABLE 3-31: SYSTEM CONTROL REGISTER MAP

File Name	Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
RCON	0740	TRAPR	IOPUWR	_	_	_	_	_	VREGS	EXTR	SWR	SWDTEN	WDTO	SLEEP	IDLE	BOR	POR	<sub>XXXX</sub> (1)
OSCCON	0742	_	(	COSC<2:0>	>	_	١	NOSC<2:0	>	CLKLOCK	_	LOCK	_	CF	_	LPOSCEN	OSWEN	0300(2)
CLKDIV	0744	ROI	1	DOZE<2:0>	>	DOZEN	F	RCDIV<2:0	)>	PLLPOS	ST<1:0>	_		F	LLPRE<4:	:0>		0040
PLLFBD	0746	_	_	_	_	_	_	_	PLLDIV<8:0>					0030				
OSCTUN	0748	_	_	_	_	_	_	_	TUN<5:0>				0000					

Legend: x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal.

Note 1: RCON register Reset values dependent on type of Reset.

2: OSCCON register Reset values dependent on the FOSC Configuration bits and type of Reset.

#### **TABLE 3-32: NVM REGISTER MAP**

File Name	Addr	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	All Resets
NVMCON	0760	WR	WREN	WRERR	_	_	_	_	_	_	ERASE	_	_	NVMOP<3:0>			0000(1)	
NVMKEY	0766	_	_	_	_	_	_	_	_				NVMKE	Y<7:0>				0000

Legend: x = unknown value on Reset, — = unimplemented, read as '0'. Reset values are shown in hexadecimal.

Note 1: Reset value shown is for POR only. Value on other Reset states is dependent on the state of memory write or erase operations at the time of Reset.

#### 3.2.7 SOFTWARE STACK

In addition to its use as a working register, the W15 register in the dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices is also used as a software Stack Pointer. The Stack Pointer always points to the first available free word and grows from lower to higher addresses. It pre-decrements for stack pops and post-increments for stack pushes, as shown in Figure 3-6. For a PC push during any CALL instruction, the MSb of the PC is zero-extended before the push, ensuring that the MSb is always clear.

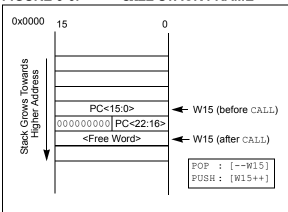
**Note:** A PC push during exception processing concatenates the SRL register to the MSb of the PC prior to the push.

The Stack Pointer Limit register (SPLIM) associated with the Stack Pointer sets an upper address boundary for the stack. SPLIM is uninitialized at Reset. As is the case for the Stack Pointer, SPLIM<0> is forced to '0' because all stack operations must be word-aligned. Whenever an EA is generated using W15 as a source or destination pointer, the resulting address is compared with the value in SPLIM. If the contents of the Stack Pointer (W15) and the SPLIM register are equal and a push operation is performed, a stack error trap will not occur. The stack error trap will occur on a subsequent push operation. Thus, for example, if it is desirable to cause a stack error trap when the stack grows beyond address 0x2000 in RAM, initialize the SPLIM with the value 0x1FFE.

Similarly, a Stack Pointer underflow (stack error) trap is generated when the Stack Pointer address is found to be less than 0x0800. This prevents the stack from interfering with the Special Function Register (SFR) space.

A write to the SPLIM register should not be immediately followed by an indirect read operation using W15.

FIGURE 3-6: CALL STACK FRAME



#### 3.2.8 DATA RAM PROTECTION FEATURE

The dsPIC33F product family supports Data RAM protection features which enable segments of RAM to be protected when used in conjunction with Boot and Secure Code Segment Security. BSRAM (Secure RAM segment for BS) is accessible only from the Boot Segment Flash code when enabled. SSRAM (Secure RAM segment for RAM) is accessible only from the Secure Segment Flash code when enabled. See Table 3-1 for an overview of the BSRAM and SSRAM SFRs.

#### 3.3 Instruction Addressing Modes

The addressing modes in Table 3-33 form the basis of the addressing modes optimized to support the specific features of individual instructions. The addressing modes provided in the MAC class of instructions are somewhat different from those in the other instruction types.

#### 3.3.1 FILE REGISTER INSTRUCTIONS

Most file register instructions use a 13-bit address field (f) to directly address data present in the first 8192 bytes of data memory (Near Data Space). Most file register instructions employ a working register, W0, which is denoted as WREG in these instructions. The destination is typically either the same file register or WREG (with the exception of the MUL instruction), which writes the result to a register or register pair. The MOV instruction allows additional flexibility and can access the entire data space.

#### 3.3.2 MCU INSTRUCTIONS

The 3-operand MCU instructions are of the following form:

Operand 3 = Operand 1 < function > Operand 2

where Operand 1 is always a working register (i.e., the addressing mode can only be register direct) which is referred to as Wb. Operand 2 can be a W register fetched from data memory or a 5-bit literal. The result location can be either a W register or a data memory location. The following addressing modes are supported by MCU instructions:

- · Register Direct
- · Register Indirect
- · Register Indirect Post-Modified
- · Register Indirect Pre-Modified
- 5-bit or 10-bit Literal

**Note:** Not all instructions support all the addressing modes given above. Individual instructions may support different subsets of these addressing modes.

TABLE 3-33: FUNDAMENTAL ADDRESSING MODES SUPPORTED

Addressing Mode	Description
File Register Direct	The address of the file register is specified explicitly.
Register Direct	The contents of a register are accessed directly.
Register Indirect	The contents of Wn forms the EA.
Register Indirect Post-Modified	The contents of Wn forms the EA. Wn is post-modified (incremented or decremented) by a constant value.
Register Indirect Pre-Modified	Wn is pre-modified (incremented or decremented) by a signed constant value to form the EA.
Register Indirect with Register Offset	The sum of Wn and Wb forms the EA.
Register Indirect with Literal Offset	The sum of Wn and a literal forms the EA.

# 3.3.3 MOVE AND ACCUMULATOR INSTRUCTIONS

Move instructions and the DSP accumulator class of instructions provide a greater degree of addressing flexibility than other instructions. In addition to the Addressing modes supported by most MCU instructions, move and accumulator instructions also support Register Indirect with Register Offset Addressing mode, also referred to as Register Indexed mode.

Note: For the MOV instructions, the Addressing mode specified in the instruction can differ for the source and destination EA. However, the 4-bit Wb (Register Offset) field is shared between both source and destination (but typically only used by one).

In summary, the following Addressing modes are supported by move and accumulator instructions:

- · Register Direct
- · Register Indirect
- · Register Indirect Post-modified
- · Register Indirect Pre-modified
- Register Indirect with Register Offset (Indexed)
- · Register Indirect with Literal Offset
- · 8-bit Literal
- 16-bit Literal

Note:	Not	all	instructions	support	all	the
	Addr	essii	ng modes give	n above. I	ndivi	idual
	instr	uctio	ns may suppo	rt differen	t sub	sets
	of th	ese A	Addressing mo	odes.		

#### 3.3.4 MAC INSTRUCTIONS

The dual source operand DSP instructions (CLR, ED, EDAC, MAC, MPY, MPY. N, MOVSAC and MSC), also referred to as MAC instructions, utilize a simplified set of addressing modes to allow the user to effectively manipulate the data pointers through register indirect tables.

The 2-source operand prefetch registers must be members of the set {W8, W9, W10, W11}. For data reads, W8 and W9 are always directed to the X RAGU and W10 and W11 will always be directed to the Y AGU. The effective addresses generated (before and after modification) must, therefore, be valid addresses within X data space for W8 and W9 and Y data space for W10 and W11.

Note: Register Indirect with Register Offset Addressing mode is only available for W9 (in X space) and W11 (in Y space).

In summary, the following addressing modes are supported by the  ${\tt MAC}$  class of instructions:

- · Register Indirect
- · Register Indirect Post-Modified by 2
- · Register Indirect Post-Modified by 4
- · Register Indirect Post-Modified by 6
- Register Indirect with Register Offset (Indexed)

#### 3.3.5 OTHER INSTRUCTIONS

Besides the various addressing modes outlined above, some instructions use literal constants of various sizes. For example, BRA (branch) instructions use 16-bit signed literals to specify the branch destination directly, whereas the DISI instruction uses a 14-bit unsigned literal field. In some instructions, such as ADD Acc, the source of an operand or result is implied by the opcode itself. Certain operations, such as NOP, do not have any operands.

#### 3.4 Modulo Addressing

Modulo Addressing mode is a method of providing an automated means to support circular data buffers using hardware. The objective is to remove the need for software to perform data address boundary checks when executing tightly looped code, as is typical in many DSP algorithms.

Modulo Addressing can operate in either data or program space (since the data pointer mechanism is essentially the same for both). One circular buffer can be supported in each of the X (which also provides the pointers into program space) and Y data spaces. Modulo Addressing

can operate on any W register pointer. However, it is not advisable to use W14 or W15 for Modulo Addressing, since these two registers are used as the Stack Frame Pointer and Stack Pointer, respectively.

In general, any particular circular buffer can only be configured to operate in one direction, as there are certain restrictions on the buffer start address (for incrementing buffers) or end address (for decrementing buffers), based upon the direction of the buffer.

The only exception to the usage restrictions is for buffers which have a power-of-2 length. As these buffers satisfy the start and end address criteria, they may operate in a bidirectional mode (i.e., address boundary checks will be performed on both the lower and upper address boundaries).

#### 3.4.1 START AND END ADDRESS

The Modulo Addressing scheme requires that a starting and ending address be specified and loaded into the 16-bit Modulo Buffer Address registers: XMODSRT, XMODEND, YMODSRT and YMODEND (see Table 3-1).

**Note:** Y space Modulo Addressing EA calculations assume word sized data (LSb of every EA is always clear).

The length of a circular buffer is not directly specified. It is determined by the difference between the corresponding start and end addresses. The maximum possible length of the circular buffer is 32K words (64 Kbytes).

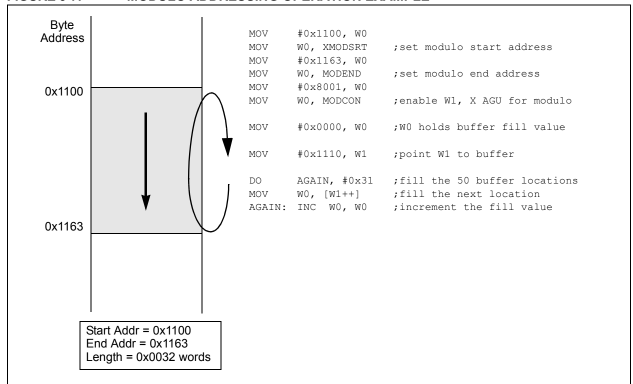
### 3.4.2 W ADDRESS REGISTER SELECTION

The Modulo and Bit-Reversed Addressing Control register, MODCON<15:0>, contains enable flags as well as a W register field to specify the W Address registers. The XWM and YWM fields select which registers will operate with Modulo Addressing. If XWM = 15, X RAGU and X WAGU Modulo Addressing is disabled. Similarly, if YWM = 15, Y AGU Modulo Addressing is disabled.

The X Address Space Pointer W register (XWM) to which Modulo Addressing is to be applied is stored in MODCON<3:0> (see Table 3-1). Modulo Addressing is enabled for X data space when XWM is set to any value other than '15' and the XMODEN bit is set at MODCON<15>.

The Y Address Space Pointer W register (YWM) to which Modulo Addressing is to be applied is stored in MODCON<7:4>. Modulo Addressing is enabled for Y data space when YWM is set to any value other than '15' and the YMODEN bit is set at MODCON<14>.

FIGURE 3-7: MODULO ADDRESSING OPERATION EXAMPLE



# 3.4.3 MODULO ADDRESSING APPLICABILITY

Modulo Addressing can be applied to the Effective Address (EA) calculation associated with any W register. It is important to realize that the address boundaries check for addresses less than or greater than the upper (for incrementing buffers) and lower (for decrementing buffers) boundary addresses (not just equal to). Address changes may, therefore, jump beyond boundaries and still be adjusted correctly.

Note: The modulo corrected effective address is written back to the register only when Pre-Modify or Post-Modify Addressing mode is used to compute the effective address. When an address offset (e.g., [W7+W2]) is used, Modulo Address correction is performed but the contents of the register remain unchanged.

#### 3.5 Bit-Reversed Addressing

Bit-Reversed Addressing mode is intended to simplify data reordering for radix-2 FFT algorithms. It is supported by the X AGU for data writes only.

The modifier, which may be a constant value or register contents, is regarded as having its bit order reversed. The address source and destination are kept in normal order. Thus, the only operand requiring reversal is the modifier.

# 3.5.1 BIT-REVERSED ADDRESSING IMPLEMENTATION

Bit-Reversed Addressing mode is enabled when the following conditions exist:

- The BWM bits (W register selection) in the MODCON register are any value other than '15' (the stack cannot be accessed using Bit-Reversed Addressing).
- 2. The BREN bit is set in the XBREV register.
- 3. The addressing mode used is Register Indirect with Pre-Increment or Post-Increment.

If the length of a bit-reversed buffer is  $M = 2^N$  bytes, the last 'N' bits of the data buffer start address must be zeros.

XB<14:0> is the Bit-Reversed Address modifier, or 'pivot point,' which is typically a constant. In the case of an FFT computation, its value is equal to half of the FFT data buffer size.

Note: All bit-reversed EA calculations assume word sized data (LSb of every EA is always clear). The XB value is scaled accordingly to generate compatible (byte) addresses.

When enabled, Bit-Reversed Addressing is only executed for Register Indirect with Pre-Increment or Post-Increment Addressing and word sized data writes. It will not function for any other addressing mode or for byte sized data; normal addresses are generated instead. When Bit-Reversed Addressing is active, the W Address Pointer is always added to the address modifier (XB) and the offset associated with the Register Indirect Addressing mode is ignored. In addition, as word sized data is a requirement, the LSb of the EA is ignored (and always clear).

Note: Modulo Addressing and Bit-Reversed Addressing should not be enabled together. In the event that the user attempts to do so, Bit-Reversed Addressing will assume priority for the X WAGU, and X WAGU Modulo Addressing will be disabled. However, Modulo Addressing will continue to function in the X RAGU.

If Bit-Reversed Addressing has already been enabled by setting the BREN (XBREV<15>) bit, then a write to the XBREV register should not be immediately followed by an indirect read operation using the W register that has been designated as the bit-reversed pointer.

FIGURE 3-8: BIT-REVERSED ADDRESS EXAMPLE

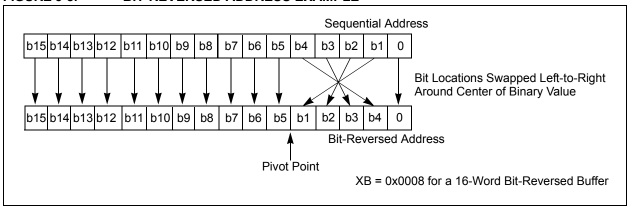


TABLE 3-34: BIT-REVERSED ADDRESS SEQUENCE (16-ENTRY)

		Norma	al Addre	ss	Bit-Reversed Address							
А3	A2	<b>A</b> 1	A0	Decimal	А3	A2	<b>A</b> 1	A0	Decimal			
0	0	0	0	0	0	0	0	0	0			
0	0	0	1	1	1	0	0	0	8			
0	0	1	0	2	0	1	0	0	4			
0	0	1	1	3	1	1	0	0	12			
0	1	0	0	4	0	0	1	0	2			
0	1	0	1	5	1	0	1	0	10			
0	1	1	0	6	0	1	1	0	6			
0	1	1	1	7	1	1	1	0	14			
1	0	0	0	8	0	0	0	1	1			
1	0	0	1	9	1	0	0	1	9			
1	0	1	0	10	0	1	0	1	5			
1	0	1	1	11	1	1	0	1	13			
1	1	0	0	12	0	0	1	1	3			
1	1	0	1	13	1	0	1	1	11			
1	1	1	0	14	0	1	1	1	7			
1	1	1	1	15	1	1	1	1	15			

# 3.6 Interfacing Program and Data Memory Spaces

The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family architecture uses a 24-bit wide program space and a 16-bit wide data space. The architecture is also a modified Harvard scheme, meaning that data can also be present in the program space. To use this data successfully, it must be accessed in a way that preserves the alignment of information in both spaces.

Aside from normal execution, the dsPIC33FJXXXMCX06/X08/X10 Motor Control Family architecture provides two methods by which program space can be accessed during operation:

- Using table instructions to access individual bytes or words anywhere in the program space
- Remapping a portion of the program space into the data space (Program Space Visibility)

Table instructions allow an application to read or write to small areas of the program memory. This capability makes the method ideal for accessing data tables that need to be updated from time to time. It also allows access to all bytes of the program word. The remapping method allows an application to access a large block of data on a read-only basis, which is ideal for look ups from a large table of static data. It can only access the least significant word of the program word.

#### 3.6.1 ADDRESSING PROGRAM SPACE

Since the address ranges for the data and program spaces are 16 and 24 bits, respectively, a method is needed to create a 23-bit or 24-bit program address from 16-bit data registers. The solution depends on the interface method to be used.

For table operations, the 8-bit Table Page register (TBLPAG) is used to define a 32K word region within the program space. This is concatenated with a 16-bit EA to arrive at a full 24-bit program space address. In this format, the Most Significant bit of TBLPAG is used to determine if the operation occurs in the user memory (TBLPAG<7> = 0) or the configuration memory (TBLPAG<7> = 1).

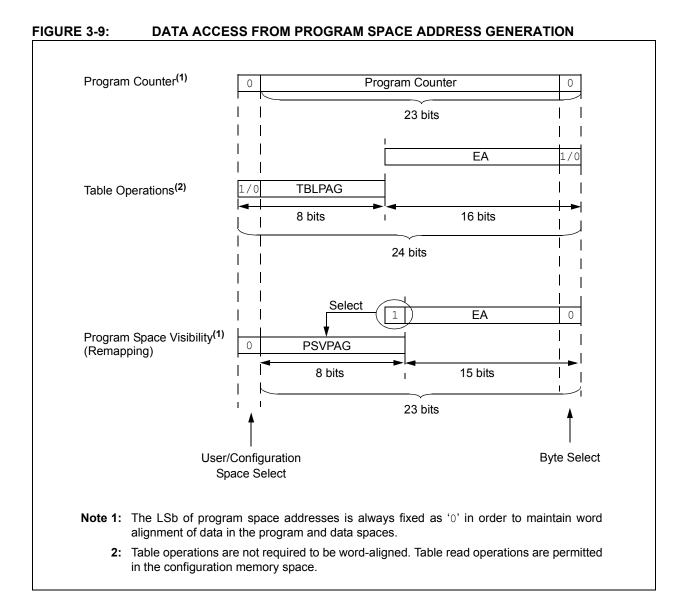
For remapping operations, the 8-bit Program Space Visibility register (PSVPAG) is used to define a 16K word page in the program space. When the Most Significant bit of the EA is '1', PSVPAG is concatenated with the lower 15 bits of the EA to form a 23-bit program space address. Unlike table operations, this limits remapping operations strictly to the user memory area.

Table 3-35 and Figure 3-9 show how the program EA is created for table operations and remapping accesses from the data EA. Here, P<23:0> refers to a program space word, whereas D<15:0> refers to a data space word.

TABLE 3-35:	PROGRAM SPACE ADDRESS CONSTRUCTION

Access Type	Access	Program Space Address									
Access Type	Space	<23>	<22:16>	<15>	<14:1>	<0>					
Instruction Access	User	0		PC<22:1>	•	0					
(Code Execution)			0xx xxxx x	xxx xxx	xx xxxx xxx0						
TBLRD/TBLWT	User	ТВ	LPAG<7:0>		Data EA<15:0>						
(Byte/Word Read/Write)		0	xxx xxxx	xxxx xx	xx xxxx xxxx						
	Configuration	ТВ	LPAG<7:0>	Data EA<15:0>							
		1	xxx xxxx	xxxx x	xxx xxxx xxxx						
Program Space Visibility	User	0	PSVPAG<7	<7:0> Data EA<14:0> <sup>(1)</sup>							
(Block Remap/Read)		0	XXXX XXXX	ζ	xxx xxxx xxxx xxxx						

**Note 1:** Data EA<15> is always '1' in this case, but is not used in calculating the program space address. Bit 15 of the address is PSVPAG<0>.



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# 3.6.2 DATA ACCESS FROM PROGRAM MEMORY USING TABLE INSTRUCTIONS

The TBLRDL and TBLWTL instructions offer a direct method of reading or writing the lower word of any address within the program space without going through data space. The TBLRDH and TBLWTH instructions are the only method to read or write the upper 8 bits of a program space word as data.

The PC is incremented by two for each successive 24-bit program word. This allows program memory addresses to directly map to data space addresses. Program memory can thus be regarded as two 16-bit word wide address spaces residing side by side, each with the same address range. TBLRDL and TBLWTL access the space which contains the least significant data word, and TBLRDH and TBLWTH access the space which contains the upper data byte.

Two table instructions are provided to move byte or word sized (16-bit) data to and from program space. Both function as either byte or word operations.

 TBLRDL (Table Read Low): In Word mode, it maps the lower word of the program space location (P<15:0>) to a data address (D<15:0>).

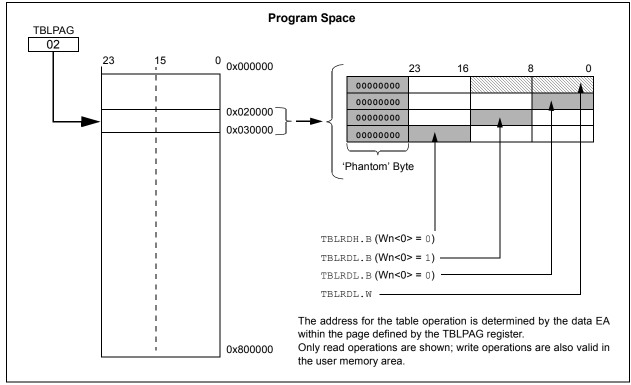
In Byte mode, either the upper or lower byte of the lower program word is mapped to the lower byte of a data address. The upper byte is selected when Byte Select is '1'; the lower byte is selected when it is '0'.  TBLRDH (Table Read High): In Word mode, it maps the entire upper word of a program address (P<23:16>) to a data address. Note that D<15:8>, the 'phantom' byte, will always be '0'.

In Byte mode, it maps the upper or lower byte of the program word to D<7:0> of the data address, as above. Note that the data will always be '0' when the upper 'phantom' byte is selected (Byte Select = 1).

In a similar fashion, two table instructions, TBLWTH and TBLWTL, are used to write individual bytes or words to a program space address. The details of their operation are explained in **Section 4.0 "Flash Program Memory"**.

For all table operations, the area of program memory space to be accessed is determined by the Table Page register (TBLPAG). TBLPAG covers the entire program memory space of the device, including user and configuration spaces. When TBLPAG<7> = 0, the table page is located in the user memory space. When TBLPAG<7> = 1, the page is located in configuration space.

FIGURE 3-10: ACCESSING PROGRAM MEMORY WITH TABLE INSTRUCTIONS



#### 3.6.3 READING DATA FROM PROGRAM MEMORY USING PROGRAM SPACE VISIBILITY

The upper 32 Kbytes of data space may optionally be mapped into any 16K word page of the program space. This option provides transparent access of stored constant data from the data space without the need to use special instructions (i.e., TBLRDL/H).

Program space access through the data space occurs if the Most Significant bit of the data space EA is '1' and program space visibility is enabled by setting the PSV bit in the Core Control register (CORCON<2>). The location of the program memory space to be mapped into the data space is determined by the Program Space Visibility Page register (PSVPAG). This 8-bit register defines any one of 256 possible pages of 16K words in program space. In effect, PSVPAG functions as the upper 8 bits of the program memory address, with the 15 bits of the EA functioning as the lower bits. Note that by incrementing the PC by 2 for each program memory word, the lower 15 bits of data space addresses directly map to the lower 15 bits in the corresponding program space addresses.

Data reads to this area add an additional cycle to the instruction being executed, since two program memory fetches are required.

Although each data space address, 8000h and higher, maps directly into a corresponding program memory address (see Figure 3-11), only the lower 16 bits of the 24-bit program word are used to contain the data. The upper 8 bits of any program space location used as data should be programmed with '1111 1111' or '0000 0000' to force a NOP. This prevents possible issues should the area of code ever be accidentally executed.

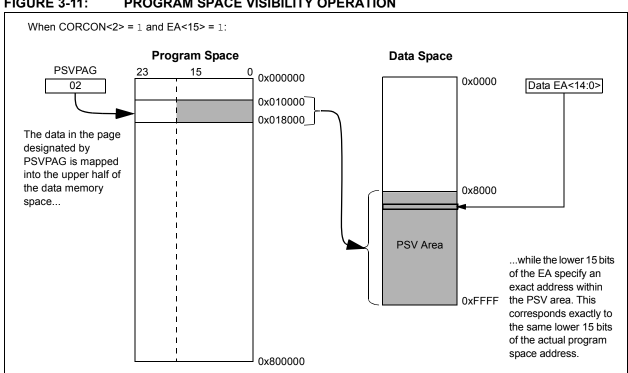
Note: PSV access is temporarily disabled during table reads/writes.

For operations that use PSV and are executed outside a REPEAT loop, the MOV and MOV.D instructions require one instruction cycle in addition to the specified execution time. All other instructions require two instruction cycles in addition to the specified execution

For operations that use PSV and are executed inside a REPEAT loop, there will be some instances that require two instruction cycles in addition to the specified execution time of the instruction:

- · Execution in the first iteration
- · Execution in the last iteration
- · Execution prior to exiting the loop due to an interrupt
- · Execution upon re-entering the loop after an interrupt is serviced

Any other iteration of the REPEAT loop will allow the instruction accessing data using PSV to execute in a single cycle.



**FIGURE 3-11:** PROGRAM SPACE VISIBILITY OPERATION

IOTES:	

#### 4.0 FLASH PROGRAM MEMORY

Note:

This data sheet summarizes the features of this group of dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices. It is not intended to be a comprehensive reference source. To complement the information in this data sheet, refer to the "dsPIC33F Family Reference Manual". Refer to the Microchip web site (www.microchip.com) for the latest dsPIC33F family reference manual chapters.

The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices contain internal Flash program memory for storing and executing application code. The memory is readable, writable and erasable during normal operation over the entire VDD range.

Flash memory can be programmed in two ways:

- In-Circuit Serial Programming™ (ICSP™) programming capability
- 2. Run-Time Self-Programming (RTSP)

ICSP allows a dsPIC33FJXXXMCX06/X08/X10 Motor Control Family device to be serially programmed while in the end application circuit. This is simply done with two lines for programming clock and programming data (one of the alternate programming pin pairs: PGC1/PGD1, PGC2/PGD2 or PGC3/PGD3), and three other lines for power (VDD), ground (VSS) and Master Clear (MCLR). This allows customers to manufacture boards with unprogrammed devices and then program the dig-

ital signal controller just before shipping the product. This also allows the most recent firmware or a custom firmware to be programmed.

RTSP is accomplished using TBLRD (table read) and TBLWT (table write) instructions. With RTSP, the user can write program memory data by blocks (or 'rows') of 64 instructions (192 bytes) at a time or by single program memory word; and the user can erase program memory in blocks or 'pages' of 512 instructions (1536 bytes) at a time.

# 4.1 Table Instructions and Flash Programming

Regardless of the method used, all programming of Flash memory is done with the table read and table write instructions. These allow direct read and write access to the program memory space from the data memory while the device is in normal operating mode. The 24-bit target address in the program memory is formed using bits <7:0> of the TBLPAG register and the Effective Address (EA) from a W register specified in the table instruction, as shown in Figure 4-1.

The TBLRDL and TBLWTL instructions are used to read or write to bits <15:0> of program memory. TBLRDL and TBLWTL can access program memory in both Word and Byte modes.

The TBLRDH and TBLWTH instructions are used to read or write to bits <23:16> of program memory. TBLRDH and TBLWTH can also access program memory in Word or Byte mode.

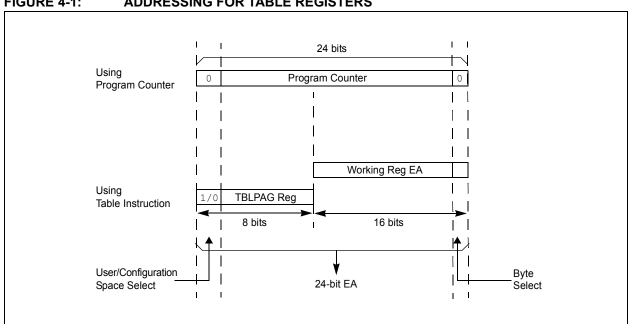


FIGURE 4-1: ADDRESSING FOR TABLE REGISTERS

#### 4.2 RTSP Operation

The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family Flash program memory array is organized into rows of 64 instructions or 192 bytes. RTSP allows the user to erase a page of memory at a time, which consists of eight rows (512 instructions), and to program one row or one word at a time. **Table 25-12** shows typical erase and programming times. The 8-row erase pages and single-row write rows are edge-aligned, from the beginning of program memory, on boundaries of 1536 bytes and 192 bytes, respectively.

The program memory implements holding buffers that can contain 64 instructions of programming data. Prior to the actual programming operation, the write data must be loaded into the buffers in sequential order. The instruction words loaded must always be from a group of 64 boundary.

The basic sequence for RTSP programming is to set up a Table Pointer, then do a series of TBLWT instructions to load the buffers. Programming is performed by setting the control bits in the NVMCON register. A total of 64 TBLWTL and TBLWTH instructions are required to load the instructions.

All of the table write operations are single-word writes (two instruction cycles), because only the buffers are written. A programming cycle is required for programming each row.

#### 4.3 Control Registers

There are two SFRs used to read and write the program Flash memory: NVMCON and NVMKEY.

The NVMCON register (Register 4-1) controls which blocks are to be erased, which memory type is to be programmed and the start of the programming cycle.

NVMKEY is a write-only register that is used for write protection. To start a programming or erase sequence, the user must consecutively write 55h and AAh to the NVMKEY register. Refer to **Section 4.4** for further details.

#### 4.4 Programming Operations

A complete programming sequence is necessary for programming or erasing the internal Flash in RTSP mode. A programming operation is nominally 4 ms in duration, and the processor stalls (waits) until the operation is finished. Setting the WR bit (NVMCON<15>) starts the operation; the WR bit is automatically cleared when the operation is finished.

#### REGISTER 4-1: NVMCON: FLASH MEMORY CONTROL REGISTER

R/SO-0 <sup>(1)</sup>	R/W-0 <sup>(1)</sup>	R/W-0 <sup>(1)</sup>	U-0	U-0	U-0	U-0	U-0
WR	WREN	WRERR	_	_	_	_	_
bit 15							bit 8

U-0	R/W-0 <sup>(1)</sup>	U-0	U-0	R/W-0 <sup>(1)</sup>	R/W-0 <sup>(1)</sup>	R/W-0 <sup>(1)</sup>	R/W-0 <sup>(1)</sup>
_	ERASE	_	_		NVMOP	<3:0> <sup>(2)</sup>	
bit 7		•		•			bit 0

Legend:	SO = Settable only bit		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'	
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

- bit 15 WR: Write Control bit
  - 1 = Initiates a Flash memory program or erase operation. The operation is self-timed and the bit is cleared by hardware once operation is complete.
  - 0 = Program or erase operation is complete and inactive
- bit 14 WREN: Write Enable bit
  - 1 = Enable Flash program/erase operations
  - 0 = Inhibit Flash program/erase operations
- bit 13 WRERR: Write Sequence Error Flag bit
  - 1 = An improper program or erase sequence attempt or termination has occurred (bit is set automatically on any set attempt of the WR bit)
  - 0 = The program or erase operation completed normally
- bit 12-7 **Unimplemented:** Read as '0'
- bit 6 **ERASE**: Erase/Program Enable bit
  - 1 = Perform the erase operation specified by NVMOP<3:0> on the next WR command
  - 0 = Perform the program operation specified by NVMOP<3:0> on the next WR command
- bit 5-4 **Unimplemented:** Read as '0'
- bit 3-0 **NVMOP<3:0>:** NVM Operation Select bits<sup>(2)</sup>

#### If ERASE = 1:

- 1111 = Memory bulk erase operation
- 1110 = Reserved
- 1101 = Erase General Segment
- 1100 = Erase Secure Segment
- 1011 = Reserved
- 0011 = No operation
- 0010 = Memory page erase operation
- 0001 = No operation
- 0000 = Erase a single Configuration register byte

#### If ERASE = 0:

- 1111 = No operation
- 1110 = Reserved
- 1101 = No operation
- 1100 = No operation
- 1011 = Reserved
- 0011 = Memory word program operation
- 0010 = No operation
- 0001 = Memory row program operation
- 0000 = Program a single Configuration register byte
- Note 1: These bits can only be reset on POR.
  - 2: All other combinations of NVMOP<3:0> are unimplemented.

# 4.4.1 PROGRAMMING ALGORITHM FOR FLASH PROGRAM MEMORY

The user can program one row of program Flash memory at a time. To do this, it is necessary to erase the 8-row erase page that contains the desired row. The general process is as follows:

- 1. Read eight rows of program memory (512 instructions) and store it in data RAM.
- 2. Update the program data in RAM with the desired new data.
- 3. Erase the block (see Example 4-1):
  - a) Set the NVMOP bits (NVMCON<3:0>) to '0010' to configure for block erase. Set the ERASE (NVMCON<6>) and WREN (NVM-CON<14>) bits.
  - Write the starting address of the page to be erased into the TBLPAG and W registers.
  - c) Write 55h to NVMKEY.
  - d) Write AAh to NVMKEY.
  - e) Set the WR bit (NVMCON<15>). The erase cycle begins and the CPU stalls for the duration of the erase cycle. When the erase is done, the WR bit is cleared automatically.

- Write the first 64 instructions from data RAM into the program memory buffers (see Example 4-2).
- 5. Write the program block to Flash memory:
  - a) Set the NVMOP bits to '0001' to configure for row programming. Clear the ERASE bit and set the WREN bit.
  - b) Write #0x55 to NVMKEY.
  - c) Write 0xAA to NVMKEY.
  - d) Set the WR bit. The programming cycle begins and the CPU stalls for the duration of the write cycle. When the write to Flash memory is done, the WR bit is cleared automatically.
- Repeat steps 4 and 5 using the next available 64 instructions from the block in data RAM by incrementing the value in TBLPAG until all 512 instructions are written back to Flash memory.

For protection against accidental operations, the write initiate sequence for NVMKEY must be used to allow any erase or program operation to proceed. After the programming command has been executed, the user must wait for the programming time until programming is complete. The two instructions following the start of the programming sequence should be NOPS, as shown in Example 4-3.

#### **EXAMPLE 4-1: ERASING A PROGRAM MEMORY PAGE**

```
; Set up NVMCON for block erase operation
              #0x4042, W0
       VOM
       MOV
              WO, NVMCON
                                             ; Initialize NVMCON
; Init pointer to row to be ERASED
       MOV
              #tblpage(PROG ADDR), W0
              W0, TBLPAG
       VOM
                                             ; Initialize PM Page Boundary SFR
       MOV
              #tbloffset(PROG_ADDR), W0
                                            ; Initialize in-page EA[15:0] pointer
       TBLWTL WO, [WO]
                                            ; Set base address of erase block
              #5
                                             ; Block all interrupts with priority <7
       DISI
                                             ; for next 5 instructions
       VOM
              #0x55, W0
              WO, NVMKEY
       MOV
                                             ; Write the 55 kev
       MOV
              #0xAA, W1
                                            ; Write the AA key
              W1, NVMKEY
       MOV
       BSET
              NVMCON, #WR
                                             ; Start the erase sequence
                                             ; Insert two NOPs after the erase
       NOP
       NOP
                                             ; command is asserted
```

#### **EXAMPLE 4-2: LOADING THE WRITE BUFFERS**

```
; Set up NVMCON for row programming operations
             #0x4001, W0
                                               ; Initialize NVMCON
              W0, NVMCON
       MOV
; Set up a pointer to the first program memory location to be written
; program memory selected, and writes enabled
             #0x0000, W0
       MOV
            WO, TBLPAG
                                               ; Initialize PM Page Boundary SFR
             #0x6000, W0
      MOV
                                                ; An example program memory address
; Perform the TBLWT instructions to write the latches
; Oth program word
            #LOW_WORD_0, W2
       MOV
                                               ;
              #HIGH BYTE 0, W3
       MOV
       TBLWTL W2, [W0]
                                               ; Write PM low word into program latch
       TBLWTH W3, [W0++]
                                               ; Write PM high byte into program latch
; 1st_program_word
           #LOW_WORD_1, W2
      MOV
             #HIGH_BYTE_1, W3
       MOV
       TBLWTL W2, [W0]
                                               ; Write PM low word into program latch
       TBLWTH W3, [W0++]
                                               ; Write PM high byte into program latch
; 2nd program word
            #LOW_WORD_2, W2
#HIGH_BYTE_2, W3
       MOV
       MOV
                                               ;
       TBLWTL W2, [W0]
                                               ; Write PM low word into program latch
       TBLWTH W3, [W0++]
                                              ; Write PM high byte into program latch
; 63rd program word
            #LOW_WORD_31, W2
#HIGH_BYTE_31, W3
       MOV
                                               ;
       MOV
       TBLWTL W2, [W0]
                                               ; Write PM low word into program latch
       TBLWTH W3, [W0++]
                                               ; Write PM high byte into program latch
```

#### **EXAMPLE 4-3: INITIATING A PROGRAMMING SEQUENCE**

```
DISI #5
                                ; Block all interrupts with priority <7
                                ; for next 5 instructions
      #0x55, W0
MOV
MOV
     WO, NVMKEY
                              ; Write the 55 key
MOV
      #0xAA, W1
                              ; Write the AA key
      W1, NVMKEY
MOV
                               ; Start the erase sequence
BSET
      NVMCON, #WR
NOP
                               ; Insert two NOPs after the
NOP
                                ; erase command is asserted
```

OTES:			
0120.			

Note:

#### 5.0 RESETS

Note:

This data sheet summarizes the features of this group of dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices. It is not intended to be a comprehensive reference source. To complement the information in this data sheet, refer to the "dsPIC33F Family Reference Manual". Refer to the Microchip web site (www.microchip.com) for the latest dsPIC33F family reference manual chapters.

The Reset module combines all Reset sources and controls the device Master Reset Signal, SYSRST. The following is a list of device Reset sources:

POR: Power-on Reset

· BOR: Brown-out Reset

MCLR: Master Clear Pin Reset

• SWR: RESET Instruction

· WDT: Watchdog Timer Reset

· TRAPR: Trap Conflict Reset

 IOPUWR: Illegal Opcode and Uninitialized W Register Reset

A simplified block diagram of the Reset module is shown in Figure 5-1.

Any active source of Reset will make the SYSRST signal active. Many registers associated with the CPU and peripherals are forced to a known Reset state. Most registers are unaffected by a Reset; their status is unknown on POR and unchanged by all other Resets.

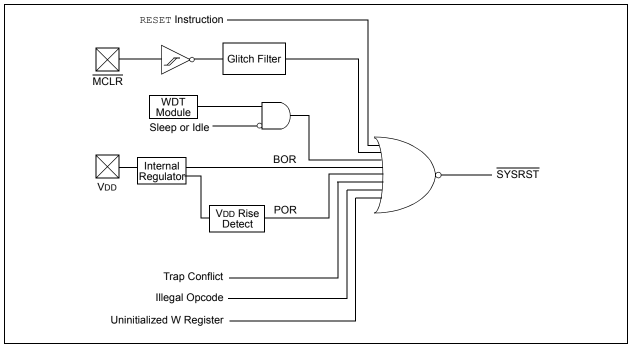
Note: Refer to the specific peripheral or CPU section of this manual for register Reset states

All types of device Reset will set a corresponding status bit in the RCON register to indicate the type of Reset (see Register 5-1). A POR will clear all bits except for the POR bit (RCON<0>), which is set. The user can set or clear any bit at any time during code execution. The RCON bits only serve as status bits. Setting a particular Reset status bit in software does not cause a device Reset to occur.

The RCON register also has other bits associated with the Watchdog Timer and device power-saving states. The function of these bits is discussed in other sections of this manual.

The status bits in the RCON register should be cleared after they are read so that the next RCON register value after a device Reset will be meaningful.

FIGURE 5-1: RESET SYSTEM BLOCK DIAGRAM



#### REGISTER 5-1: RCON: RESET CONTROL REGISTER<sup>(1)</sup>

R/W-0	R/W-0	U-0	U-0	U-0	U-0	U-0	R/W-0
TRAPR	IOPUWR	_	_	_	_	_	VREGS
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-1	R/W-1
EXTR	SWR	SWDTEN <sup>(2)</sup>	WDTO	SLEEP	IDLE	BOR	POR
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 **TRAPR:** Trap Reset Flag bit

1 = A Trap Conflict Reset has occurred

0 = A Trap Conflict Reset has not occurred

bit 14 IOPUWR: Illegal Opcode or Uninitialized W Access Reset Flag bit

1 = An illegal opcode detection, an illegal address mode or uninitialized W register used as an Address Pointer caused a Poset

Address Pointer caused a Reset

0 = An illegal opcode or uninitialized W Reset has not occurred

bit 13-9 **Unimplemented:** Read as '0'

bit 8 **VREGS:** Voltage Regulator Standby During Sleep bit

1 = Voltage regulator is active during Sleep

0 = Voltage regulator goes into Standby mode during Sleep

bit 7 **EXTR:** External Reset (MCLR) Pin bit

1 = A Master Clear (pin) Reset has occurred

0 = A Master Clear (pin) Reset has not occurred

bit 6 **SWR:** Software Reset (Instruction) Flag bit

1 = A RESET instruction has been executed

0 = A RESET instruction has not been executed

bit 5 **SWDTEN:** Software Enable/Disable of WDT bit<sup>(2)</sup>

1 = WDT is enabled

0 = WDT is disabled

bit 4 WDTO: Watchdog Timer Time-out Flag bit

1 = WDT time-out has occurred

0 = WDT time-out has not occurred

bit 3 SLEEP: Wake-up from Sleep Flag bit

1 = Device has been in Sleep mode

0 = Device has not been in Sleep mode

bit 2 IDLE: Wake-up from Idle Flag bit

1 = Device was in Idle mode

0 = Device was not in Idle mode

**Note 1:** All of the Reset status bits may be set or cleared in software. Setting one of these bits in software does not cause a device Reset.

2: If the FWDTEN Configuration bit is '1' (unprogrammed), the WDT is always enabled, regardless of the SWDTEN bit setting.

# REGISTER 5-1: RCON: RESET CONTROL REGISTER<sup>(1)</sup> (CONTINUED)

bit 1 BOR: Brown-out Reset Flag bit

1 = A Brown-out Reset has occurred 0 = A Brown-out Reset has not occurred

bit 0 **POR:** Power-on Reset Flag bit

1 = A Power-up Reset has occurred 0 = A Power-up Reset has not occurred

**Note 1:** All of the Reset status bits may be set or cleared in software. Setting one of these bits in software does not cause a device Reset.

**2:** If the FWDTEN Configuration bit is '1' (unprogrammed), the WDT is always enabled, regardless of the SWDTEN bit setting.

TABLE 5-1: RESET FLAG BIT OPERATION

Flag Bit	Setting Event	Clearing Event
TRAPR (RCON<15>)	Trap conflict event	POR
IOPUWR (RCON<14>)	Illegal opcode or uninitialized W register access	POR
EXTR (RCON<7>)	MCLR Reset	POR
SWR (RCON<6>)	RESET instruction	POR
WDTO (RCON<4>)	WDT time-out	PWRSAV instruction, POR
SLEEP (RCON<3>)	PWRSAV #SLEEP instruction	POR
IDLE (RCON<2>)	PWRSAV #IDLE instruction	POR
BOR (RCON<1>	BOR	_
POR (RCON<0>)	POR	_

Note: All Reset flag bits may be set or cleared by the user software.

#### 5.1 Clock Source Selection at Reset

If clock switching is enabled, the system clock source at device Reset is chosen, as shown in Table 5-2. If clock switching is disabled, the system clock source is always selected according to the oscillator Configuration bits. Refer to **Section 8.0** for further details.

TABLE 5-2: OSCILLATOR SELECTION vs.
TYPE OF RESET (CLOCK
SWITCHING ENABLED)

Reset Type	Clock Source Determinant
POR	Oscillator Configuration bits
BOR	(FNOSC<2:0>)
MCLR	COSC Control bits
WDTR	(OSCCON<14:12>)
SWR	

#### 5.2 Device Reset Times

The Reset times for various types of device Reset are summarized in Table 5-3. The system Reset signal, SYSRST, is released after the POR and PWRT delay times expire.

The time at which the device actually begins to execute code also depends on the system oscillator delays, which include the Oscillator Start-up Timer (OST) and the PLL lock time. The OST and PLL lock times occur in parallel with the applicable SYSRST delay times.

The FSCM delay determines the time at which the FSCM begins to monitor the system clock source after the SYSRST signal is released.

TABLE 5-3: RESET DELAY TIMES FOR VARIOUS DEVICE RESETS

Reset Type	Clock Source	SYSRST Delay	System Clock Delay	FSCM Delay	Notes
POR	EC, FRC, LPRC	TPOR + TSTARTUP + TRST	_	_	1, 2, 3
	ECPLL, FRCPLL	TPOR + TSTARTUP + TRST	TLOCK	TFSCM	1, 2, 3, 5, 6
	XT, HS, SOSC	TPOR + TSTARTUP + TRST	Tost	TFSCM	1, 2, 3, 4, 6
	XTPLL, HSPLL	TPOR + TSTARTUP + TRST	Tost + Tlock	TFSCM	1, 2, 3, 4, 5, 6
BOR	EC, FRC, LPRC	TSTARTUP + TRST		_	3
	ECPLL, FRCPLL	TSTARTUP + TRST	TLOCK	TFSCM	3, 5, 6
	XT, HS, SOSC	TSTARTUP + TRST	Tost	TFSCM	3, 4, 6
	XTPLL, HSPLL	TSTARTUP + TRST	Tost + Tlock	TFSCM	3, 4, 5, 6
MCLR	Any Clock	Trst		_	3
WDT	Any Clock	Trst	_	_	3
Software	Any Clock	Trst	_	_	3
Illegal Opcode	Any Clock	Trst	_	_	3
Uninitialized W	Any Clock	Trst		_	3
Trap Conflict	Any Clock	Trst	_		3

- **Note 1:** TPOR = Power-on Reset delay (10 μs nominal).
  - 2: TSTARTUP = Conditional POR delay of 20 μs nominal (if on-chip regulator is enabled) or 64 ms nominal Power-up Timer delay (if regulator is disabled). TSTARTUP is also applied to all returns from powered-down states, including waking from Sleep mode, if the regulator is enabled.
  - 3: TRST = Internal state Reset time (20  $\mu$ s nominal).
  - **4:** Tost = Oscillator Start-up Timer. A 10-bit counter counts 1024 oscillator periods before releasing the oscillator clock to the system.
  - **5:** TLOCK = PLL lock time (20 μs nominal).
  - **6:** TFSCM = Fail-Safe Clock Monitor delay (100 μs nominal).

# 5.2.1 POR AND LONG OSCILLATOR START-UP TIMES

The oscillator start-up circuitry and its associated delay timers are not linked to the device Reset delays that occur at power-up. Some crystal circuits (especially low-frequency crystals) have a relatively long start-up time. Therefore, one or more of the following conditions is possible after SYSRST is released:

- The oscillator circuit has not begun to oscillate.
- The Oscillator Start-up Timer has not expired (if a crystal oscillator is used).
- The PLL has not achieved a lock (if PLL is used).

The device will not begin to execute code until a valid clock source has been released to the system. Therefore, the oscillator and PLL start-up delays must be considered when the Reset delay time must be known.

# 5.2.2 FAIL-SAFE CLOCK MONITOR (FSCM) AND DEVICE RESETS

If the FSCM is enabled, it begins to monitor the system clock source when SYSRST is released. If a valid clock source is not available at this time, the device automatically switches to the FRC oscillator and the user can switch to the desired crystal oscillator in the Trap Service Routine.

# 5.2.2.1 FSCM Delay for Crystal and PLL Clock Sources

When the system clock source is provided by a crystal oscillator and/or the PLL, a small delay, TFSCM, is automatically inserted after the POR and PWRT delay times. The FSCM does not begin to monitor the system clock source until this delay expires. The FSCM delay time is nominally 500  $\mu s$  and provides additional time for the oscillator and/or PLL to stabilize. In most cases, the FSCM delay prevents an oscillator failure trap at a device Reset when the PWRT is disabled.

# 5.3 Special Function Register Reset States

Most of the Special Function Registers (SFRs) associated with the CPU and peripherals are reset to a particular value at a device Reset. The SFRs are grouped by their peripheral or CPU function, and their Reset values are specified in each section of this manual.

The Reset value for each SFR does not depend on the type of Reset, with the exception of two registers. The Reset value for the Reset Control register, RCON, depends on the type of device Reset. The Reset value for the Oscillator Control register, OSCCON, depends on the type of Reset and the programmed values of the oscillator Configuration bits in the FOSC Configuration register.

#### 6.0 INTERRUPT CONTROLLER

Note:

This data sheet summarizes the features of this group of dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices. It is not intended to be a comprehensive reference source. To complement the information in this data sheet, refer to the "dsPIC33F Family Reference Manual". Refer to the Microchip web site (www.microchip.com) for the latest dsPIC33F family reference manual chapters.

The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family interrupt controller reduces the numerous peripheral interrupt request signals to a single interrupt request signal to the dsPIC33FJXXXMCX06/X08/X10 Motor Control Family CPU. It has the following features:

- · Up to 8 processor exceptions and software traps
- · 7 user-selectable priority levels
- · Interrupt Vector Table (IVT) with up to 118 vectors
- A unique vector for each interrupt or exception source
- · Fixed priority within a specified user priority level
- Alternate Interrupt Vector Table (AIVT) for debug support
- · Fixed interrupt entry and return latencies

#### 6.1 Interrupt Vector Table

The Interrupt Vector Table (IVT) is shown in Figure 6-1. The IVT resides in program memory, starting at location 000004h. The IVT contains 126 vectors consisting of 8 nonmaskable trap vectors plus up to 118 sources of interrupt. In general, each interrupt source has its own vector. Each interrupt vector contains a 24-bit wide address. The value programmed into each interrupt vector location is the starting address of the associated Interrupt Service Routine (ISR).

Interrupt vectors are prioritized in terms of their natural priority; this priority is linked to their position in the vector table. All other things being equal, lower addresses have a higher natural priority. For example, the interrupt associated with vector 0 will take priority over interrupts at any other vector address.

dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices implement up to 67 unique interrupts and 5 nonmaskable traps. These are summarized in Table 6-1 and Table 6-2.

# 6.1.1 ALTERNATE INTERRUPT VECTOR TABLE

The Alternate Interrupt Vector Table (AIVT) is located after the IVT, as shown in Figure 6-1. Access to the AIVT is provided by the ALTIVT control bit (INTCON2<15>). If the ALTIVT bit is set, all interrupt and exception processes use the alternate vectors instead of the default vectors. The alternate vectors are organized in the same manner as the default vectors.

The AIVT supports debugging by providing a means to switch between an application and a support environment without requiring the interrupt vectors to be reprogrammed. This feature also enables switching between applications for evaluation of different software algorithms at run time. If the AIVT is not needed, the AIVT should be programmed with the same addresses used in the IVT.

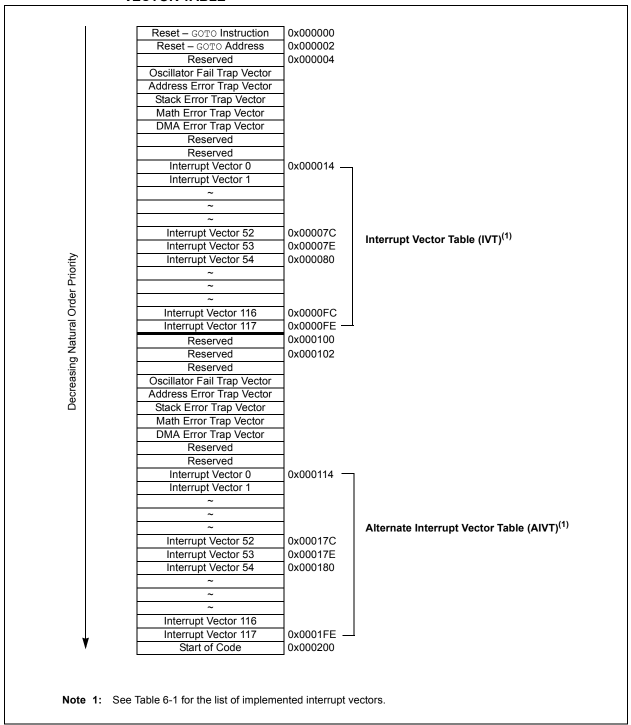
#### 6.2 Reset Sequence

A device Reset is not a true exception because the interrupt controller is not involved in the Reset process. The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family device clears its registers in response to a Reset, which forces the PC to zero. The digital signal controller then begins program execution at location 0x000000. The user programs a GOTO instruction at the Reset address, which redirects program execution to the appropriate start-up routine.

Note:

Any unimplemented or unused vector locations in the IVT and AIVT should be programmed with the address of a default interrupt handler routine that contains a RESET instruction.

FIGURE 6-1: dsPIC33FJXXXMCX06/X08/X10 MOTOR CONTROL FAMILY INTERRUPT VECTOR TABLE



**TABLE 6-1: INTERRUPT VECTORS** 

IABLE 6-1:		VIVECTORS		
Vector Number	Interrupt Request (IRQ) Number	IVT Address	AIVT Address	Interrupt Source
8	0	0x000014	0x000114	INT0 – External Interrupt 0
9	1	0x000016	0x000116	IC1 – Input Compare 1
10	2	0x000018	0x000118	OC1 – Output Compare 1
11	3	0x00001A	0x00011A	T1 – Timer1
12	4	0x00001C	0x00011C	DMA0 – DMA Channel 0
13	5	0x00001E	0x00011E	IC2 – Input Capture 2
14	6	0x000020	0x000120	OC2 – Output Compare 2
15	7	0x000022	0x000122	T2 – Timer2
16	8	0x000024	0x000124	T3 – Timer3
17	9	0x000026	0x000126	SPI1E – SPI1 Error
18	10	0x000028	0x000128	SPI1 – SPI1 Transfer Done
19	11	0x00002A	0x00012A	U1RX – UART1 Receiver
20	12	0x00002C	0x00012C	U1TX – UART1 Transmitter
21	13	0x00002E	0x00012E	ADC1 – ADC 1
22	14	0x000030	0x000130	DMA1 – DMA Channel 1
23	15	0x000032	0x000132	Reserved
24	16	0x000034	0x000134	SI2C1 – I2C1 Slave Events
25	17	0x000036	0x000136	MI2C1 – I2C1 Master Events
26	18	0x000038	0x000138	Reserved
27	19	0x00003A	0x00013A	Change Notification Interrupt
28	20	0x00003C	0x00013C	INT1 – External Interrupt 1
29	21	0x00003E	0x00013E	ADC2 – ADC 2
30	22	0x000040	0x000140	IC7 – Input Capture 7
31	23	0x000042	0x000142	IC8 – Input Capture 8
32	24	0x000044	0x000144	DMA2 – DMA Channel 2
33	25	0x000046	0x000146	OC3 – Output Compare 3
34	26	0x000048	0x000148	OC4 – Output Compare 4
35	27	0x00004A	0x00014A	T4 – Timer4
36	28	0x00004C	0x00014C	T5 – Timer5
37	29	0x00004E	0x00014E	INT2 – External Interrupt 2
38	30	0x000050	0x000150	U2RX – UART2 Receiver
39	31	0x000052	0x000152	U2TX – UART2 Transmitter
40	32	0x000054	0x000154	SPI2E – SPI2 Error
41	33	0x000056	0x000156	SPI1 – SPI1 Transfer Done
42	34	0x000058	0x000158	C1RX – ECAN1 Receive Data Ready
43	35	0x00005A	0x00015A	C1 – ECAN1 Event
44	36	0x00005C	0x00015C	DMA3 – DMA Channel 3
45	37	0x00005E	0x00015E	IC3 – Input Capture 3
46	38	0x000060	0x000160	IC4 – Input Capture 4
47	39	0x000062	0x000162	IC5 – Input Capture 5
48	40	0x000064	0x000164	IC6 – Input Capture 6
49	41	0x000066	0x000166	OC5 – Output Compare 5
50	42	0x000068	0x000168	OC6 – Output Compare 6
51	43	0x00006A	0x00016A	OC7 – Output Compare 7
52	44	0x00006C	0x00016C	OC8 – Output Compare 8
53	45	0x00006E	0x00016E	Reserved

TABLE 6-1: INTERRUPT VECTORS (CONTINUED)

Vector Number	Interrupt Request (IRQ) Number	IVT Address	AIVT Address	Interrupt Source
54	46	0x000070	0x000170	DMA4 – DMA Channel 4
55	47	0x000072	0x000172	T6 – Timer6
56	48	0x000074	0x000174	T7 – Timer7
57	49	0x000076	0x000176	SI2C2 – I2C2 Slave Events
58	50	0x000078	0x000178	MI2C2 – I2C2 Master Events
59	51	0x00007A	0x00017A	T8 – Timer8
60	52	0x00007C	0x00017C	T9 – Timer9
61	53	0x00007E	0x00017E	INT3 – External Interrupt 3
62	54	0x000080	0x000180	INT4 – External Interrupt 4
63	55	0x000082	0x000182	C2RX – ECAN2 Receive Data Ready
64	56	0x000084	0x000184	C2 – ECAN2 Event
65	57	0x000086	0x000186	PWM – PWM Period Match
66	58	0x000088	0x000188	QEI – Position Counter Compare
69	61	0x00008E	0x00018E	DMA5 – DMA Channel 5
70	62	0x000090	0x000190	Reserved
71	63	0x000092	0x000192	FLTA – MCPWM Fault A
72	64	0x000094	0x000194	FLTB – MCPWM Fault B
73	65	0x000096	0x000196	U1E – UART1 Error
74	66	0x000098	0x000198	U2E – UART2 Error
75	67	0x00009A	0x00019A	Reserved
76	68	0x00009C	0x00019C	DMA6 – DMA Channel 6
77	69	0x00009E	0x00019E	DMA7 – DMA Channel 7
78	70	0x0000A0	0x0001A0	C1TX – ECAN1 Transmit Data Request
79	71	0x0000A2	0x0001A2	C2TX – ECAN2 Transmit Data Request
80-125	72-117	0x0000A4- 0x0000FE	0x0001A4- 0x0001FE	Reserved

TABLE 6-2: TRAP VECTORS

	- 1 - 1 1 - 1		
Vector Number	Vector Number IVT Address		Trap Source
0	0x000004	0x000104	Reserved
1	0x000006	0x000106	Oscillator Failure
2	0x000008	0x000108	Address Error
3	0x00000A	0x00010A	Stack Error
4	0x00000C	0x00010C	Math Error
5	0x00000E	0x00010E	DMA Error Trap
6	0x000010	0x000110	Reserved
7	0x000012	0x000112	Reserved

# 6.3 Interrupt Control and Status Registers

dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices implement a total of 30 registers for the interrupt controller:

- INTCON1
- INTCON2
- · IFS0 through IFS4
- IEC0 through IEC4
- · IPC0 through IPC17
- INTTREG

Global interrupt control functions are controlled from INTCON1 and INTCON2. INTCON1 contains the Interrupt Nesting Disable (NSTDIS) bit as well as the control and status flags for the processor trap sources. The INTCON2 register controls the external interrupt request signal behavior and the use of the Alternate Interrupt Vector Table.

The IFS registers maintain all of the interrupt request flags. Each source of interrupt has a Status bit, which is set by the respective peripherals or external signal and is cleared via software.

The IEC registers maintain all of the interrupt enable bits. These control bits are used to individually enable interrupts from the peripherals or external signals. The IPC registers are used to set the interrupt priority level for each source of interrupt. Each user interrupt source can be assigned to one of eight priority levels.

The INTTREG register contains the associated interrupt vector number and the new CPU interrupt priority level, which are latched into vector number (VECNUM<6:0>) and Interrupt level (ILR<3:0>) bit fields in the INTTREG register. The new interrupt priority level is the priority of the pending interrupt.

The interrupt sources are assigned to the IFSx, IECx and IPCx registers in the same sequence that they are listed in Table 6-1. For example, the INT0 (External Interrupt 0) is shown as having vector number 8 and a natural order priority of 0. Thus, the INT0IF bit is found in IFS0<0>, the INT0IE bit in IEC0<0> and the INT0IP bits in the first position of IPC0 (IPC0<2:0>).

Although they are not specifically part of the interrupt control hardware, two of the CPU Control registers contain bits that control interrupt functionality. The CPU STATUS register, SR, contains the IPL<2:0> bits (SR<7:5>). These bits indicate the current CPU interrupt priority level. The user can change the current CPU priority level by writing to the IPL bits.

The CORCON register contains the IPL3 bit which, together with IPL<2:0>, also indicates the current CPU priority level. IPL3 is a read-only bit so that trap events cannot be masked by the user software.

All Interrupt registers are described in Register 6-1 through Register 6-32 in the following pages.

### REGISTER 6-1: SR: CPU STATUS REGISTER<sup>(1)</sup>

R-0	R-0	R/C-0	R/C-0	R-0	R/C-0	R -0	R/W-0
OA	OB	SA	SB	OAB	SAB	DA	DC
bit 15							bit 8

R/W-0 <sup>(3)</sup>	R/W-0 <sup>(3)</sup>	R/W-0 <sup>(3)</sup>	R-0	R/W-0	R/W-0	R/W-0	R/W-0
IPL2 <sup>(2)</sup>	IPL1 <sup>(2)</sup>	IPL0 <sup>(2)</sup>	RA	N	OV	Z	С
bit 7							bit 0

Legend:

C = Clear only bit R = Readable bit U = Unimplemented bit, read as '0'

S = Set only bit W = Writable bit -n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 7-5 IPL<2:0>: CPU Interrupt Priority Level Status bits<sup>(1)</sup>

111 = CPU Interrupt Priority Level is 7 (15), user interrupts disabled

110 = CPU Interrupt Priority Level is 6 (14)

101 = CPU Interrupt Priority Level is 5 (13)

100 = CPU Interrupt Priority Level is 4 (12)

011 = CPU Interrupt Priority Level is 3 (11)

010 = CPU Interrupt Priority Level is 2 (10)

001 = CPU Interrupt Priority Level is 1 (9)

000 = CPU Interrupt Priority Level is 0 (8)

000 - Of O interrupt I flority Level is 0 (0)

Note 1: For complete register details, see Register 2-1: "SR: CPU STATUS Register".

2: The IPL<2:0> bits are concatenated with the IPL<3> bit (CORCON<3>) to form the CPU Interrupt Priority Level. The value in parentheses indicates the IPL if IPL<3> = 1. User interrupts are disabled when IPL<3> = 1.

3: The IPL<2:0> Status bits are read-only when NSTDIS (INTCON1<15>) = 1.

#### REGISTER 6-2: CORCON: CORE CONTROL REGISTER<sup>(1)</sup>

U-0	U-0	U-0	R/W-0	R/W-0	R-0	R-0	R-0
_	_	_	US	EDT		DL<2:0>	
bit 15							bit 8

R/W-0	R/W-0	R/W-1	R/W-0	R/C-0	R/W-0	R/W-0	R/W-0
SATA	SATB	SATDW	ACCSAT	IPL3 <sup>(2)</sup>	PSV	RND	IF
bit 7							bit 0

**Legend:** C = Clear only bit

 $R = Readable \ bit$   $W = Writable \ bit$   $-n = Value \ at \ POR$  '1' = Bit is set

0' = Bit is cleared 'x = Bit is unknown U = Unimplemented bit, read as '0'

bit 3 IPL3: CPU Interrupt Priority Level Status bit 3<sup>(2)</sup>

1 = CPU interrupt priority level is greater than 7

0 = CPU interrupt priority level is 7 or less

Note 1: For complete register details, see Register 2-2: "CORCON: CORE Control Register".

2: The IPL3 bit is concatenated with the IPL<2:0> bits (SR<7:5>) to form the CPU Interrupt Priority Level.

### REGISTER 6-3: INTCON1: INTERRUPT CONTROL REGISTER 1

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
NSTDIS	OVAERR	OVBERR	COVAERR	COVBERR	OVATE	OVBTE	COVTE
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	U-0
SFTACERR	DIV0ERR	DMACERR	MATHERR	ADDRERR	STKERR	OSCFAIL	_
bit 7							bit 0

Legend:						
R = Readable bit	W = Writable bit	U = Unimplemented bit	U = Unimplemented bit, read as '0'			
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown			

bit 15	NSTDIS: Interrupt Nesting Disable bit
	1 = Interrupt nesting is disabled
	0 = Interrupt nesting is enabled
bit 14	OVAERR: Accumulator A Overflow Trap Flag bit
	1 = Trap was caused by overflow of Accumulator A
	0 = Trap was not caused by overflow of Accumulator A
bit 13	OVBERR: Accumulator B Overflow Trap Flag bit
	1 = Trap was caused by overflow of Accumulator B
	0 = Trap was not caused by overflow of Accumulator B
bit 12	COVAERR: Accumulator A Catastrophic Overflow Trap Enable bit
	1 = Trap was caused by catastrophic overflow of Accumulator A
	0 = Trap was not caused by catastrophic overflow of Accumulator A
bit 11	COVBERR: Accumulator B Catastrophic Overflow Trap Enable bit
	1 = Trap was caused by catastrophic overflow of Accumulator B
	0 = Trap was not caused by catastrophic overflow of Accumulator B
bit 10	<b>OVATE:</b> Accumulator A Overflow Trap Enable bit
	1 = Trap overflow of Accumulator A
	0 = Trap disabled
bit 9	OVBTE: Accumulator B Overflow Trap Enable bit
	1 = Trap overflow of Accumulator B
	0 = Trap disabled
bit 8	COVTE: Catastrophic Overflow Trap Enable bit
	1 = Trap on catastrophic overflow of Accumulator A or B enabled
	0 = Trap disabled
bit 7	SFTACERR: Shift Accumulator Error Status bit
	1 = Math error trap was caused by an invalid accumulator shift
	0 = Math error trap was not caused by an invalid accumulator shift
bit 6	<b>DIV0ERR:</b> Arithmetic Error Status bit
	1 = Math error trap was caused by a divide by zero
	0 = Math error trap was not caused by a divide by zero
bit 5	DMACERR: DMA Controller Error Status bit
	1 = DMA controller error trap has occurred
	0 = DMA controller error trap has not occurred
bit 4	MATHERR: Arithmetic Error Status bit
	1 = Math error trap has occurred
	0 = Math error trap has not occurred

# REGISTER 6-3: INTCON1: INTERRUPT CONTROL REGISTER 1 (CONTINUED)

bit 3

ADDRERR: Address Error Trap Status bit

1 = Address error trap has occurred

0 = Address error trap has not occurred

bit 2

STKERR: Stack Error Trap Status bit

1 = Stack error trap has occurred

0 = Stack error trap has not occurred

bit 1 OSCFAIL: Oscillator Failure Trap Status bit

1 = Oscillator failure trap has occurred 0 = Oscillator failure trap has not occurred

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

#### REGISTER 6-4: INTCON2: INTERRUPT CONTROL REGISTER 2

R/W-0	R-0	U-0	U-0	U-0	U-0	U-0	U-0
ALTIVT	DISI	_	_	_	_	_	_
bit 15		•					bit 8

U-0	U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
_	_	_	INT4EP	INT3EP	INT2EP	INT1EP	INT0EP
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 ALTIVT: Enable Alternate Interrupt Vector Table bit

1 = Use alternate vector table

0 = Use standard (default) vector table

bit 14 DISI: DISI Instruction Status bit

1 = DISI instruction is active 0 = DISI instruction is not active

bit 13-5 Unimplemented: Read as '0'

bit 4 INT4EP: External Interrupt 4 Edge Detect Polarity Select bit

1 = Interrupt on negative edge0 = Interrupt on positive edge

bit 3 INT3EP: External Interrupt 3 Edge Detect Polarity Select bit

1 = Interrupt on negative edge0 = Interrupt on positive edge

bit 2 INT2EP: External Interrupt 2 Edge Detect Polarity Select bit

1 = Interrupt on negative edge0 = Interrupt on positive edge

bit 1 INT1EP: External Interrupt 1 Edge Detect Polarity Select bit

1 = Interrupt on negative edge0 = Interrupt on positive edge

bit 0 INT0EP: External Interrupt 0 Edge Detect Polarity Select bit

1 = Interrupt on negative edge0 = Interrupt on positive edge

#### REGISTER 6-5: IFS0: INTERRUPT FLAG STATUS REGISTER 0

U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
_	DMA1IF	AD1IF	U1TXIF	U1RXIF	SPI1IF	SPI1EIF	T3IF
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
T2IF	OC2IF	IC2IF	DMA01IF	T1IF	OC1IF	IC1IF	INT0IF
bit 7							bit 0

_e	q	е	n	d	

bit 8

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 **Unimplemented:** Read as '0'

bit 14 DMA1IF: DMA Channel 1 Data Transfer Complete Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 13 AD1IF: ADC1 Conversion Complete Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 12 U1TXIF: UART1 Transmitter Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 11 U1RXIF: UART1 Receiver Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 10 SPI1IF: SPI1 Event Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 9 SPI1EIF: SPI1 Fault Interrupt Flag Status bit

1 = Interrupt request has occurred 0 = Interrupt request has not occurred T3IF: Timer3 Interrupt Flag Status bit

1 = Interrupt request has occurred

0 = Interrupt request has not occurred

bit 7 T2IF: Timer2 Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 6 OC2IF: Output Compare Channel 2 Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 5 IC2IF: Input Capture Channel 2 Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 4 DMA0IF: DMA Channel 0 Data Transfer Complete Interrupt Flag Status bit

1 = Interrupt request has occurred 0 = Interrupt request has not occurred

bit 3 T1IF: Timer1 Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

# REGISTER 6-5: IFS0: INTERRUPT FLAG STATUS REGISTER 0 (CONTINUED)

bit 2 OC1IF: Output Compare Channel 1 Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 1 IC1IF: Input Capture Channel 1 Interrupt Flag Status bit

1 = Interrupt request has occurred 0 = Interrupt request has not occurred

bit 0 INT0IF: External Interrupt 0 Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

#### **REGISTER 6-6: IFS1: INTERRUPT FLAG STATUS REGISTER 1**

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
U2TXIF	U2RXIF	INT2IF	T5IF	T4IF	OC4IF	OC3IF	DMA21IF
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
IC8IF	IC7IF	AD2IF	INT1IF	CNIF	_	MI2C1IF	SI2C1IF
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 **U2TXIF:** UART2 Transmitter Interrupt Flag Status bit

> 1 = Interrupt request has occurred 0 = Interrupt request has not occurred

bit 14 **U2RXIF:** UART2 Receiver Interrupt Flag Status bit

1 = Interrupt request has occurred

0 = Interrupt request has not occurred

bit 13 INT2IF: External Interrupt 2 Flag Status bit

> 1 = Interrupt request has occurred 0 = Interrupt request has not occurred

bit 12 T5IF: Timer5 Interrupt Flag Status bit

1 = Interrupt request has occurred

0 = Interrupt request has not occurred

bit 11 T4IF: Timer4 Interrupt Flag Status bit

1 = Interrupt request has occurred

0 = Interrupt request has not occurred

OC4IF: Output Compare Channel 4 Interrupt Flag Status bit bit 10

> 1 = Interrupt request has occurred 0 = Interrupt request has not occurred

bit 9 OC3IF: Output Compare Channel 3 Interrupt Flag Status bit

1 = Interrupt request has occurred

0 = Interrupt request has not occurred

bit 8 DMA2IF: DMA Channel 2 Data Transfer Complete Interrupt Flag Status bit

1 = Interrupt request has occurred

0 = Interrupt request has not occurred

IC8IF: Input Capture Channel 8 Interrupt Flag Status bit bit 7

1 = Interrupt request has occurred

0 = Interrupt request has not occurred

bit 6 IC7IF: Input Capture Channel 7 Interrupt Flag Status bit

> 1 = Interrupt request has occurred 0 = Interrupt request has not occurred

bit 5 AD2IF: ADC2 Conversion Complete Interrupt Flag Status bit

> 1 = Interrupt request has occurred 0 = Interrupt request has not occurred

INT1IF: External Interrupt 1 Flag Status bit

1 = Interrupt request has occurred 0 = Interrupt request has not occurred

bit 4

# REGISTER 6-6: IFS1: INTERRUPT FLAG STATUS REGISTER 1 (CONTINUED)

bit 3 CNIF: Input Change Notification Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 2 Unimplemented: Read as '0'

bit 1 MI2C1IF: I2C1 Master Events Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 0 SI2C1IF: I2C1 Slave Events Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

#### REGISTER 6-7: IFS2: INTERRUPT FLAG STATUS REGISTER 2

R/W-0	R/W-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
T6IF	DMA4IF	_	OC8IF	OC7IF	OC6IF	OC5IF	IC6IF
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
IC5IF	IC4IF	IC3IF	DMA3IF	C1IF	C1RXIF	SPI2IF	SPI2EIF
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 T6IF: Timer6 Interrupt Flag Status bit

1 = Interrupt request has occurred

0 = Interrupt request has not occurred

bit 14 DMA4IF: DMA Channel 4 Data Transfer Complete Interrupt Flag Status bit

1 = Interrupt request has occurred

0 = Interrupt request has not occurred

bit 13 Unimplemented: Read as '0'

bit 12 OC8IF: Output Compare Channel 8 Interrupt Flag Status bit

1 = Interrupt request has occurred

0 = Interrupt request has not occurred

bit 11 OC7IF: Output Compare Channel 7 Interrupt Flag Status bit

1 = Interrupt request has occurred

0 = Interrupt request has not occurred

bit 10 OC6IF: Output Compare Channel 6 Interrupt Flag Status bit

1 = Interrupt request has occurred

0 = Interrupt request has not occurred

bit 9 OC5IF: Output Compare Channel 5 Interrupt Flag Status bit

1 = Interrupt request has occurred

0 = Interrupt request has not occurred

bit 8 IC6IF: Input Capture Channel 6 Interrupt Flag Status bit

1 = Interrupt request has occurred

0 = Interrupt request has not occurred

bit 7 IC5IF: Input Capture Channel 5 Interrupt Flag Status bit

1 = Interrupt request has occurred

0 = Interrupt request has not occurred

bit 6 IC4IF: Input Capture Channel 4 Interrupt Flag Status bit

1 = Interrupt request has occurred

0 = Interrupt request has not occurred

bit 5 IC3IF: Input Capture Channel 3 Interrupt Flag Status bit

1 = Interrupt request has occurred

0 = Interrupt request has not occurred

bit 4 DMA3IF: DMA Channel 3 Data Transfer Complete Interrupt Flag Status bit

1 = Interrupt request has occurred

0 = Interrupt request has not occurred

bit 3 C1IF: ECAN1 Event Interrupt Flag Status bit

1 = Interrupt request has occurred

0 = Interrupt request has not occurred

# REGISTER 6-7: IFS2: INTERRUPT FLAG STATUS REGISTER 2 (CONTINUED)

bit 2 C1RXIF: ECAN1 Receive Data Ready Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 1 SPI2IF: SPI2 Event Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 0 SPI2EIF: SPI2 Error Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

#### REGISTER 6-8: IFS3: INTERRUPT FLAG STATUS REGISTER 3

R/W-0	U-0	R/W-0	U-0	U-0	R/W-0	R/W-0	R/W-0
FLTAIF	_	DMA5IF	_	_	QEIIF	PWMIF	C2IF
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
C2RXIF	INT4IF	INT3IF	T9IF	T8IF	MI2C2IF	SI2C2IF	T7IF
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 FLTAIF: PWM Fault A Interrupt Flag Status bit

1 = Interrupt request has occurred

0 = Interrupt request has not occurred

bit 14 Unimplemented: Read as '0'

bit 13 DMA5IF: DMA Channel 5 Data Transfer Complete Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 12-11 **Unimplemented:** Read as '0'

bit 10 **QEIIF:** QEI Event Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 9 **PWMIF:** PWM Error Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 8 C2IF: ECAN2 Event Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 7 C2RXIF: ECAN2 Receive Data Ready Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 6 INT4IF: External Interrupt 4 Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 5 INT3IF: External Interrupt 3 Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 4 T9IF: Timer9 Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 3 T8IF: Timer8 Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 2 MI2C2IF: I2C2 Master Events Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

# REGISTER 6-8: IFS3: INTERRUPT FLAG STATUS REGISTER 3 (CONTINUED)

bit 1 SI2C2IF: I2C2 Slave Events Interrupt Flag Status bit

 $_1$  = Interrupt request has occurred

0 = Interrupt request has not occurred

bit 0 T7IF: Timer7 Interrupt Flag Status bit

1 = Interrupt request has occurred

0 = Interrupt request has not occurred

#### REGISTER 6-9: IFS4: INTERRUPT FLAG STATUS REGISTER 4

U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
_	_	_	_	_	_	_	_
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	U-0	R/W-0	R/W-0	R/W-0
C2TXIF	C1TXIF	DMA7IF	DMA6IF	_	U2EIF	U1EIF	FLTBIF
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-8 Unimplemented: Read as '0'

bit 7 C2TXIF: ECAN2 Transmit Data Request Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 6 C1TXIF: ECAN1 Transmit Data Request Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 5 DMA7IF: DMA Channel 7 Data Transfer Complete Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 4 DMA6IF: DMA Channel 6 Data Transfer Complete Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 3 Unimplemented: Read as '0'

bit 2 **U2EIF:** UART2 Error Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 1 **U1EIF:** UART1 Error Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

bit 0 FLTBIF: PWM Fault B Interrupt Flag Status bit

1 = Interrupt request has occurred0 = Interrupt request has not occurred

#### REGISTER 6-10: IEC0: INTERRUPT ENABLE CONTROL REGISTER 0

Unimplemented: Read as '0'

U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
_	DMA1IE	AD1IE	U1TXIE	U1RXIE	SPI1IE	SPI1EIE	T3IE
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
T2IE	OC2IE	IC2IE	DMA0IE	T1IE	OC1IE	IC1IE	INT0IE
bit 7							bit 0

Legend:

R = Readable bit

W = Writable bit

U = Unimplemented bit, read as '0'

-n = Value at POR

'1' = Bit is set

'0' = Bit is cleared

x = Bit is unknown

bit 14 DMA1IE: DMA Channel 1 Data Transfer Complete Interrupt Enable bit 1 = Interrupt request enabled 0 = Interrupt request not enabled bit 13 AD1IE: ADC1 Conversion Complete Interrupt Enable bit 1 = Interrupt request enabled 0 = Interrupt request not enabled bit 12 **U1TXIE:** UART1 Transmitter Interrupt Enable bit 1 = Interrupt request enabled 0 = Interrupt request not enabled bit 11 **U1RXIE:** UART1 Receiver Interrupt Enable bit 1 = Interrupt request enabled 0 = Interrupt request not enabled bit 10 SPI1IE: SPI1 Event Interrupt Enable bit 1 = Interrupt request enabled 0 = Interrupt request not enabled bit 9 SPI1EIE: SPI1 Error Interrupt Enable bit 1 = Interrupt request enabled 0 = Interrupt request not enabled bit 8 T3IE: Timer3 Interrupt Enable bit 1 = Interrupt request enabled 0 = Interrupt request not enabled bit 7 T2IE: Timer2 Interrupt Enable bit 1 = Interrupt request enabled 0 = Interrupt request not enabled bit 6 OC2IE: Output Compare Channel 2 Interrupt Enable bit 1 = Interrupt request enabled 0 = Interrupt request not enabled bit 5 IC2IE: Input Capture Channel 2 Interrupt Enable bit 1 = Interrupt request enabled 0 = Interrupt request not enabled bit 4 **DMA0IE:** DMA Channel 0 Data Transfer Complete Interrupt Enable bit

bit 3

1 = Interrupt request enabled0 = Interrupt request not enabled

**T1IE:** Timer1 Interrupt Enable bit 1 = Interrupt request enabled 0 = Interrupt request not enabled

bit 15

# REGISTER 6-10: IEC0: INTERRUPT ENABLE CONTROL REGISTER 0 (CONTINUED)

bit 2 OC1IE: Output Compare Channel 1 Interrupt Enable bit

1 = Interrupt request enabled0 = Interrupt request not enabled

bit 1 IC1IE: Input Capture Channel 1 Interrupt Enable bit

1 = Interrupt request enabled0 = Interrupt request not enabled

bit 0 **INTOIE:** External Interrupt 0 Enable bit

#### **REGISTER 6-11: IEC1: INTERRUPT ENABLE CONTROL REGISTER 1**

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
U2TXIE	U2RXIE	INT2IE	T5IE	T4IE	OC4IE	OC3IE	DMA2IE
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
IC8IE	IC7IE	AD2IE	INT1IE	CNIE	_	MI2C1IE	SI2C1IE
bit 7							bit 0

R = Readable bit W = Writable bit

Legend:

U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 **U2TXIE:** UART2 Transmitter Interrupt Enable bit

> 1 = Interrupt request enabled 0 = Interrupt request not enabled

bit 14 **U2RXIE:** UART2 Receiver Interrupt Enable bit

1 = Interrupt request enabled

0 = Interrupt request not enabled

bit 13 INT2IE: External Interrupt 2 Enable bit

> 1 = Interrupt request enabled 0 = Interrupt request not enabled

bit 12 T5IE: Timer5 Interrupt Enable bit

1 = Interrupt request enabled

0 = Interrupt request not enabled

bit 11 T4IE: Timer4 Interrupt Enable bit

1 = Interrupt request enabled

0 = Interrupt request not enabled

OC4IE: Output Compare Channel 4 Interrupt Enable bit bit 10

> 1 = Interrupt request enabled 0 = Interrupt request not enabled

bit 9 OC3IE: Output Compare Channel 3 Interrupt Enable bit

1 = Interrupt request enabled

0 = Interrupt request not enabled

bit 8 DMA2IE: DMA Channel 2 Data Transfer Complete Interrupt Enable bit

> 1 = Interrupt request enabled 0 = Interrupt request not enabled

bit 7 IC8IE: Input Capture Channel 8 Interrupt Enable bit

> 1 = Interrupt request enabled 0 = Interrupt request not enabled

bit 6 IC7IE: Input Capture Channel 7 Interrupt Enable bit

> 1 = Interrupt request enabled 0 = Interrupt request not enabled

AD2IE: ADC2 Conversion Complete Interrupt Enable bit bit 5

> 1 = Interrupt request enabled 0 = Interrupt request not enabled

bit 4 INT1IE: External Interrupt 1 Enable bit

# REGISTER 6-11: IEC1: INTERRUPT ENABLE CONTROL REGISTER 1 (CONTINUED)

bit 3 CNIE: Input Change Notification Interrupt Enable bit

1 = Interrupt request enabled0 = Interrupt request not enabled

bit 2 Unimplemented: Read as '0'

bit 1 MI2C1IE: I2C1 Master Events Interrupt Enable bit

1 = Interrupt request enabled0 = Interrupt request not enabled

bit 0 SI2C1IE: I2C1 Slave Events Interrupt Enable bit

### REGISTER 6-12: IEC2: INTERRUPT ENABLE CONTROL REGISTER 2

R/W-0	R/W-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
T6IE	DMA4IE	_	OC8IE	OC7IE	OC6IE	OC5IE	IC6IE
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
IC5IE	IC4IE	IC3IE	DMA3IE	C1IE	C1RXIE	SPI2IE	SPI2EIE
bit 7							bit 0

Legend:					
R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'					
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown		

bit 15	<b>T6IE:</b> Timer6 Interrupt Enable bit  1 = Interrupt request enabled
	0 = Interrupt request not enabled
bit 14	DMA4IE: DMA Channel 4 Data Transfer Complete Interrupt Enable bit
	<ul><li>1 = Interrupt request enabled</li><li>0 = Interrupt request not enabled</li></ul>
bit 13	Unimplemented: Read as '0'
bit 12	OC8IE: Output Compare Channel 8 Interrupt Enable bit
	<ul><li>1 = Interrupt request enabled</li><li>0 = Interrupt request not enabled</li></ul>
bit 11	OC7IE: Output Compare Channel 7 Interrupt Enable bit
	<ul><li>1 = Interrupt request enabled</li><li>0 = Interrupt request not enabled</li></ul>
bit 10	OC6IE: Output Compare Channel 6 Interrupt Enable bit
	1 = Interrupt request enabled
	0 = Interrupt request not enabled
bit 9	OC5IE: Output Compare Channel 5 Interrupt Enable bit
	1 = Interrupt request enabled
	0 = Interrupt request not enabled
bit 8	IC6IE: Input Capture Channel 6 Interrupt Enable bit
	<ul><li>1 = Interrupt request enabled</li><li>0 = Interrupt request not enabled</li></ul>
bit 7	IC5IE: Input Capture Channel 5 Interrupt Enable bit
	<ul><li>1 = Interrupt request enabled</li><li>0 = Interrupt request not enabled</li></ul>
bit 6	IC4IE: Input Capture Channel 4 Interrupt Enable bit
	1 = Interrupt request enabled
=	0 = Interrupt request not enabled
bit 5	IC3IE: Input Capture Channel 3 Interrupt Enable bit
	<ul><li>1 = Interrupt request enabled</li><li>0 = Interrupt request not enabled</li></ul>
bit 4	<b>DMA3IE:</b> DMA Channel 3 Data Transfer Complete Interrupt Enable bit
	1 = Interrupt request enabled
	0 = Interrupt request not enabled
bit 3	C1IE: ECAN1 Event Interrupt Enable bit
	1 = Interrupt request enabled
	0 = Interrupt request not enabled

# REGISTER 6-12: IEC2: INTERRUPT ENABLE CONTROL REGISTER 2 (CONTINUED)

bit 2 C1RXIE: ECAN1 Receive Data Ready Interrupt Enable bit

1 = Interrupt request enabled0 = Interrupt request not enabled

bit 1 SPI2IE: SPI2 Event Interrupt Enable bit

1 = Interrupt request enabled0 = Interrupt request not enabled

bit 0 SPI2EIE: SPI2 Error Interrupt Enable bit

### REGISTER 6-13: IEC3: INTERRUPT ENABLE CONTROL REGISTER 3

R/W-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
FLTAIE	_	DMA5IE	DCIIE	DCIEIE	QEIIE	PWMIE	C2IE
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
C2RXIE	INT4IE	INT3IE	T9IE	T8IE	MI2C2IE	SI2C2IE	T7IE
bit 7							bit 0

Legend:			
R = Readable bit	W = Writable bit	U = Unimplemented bit, read	l as '0'
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

II Value at I	or Britis det
L# 45	ELTAIE: DIAMA Foods A Justinium English his
bit 15	FLTAIE: PWM Fault A Interrupt Enable bit
	1 = Interrupt request enabled 0 = Interrupt request not enabled
bit 14	Unimplemented: Read as '0'
bit 13	<b>DMA5IE:</b> DMA Channel 5 Data Transfer Complete Interrupt Enable bit
DIC 10	1 = Interrupt request enabled
	0 = Interrupt request on tenabled
bit 12	DCIIE: DCI Event Interrupt Enable bit
	1 = Interrupt request enabled
	0 = Interrupt request not enabled
bit 11	DCIEIE: DCI Error Interrupt Enable bit
	1 = Interrupt request enabled
h:t 40	0 = Interrupt request not enabled
bit 10	QEIIE: QEI Event Interrupt Enable bit
	<ul><li>1 = Interrupt request enabled</li><li>0 = Interrupt request not enabled</li></ul>
bit 9	PWMIE: PWM Error Interrupt Enable bit
5.10	1 = Interrupt request enabled
	0 = Interrupt request not enabled
bit 8	C2IE: ECAN2 Event Interrupt Enable bit
	1 = Interrupt request enabled
	0 = Interrupt request not enabled
bit 7	C2RXIE: ECAN2 Receive Data Ready Interrupt Enable bit
	1 = Interrupt request enabled
h:+ C	0 = Interrupt request not enabled
bit 6	INT4IE: External Interrupt 4 Enable bit  1 = Interrupt request enabled
	0 = Interrupt request enabled
bit 5	INT3IE: External Interrupt 3 Enable bit
	1 = Interrupt request enabled
	0 = Interrupt request not enabled
bit 4	T9IE: Timer9 Interrupt Enable bit
	1 = Interrupt request enabled
	0 = Interrupt request not enabled
bit 3	T8IE: Timer8 Interrupt Enable bit
	1 = Interrupt request enabled
	0 = Interrupt request not enabled

# REGISTER 6-13: IEC3: INTERRUPT ENABLE CONTROL REGISTER 3 (CONTINUED)

bit 2 MI2C2IE: I2C2 Master Events Interrupt Enable bit

1 = Interrupt request enabled0 = Interrupt request not enabled

bit 1 SI2C2IE: I2C2 Slave Events Interrupt Enable bit

1 = Interrupt request enabled 0 = Interrupt request not enabled

bit 0 T7IE: Timer7 Interrupt Enable bit

#### REGISTER 6-14: IEC4: INTERRUPT ENABLE CONTROL REGISTER 4

U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
_	_	_	_	_	_	_	_
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	U-0	R/W-0	R/W-0	R/W-0
C2TXIE	C1TXIE	DMA7IE	DMA6IE	_	U2EIE	U1EIE	FLTBIE
bit 7							bit 0

Legend:

bit 3

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-8 **Unimplemented:** Read as '0'

bit 7 C2TXIE: ECAN2 Transmit Data Request Interrupt Enable bit

1 = Interrupt request enabled0 = Interrupt request not enabled

bit 6 C1TXIE: ECAN1 Transmit Data Request Interrupt Enable bit

1 = Interrupt request enabled0 = Interrupt request not enabled

bit 5 DMA7IE: DMA Channel 7 Data Transfer Complete Enable Status bit

1 = Interrupt request enabled0 = Interrupt request not enabled

bit 4 DMA6IE: DMA Channel 6 Data Transfer Complete Enable Status bit

1 = Interrupt request enabled 0 = Interrupt request not enabled Unimplemented: Read as '0'

bit 2 **U2EIE:** UART2 Error Interrupt Enable bit

1 = Interrupt request enabled0 = Interrupt request not enabled

bit 1 **U1EIE:** UART1 Error Interrupt Enable bit

1 = Interrupt request enabled0 = Interrupt request not enabled

bit 0 FLTBIE: PWM Fault B Interrupt Enable bit

#### REGISTER 6-15: IPC0: INTERRUPT PRIORITY CONTROL REGISTER 0

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		T1IP<2:0>		_		OC1IP<2:0>	
bit 15							bit 8

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		IC1IP<2:0>		_		INT0IP<2:0>	
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 **Unimplemented:** Read as '0'

bit 14-12 T1IP<2:0>: Timer1 Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

•

•

001 = Interrupt is priority 1

000 = Interrupt source is disabled

bit 11 **Unimplemented:** Read as '0'

bit 10-8 OC1IP<2:0>: Output Compare Channel 1 Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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•

•

001 = Interrupt is priority 1

000 = Interrupt source is disabled

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

bit 6-4 IC1IP<2:0>: Input Capture Channel 1 Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

•

•

•

001 = Interrupt is priority 1

000 = Interrupt source is disabled

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

bit 2-0 **INT0IP<2:0>:** External Interrupt 0 Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

•

.

001 = Interrupt is priority 1

000 = Interrupt source is disabled

#### **REGISTER 6-16: IPC1: INTERRUPT PRIORITY CONTROL REGISTER 1**

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		T2IP<2:0>		_		OC2IP<2:0>	
bit 15							bit 8

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		IC2IP<2:0>		_		DMA0IP<2:0>	
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 Unimplemented: Read as '0'

bit 14-12 T2IP<2:0>: Timer2 Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

001 = Interrupt is priority 1

000 = Interrupt source is disabled

bit 11 Unimplemented: Read as '0'

bit 10-8 OC2IP<2:0>: Output Compare Channel 2 Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

001 = Interrupt is priority 1

000 = Interrupt source is disabled

bit 7 Unimplemented: Read as '0'

bit 6-4 IC2IP<2:0>: Input Capture Channel 2 Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

001 = Interrupt is priority 1

000 = Interrupt source is disabled

bit 3 Unimplemented: Read as '0'

bit 2-0 DMA0IP<2:0>: DMA Channel 0 Data Transfer Complete Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

001 = Interrupt is priority 1

#### REGISTER 6-17: IPC2: INTERRUPT PRIORITY CONTROL REGISTER 2

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		U1RXIP<2:0>		_		SPI1IP<2:0>	
bit 15							bit 8

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		SPI1EIP<2:0>		_		T3IP<2:0>	
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 **Unimplemented:** Read as '0'

bit 14-12 U1RXIP<2:0>: UART1 Receiver Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

•

.

001 = Interrupt is priority 1

000 = Interrupt source is disabled

bit 11 **Unimplemented:** Read as '0'

bit 10-8 SPI1IP<2:0>: SPI1 Event Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

.

.

001 = Interrupt is priority 1

000 = Interrupt source is disabled

bit 7 Unimplemented: Read as '0'

bit 6-4 SPI1EIP<2:0>: SPI1 Error Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

•

•

•

001 = Interrupt is priority 1

000 = Interrupt source is disabled

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

bit 2-0 T3IP<2:0>: Timer3 Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

•

.

001 = Interrupt is priority 1

#### REGISTER 6-18: IPC3: INTERRUPT PRIORITY CONTROL REGISTER 3

U-0	U-0	U-0	U-0	U-0	R/W-1	R/W-0	R/W-0
_	_	_	_	_		DMA1IP<2:0>	
bit 15							bit 8

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		AD1IP<2:0>		_		U1TXIP<2:0>	
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-11 **Unimplemented:** Read as '0'

bit 10-8 DMA1IP<2:0>: DMA Channel 1 Data Transfer Complete Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

•

•

001 = Interrupt is priority 1

000 = Interrupt source is disabled

bit 7 Unimplemented: Read as '0'

bit 6-4 AD1IP<2:0>: ADC1 Conversion Complete Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

•

.

001 = Interrupt is priority 1

000 = Interrupt source is disabled

bit 3 Unimplemented: Read as '0'

bit 2-0 U1TXIP<2:0>: UART1 Transmitter Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

•

•

001 = Interrupt is priority 1

#### REGISTER 6-19: IPC4: INTERRUPT PRIORITY CONTROL REGISTER 4

U-0	R/W-1	R/W-0	R/W-0	U-0	U-0	U-0	U-0
_		CNIP<2:0>		_	_	_	_
bit 15							bit 8

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		MI2C1IP<2:0>		_		SI2C1IP<2:0>	
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 **Unimplemented:** Read as '0'

bit 14-12 CNIP<2:0>: Change Notification Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

•

.

001 = Interrupt is priority 1

000 = Interrupt source is disabled

bit 11-7 **Unimplemented:** Read as '0'

bit 6-4 MI2C1IP<2:0>: I2C1 Master Events Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

.

.

001 = Interrupt is priority 1

000 = Interrupt source is disabled

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

bit 2-0 SI2C1IP<2:0>: I2C1 Slave Events Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

•

•

001 = Interrupt is priority 1

#### REGISTER 6-20: IPC5: INTERRUPT PRIORITY CONTROL REGISTER 5

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		IC8IP<2:0>		_		IC7IP<2:0>	
bit 15							bit 8

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		AD2IP<2:0>		_		INT1IP<2:0>	
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 **Unimplemented:** Read as '0'

bit 14-12 IC8IP<2:0>: Input Capture Channel 8 Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

bit 11 **Unimplemented:** Read as '0'

bit 10-8 IC7IP<2:0>: Input Capture Channel 7 Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

•

.

001 = Interrupt is priority 1

000 = Interrupt source is disabled

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

bit 6-4 AD2IP<2:0>: ADC2 Conversion Complete Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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· . . .

001 = Interrupt is priority 1

000 = Interrupt source is disabled

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

bit 2-0 **INT1IP<2:0>:** External Interrupt 1 Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

•

•

•

001 = Interrupt is priority 1

#### REGISTER 6-21: IPC6: INTERRUPT PRIORITY CONTROL REGISTER 6

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		T4IP<2:0>		_		OC4IP<2:0>	
bit 15							bit 8

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		OC3IP<2:0>		_		DMA2IP<2:0>	
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 **Unimplemented:** Read as '0'

bit 14-12 **T4IP<2:0>:** Timer4 Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

•

•

001 = Interrupt is priority 1

000 = Interrupt source is disabled

bit 11 **Unimplemented:** Read as '0'

bit 10-8 OC4IP<2:0>: Output Compare Channel 4 Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

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

bit 6-4 OC3IP<2:0>: Output Compare Channel 3 Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

•

•

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

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

bit 2-0 DMA2IP<2:0>: DMA Channel 2 Data Transfer Complete Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

#### REGISTER 6-22: IPC7: INTERRUPT PRIORITY CONTROL REGISTER 7

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		U2TXIP<2:0>		_		U2RXIP<2:0>	
bit 15							bit 8

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		INT2IP<2:0>		_		T5IP<2:0>	
bit 7							bit 0

 Legend:
 W = Writable bit
 U = Unimplemented bit, read as '0'

 -n = Value at POR
 '1' = Bit is set
 '0' = Bit is cleared
 x = Bit is unknown

bit 15 Unimplemented: Read as '0'

bit 14-12 **U2TXIP<2:0>:** UART2 Transmitter Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

bit 11 **Unimplemented:** Read as '0'

bit 10-8 **U2RXIP<2:0>:** UART2 Receiver Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

.

001 = Interrupt is priority 1

000 = Interrupt source is disabled

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

bit 6-4 **INT2IP<2:0>:** External Interrupt 2 Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

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

bit 2-0 T5IP<2:0>: Timer5 Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

#### REGISTER 6-23: IPC8: INTERRUPT PRIORITY CONTROL REGISTER 8

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		C1IP<2:0>		_		C1RXIP<2:0>	
bit 15							bit 8

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		SPI2IP<2:0>		_		SPI2EIP<2:0>	
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 **Unimplemented:** Read as '0'

bit 14-12 C1IP<2:0>: ECAN1 Event Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

bit 11 **Unimplemented:** Read as '0'

bit 10-8 C1RXIP<2:0>: ECAN1 Receive Data Ready Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

bit 7 Unimplemented: Read as '0'

bit 6-4 SPI2IP<2:0>: SPI2 Event Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

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

bit 2-0 SPI2EIP<2:0>: SPI2 Error Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

#### REGISTER 6-24: IPC9: INTERRUPT PRIORITY CONTROL REGISTER 9

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		IC5IP<2:0>		_		IC4IP<2:0>	
bit 15							bit 8

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		IC3IP<2:0>		_		DMA3IP<2:0>	
bit 7							bit 0

Legend:

R = Readable bit

W = Writable bit

U = Unimplemented bit, read as '0'

-n = Value at POR

'1' = Bit is set

'0' = Bit is cleared

x = Bit is unknown

bit 15 **Unimplemented:** Read as '0'

bit 14-12 IC5IP<2:0>: Input Capture Channel 5 Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

bit 11 **Unimplemented:** Read as '0'

bit 10-8 IC4IP<2:0>: Input Capture Channel 4 Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

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

bit 6-4 IC3IP<2:0>: Input Capture Channel 3 Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

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

bit 2-0 DMA3IP<2:0>: DMA Channel 3 Data Transfer Complete Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

#### REGISTER 6-25: IPC10: INTERRUPT PRIORITY CONTROL REGISTER 10

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		OC7IP<2:0>		_		OC6IP<2:0>	
bit 15							bit 8

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		OC5IP<2:0>		_		IC6IP<2:0>	
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 **Unimplemented:** Read as '0'

bit 14-12 OC7IP<2:0>: Output Compare Channel 7 Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

bit 11 **Unimplemented:** Read as '0'

bit 10-8 OC6IP<2:0>: Output Compare Channel 6 Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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.

001 = Interrupt is priority 1

000 = Interrupt source is disabled

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

bit 6-4 OC5IP<2:0>: Output Compare Channel 5 Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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•

001 = Interrupt is priority 1

000 = Interrupt source is disabled

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

bit 2-0 IC6IP<2:0>: Input Capture Channel 6 Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

#### REGISTER 6-26: IPC11: INTERRUPT PRIORITY CONTROL REGISTER 11

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		T6IP<2:0>		_		DMA4IP<2:0>	
bit 15							bit 8

U-0	U-0	U-0	U-0	U-0	R/W-1	R/W-0	R/W-0
_	_	_	_	_		OC8IP<2:0>	
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 **Unimplemented:** Read as '0'

bit 14-12 T6IP<2:0>: Timer6 Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

bit 11 **Unimplemented:** Read as '0'

bit 10-8 DMA4IP<2:0>: DMA Channel 4 Data Transfer Complete Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

bit 7-3 Unimplemented: Read as '0'

bit 2-0 OC8IP<2:0>: Output Compare Channel 8 Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

#### REGISTER 6-27: IPC12: INTERRUPT PRIORITY CONTROL REGISTER 12

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		T8IP<2:0>		_		MI2C2IP<2:0>	
bit 15							bit 8

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		SI2C2IP<2:0>		_		T7IP<2:0>	
bit 7		_					bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 **Unimplemented:** Read as '0'

bit 14-12 T8IP<2:0>: Timer8 Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

bit 11 **Unimplemented:** Read as '0'

bit 10-8 MI2C2IP<2:0>: I2C2 Master Events Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

bit 7 Unimplemented: Read as '0'

bit 6-4 SI2C2IP<2:0>: I2C2 Slave Events Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

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

bit 2-0 T7IP<2:0>: Timer7 Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

#### REGISTER 6-28: IPC13: INTERRUPT PRIORITY CONTROL REGISTER 13

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		C2RXIP<2:0>		_		INT4IP<2:0>	
bit 15							bit 8

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		INT3IP<2:0>		_		T9IP<2:0>	
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 **Unimplemented:** Read as '0'

bit 14-12 C2RXIP<2:0>: ECAN2 Receive Data Ready Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

bit 11 **Unimplemented:** Read as '0'

bit 10-8 **INT4IP<2:0>:** External Interrupt 4 Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

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

bit 6-4 INT3IP<2:0>: External Interrupt 3 Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

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

bit 2-0 T9IP<2:0>: Timer9 Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

#### REGISTER 6-29: IPC14: INTERRUPT PRIORITY CONTROL REGISTER 14

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_	_	_	_	_		QEIIP<2:0>	
bit 15							bit 8

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		PWMIP<2:0>		_		C2IP<2:0>	
bit 7		_		_	_		bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-11 **Unimplemented:** Read as '0'

bit 10-8 **QEIIP<2:0>:** QEI Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

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

bit 6-4 **PWMIP<2:0>:** PWM Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

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

bit 2-0 C2IP<2:0>: ECAN2 Event Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

#### REGISTER 6-30: IPC15: INTERRUPT PRIORITY CONTROL REGISTER 15

U-0	R/W-1	R/W-0	R/W-0	U-0	U-0	U-0	U-0
_		FLTAIP<2:0>		_	_	_	_
bit 15							bit 8

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		DMA5IP<2:0>		_	_	_	_
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 **Unimplemented:** Read as '0'

bit 14-12 FLTAIP<2:0>: PWM Fault A Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

bit 11-7 Unimplemented: Read as '0'

bit 6-4 DMA5IP<2:0>: DMA Channel 5 Data Transfer Complete Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

.

001 = Interrupt is priority 1

000 = Interrupt source is disabled

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

#### REGISTER 6-31: **IPC16: INTERRUPT PRIORITY CONTROL REGISTER 16**

U-0	U-0	U-0	U-0	U-0	R/W-1	R/W-0	R/W-0
_	_	_	_			U2EIP<2:0>	
bit 15							bit 8

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		U1EIP<2:0>		_		FLTBIP<2:0>	
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-11 Unimplemented: Read as '0'

bit 10-8 U2EIP<2:0>: UART2 Error Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

001 = Interrupt is priority 1

000 = Interrupt source is disabled

bit 7 Unimplemented: Read as '0'

bit 6-4 U1EIP<2:0>: UART1 Error Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

001 = Interrupt is priority 1

000 = Interrupt source is disabled

bit 3 Unimplemented: Read as '0'

bit 2-0 FLTBIP<2:0>: PWM Fault B Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

001 = Interrupt is priority 1

#### REGISTER 6-32: IPC17: INTERRUPT PRIORITY CONTROL REGISTER 17

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		C2TXIP<2:0>		_		C1TXIP<2:0>	
bit 15							bit 8

U-0	R/W-1	R/W-0	R/W-0	U-0	R/W-1	R/W-0	R/W-0
_		DMA7IP<2:0>		_		DMA6IP<2:0>	
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 **Unimplemented:** Read as '0'

bit 14-12 C2TXIP<2:0>: ECAN2 Transmit Data Request Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

bit 11 **Unimplemented:** Read as '0'

bit 10-8 C1TXIP<2:0>: ECAN1 Transmit Data Request Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

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

bit 6-4 DMA7IP<2:0>: DMA Channel 7 Data Transfer Complete Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

000 = Interrupt source is disabled

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

bit 2-0 DMA6IP<2:0>: DMA Channel 6 Data Transfer Complete Interrupt Priority bits

111 = Interrupt is priority 7 (highest priority interrupt)

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001 = Interrupt is priority 1

#### REGISTER 6-33: INTTREG: INTERRUPT CONTROL AND STATUS REGISTER

R-0	R/W-0	U-0	U-0	R-0	R-0	R-0	R-0
_	_	_	-		ILR<	3:0>	
bit 15							bit 8

U-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0
_				VECNUM<6:0	>		
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-12 **Unimplemented:** Read as '0'

bit 11-8 ILR: New CPU Interrupt Priority Level bits

1111 = CPU Interrupt Priority Level is 15

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0001 = CPU Interrupt Priority Level is 1

0000 = CPU Interrupt Priority Level is 0

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

bit 6-0 **VECNUM:** Vector Number of Pending Interrupt bits

0111111 = Interrupt Vector pending is number 135

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0000001 = Interrupt Vector pending is number 9

0000000 = Interrupt Vector pending is number 8

#### 6.4 Interrupt Setup Procedures

#### 6.4.1 INITIALIZATION

To configure an interrupt source, do the following:

- Set the NSTDIS bit (INTCON1<15>) if nested interrupts are not desired.
- Select the user-assigned priority level for the interrupt source by writing the control bits in the appropriate IPCx register. The priority level will depend on the specific application and type of interrupt source. If multiple priority levels are not desired, the IPCx register control bits for all enabled interrupt sources may be programmed to the same non-zero value.

**Note:** At a device Reset, the IPCx registers are initialized such that all user interrupt sources are assigned to priority level 4.

- Clear the interrupt flag status bit associated with the peripheral in the associated IFSx register.
- 4. Enable the interrupt source by setting the interrupt enable control bit associated with the source in the appropriate IECx register.

#### 6.4.2 INTERRUPT SERVICE ROUTINE

The method that is used to declare an ISR and initialize the IVT with the correct vector address will depend on the programming language (i.e., C or assembler) and the language development tool suite that is used to develop the application. In general, the user must clear the interrupt flag in the appropriate IFSx register for the source of interrupt that the ISR handles. Otherwise, the ISR will be re-entered immediately after exiting the routine. If the ISR is coded in assembly language, it must be terminated using a RETFIE instruction to unstack the saved PC value, SRL value and old CPU priority level.

#### 6.4.3 TRAP SERVICE ROUTINE

A Trap Service Routine (TSR) is coded like an ISR, except that the appropriate trap status flag in the INTCON1 register must be cleared to avoid re-entry into the TSR.

#### 6.4.4 INTERRUPT DISABLE

All user interrupts can be disabled using the following procedure:

- 1. Push the current SR value onto the software stack using the PUSH instruction.
- 2. Force the CPU to priority level 7 by inclusive ORing the value OEh with SRL.

To enable user interrupts, the  ${\tt POP}$  instruction may be used to restore the previous SR value.

Note that only user interrupts with a priority level of 7 or less can be disabled. Trap sources (level 8-level 15) cannot be disabled.

The DISI instruction provides a convenient way to disable interrupts of priority levels 1-6 for a fixed period of time. Level 7 interrupt sources are not disabled by the DISI instruction.

# dsPIC33FJXXXMCX06/X08/X10 MOTOR CONTROL FAMILY

IOTES:	

# 7.0 DIRECT MEMORY ACCESS (DMA)

Note: This data sheet summarizes the features of this group of dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices. It is not intended to be a comprehensive reference source. To complement the information in this data sheet, refer to the "dsPIC33F Family Reference Manual". Refer to the Microchip web site (www.microchip.com) for the latest dsPIC33F family reference manual chapters.

Direct Memory Access (DMA) is a very efficient mechanism of copying data between peripheral SFRs (e.g., the UART Receive register and Input Capture 1 buffer) and buffers or variables stored in RAM, with minimal CPU intervention. The DMA controller can automatically copy entire blocks of data without requiring the user software to read or write the peripheral Special Function Registers (SFRs) every time a peripheral interrupt occurs. The DMA controller uses a dedicated bus for data transfers and, therefore, does not steal cycles from the code execution flow of the CPU. To exploit the DMA capability, the corresponding user buffers or variables must be located in DMA RAM.

The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family peripherals that can utilize DMA are listed in Table 7-1 along with their associated Interrupt Request (IRQ) numbers.

TABLE 7-1: PERIPHERALS WITH DMA SUPPORT

Peripheral	IRQ Number
INT0	0
Input Capture 1	1
Input Capture 2	5
Output Compare 1	2
Output Compare 2	6
Timer2	7
Timer3	8
SPI1	10
SPI2	33
UART1 Reception	11
UART1 Transmission	12
UART2 Reception	30
UART2 Transmission	31
ADC1	13
ADC2	21
ECAN1 Reception	34
ECAN1 Transmission	70

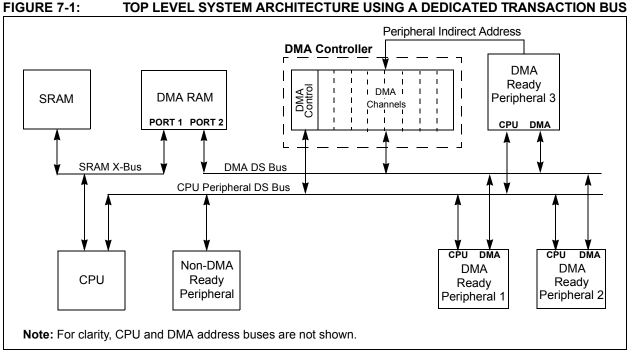
Peripheral	IRQ Number
ECAN2 Reception	55
ECAN2 Transmission	71

The DMA controller features eight identical data transfer channels. Each channel has its own set of control and status registers. Each DMA channel can be configured to copy data either from buffers stored in dual port DMA RAM to peripheral SFRs or from peripheral SFRs to buffers in DMA RAM.

The DMA controller supports the following features:

- · Word or byte sized data transfers.
- Transfers from peripheral to DMA RAM or DMA RAM to peripheral.
- Indirect Addressing of DMA RAM locations with or without automatic post-increment.
- Peripheral Indirect Addressing In some peripherals, the DMA RAM read/write addresses may be partially derived from the peripheral.
- One-Shot Block Transfers Terminating DMA transfer after one block transfer.
- Continuous Block Transfers Reloading DMA RAM buffer start address after every block transfer is complete.
- Ping-Pong Mode Switching between two DMA RAM start addresses between successive block transfers, thereby filling two buffers alternately.
- · Automatic or manual initiation of block transfers.
- Each channel can select from 20 possible sources of data sources or destinations.

For each DMA channel, a DMA interrupt request is generated when a block transfer is complete. Alternatively, an interrupt can be generated when half of the block has been filled.



#### 7.1 **DMAC Registers**

Each DMAC Channel x (x = 0, 1, 2, 3, 4, 5, 6 or 7)contains the following registers:

- · A 16-bit DMA Channel Control register (DMAxCON)
- · A 16-bit DMA Channel IRQ Select register (DMAxREQ)
- A 16-bit DMA RAM Primary Start Address Offset register (DMAxSTA)
- · A 16-bit DMA RAM Secondary Start Address Offset register (DMAxSTB)
- A 16-bit DMA Peripheral Address register (DMAxPAD)
- A 10-bit DMA Transfer Count register (DMAxCNT)

An additional pair of status registers, DMACS0 and DMACS1, are common to all DMAC channels.

#### REGISTER 7-1: DMAxCON: DMA CHANNEL x CONTROL REGISTER

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	U-0	U-0	U-0
CHEN	SIZE	DIR	HALF	NULLW	_	_	
bit 15							bit 8

U-0	U-0	R/W-0	R/W-0	U-0	U-0	R/W-0	R/W-0
_	_	AMODE<1:0>		_	_	MODE	E<1:0>
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 CHEN: Channel Enable bit

1 = Channel enabled

0 = Channel disabled

bit 14 SIZE: Data Transfer Size bit

1 = Byte 0 = Word

bit 13 DIR: Transfer Direction bit (source/destination bus select)

1 = Read from DMA RAM address; write to peripheral address

0 = Read from peripheral address; write to DMA RAM address

bit 12 HALF: Early Block Transfer Complete Interrupt Select bit

1 = Initiate block transfer complete interrupt when half of the data has been moved

0 = Initiate block transfer complete interrupt when all of the data has been moved

bit 11 NULLW: Null Data Peripheral Write Mode Select bit

1 = Null data write to peripheral in addition to DMA RAM write (DIR bit must also be clear)

0 = Normal operation

bit 10-6 **Unimplemented:** Read as '0'

bit 5-4 **AMODE<1:0>:** DMA Channel Operating Mode Select bits

11 = Reserved

10 = Peripheral Indirect Addressing mode

01 = Register Indirect without Post-Increment mode

00 = Register Indirect with Post-Increment mode

bit 3-2 **Unimplemented:** Read as '0'

bit 1-0 MODE<1:0>: DMA Channel Operating Mode Select bits

11 = One-Shot, Ping-Pong modes enabled (one block transfer from/to each DMA RAM buffer)

10 = Continuous, Ping-Pong modes enabled

01 = One-Shot, Ping-Pong modes disabled

00 = Continuous, Ping-Pong modes disabled

### dsPIC33FJXXXMCX06/X08/X10 MOTOR CONTROL FAMILY

#### REGISTER 7-2: DMAXREQ: DMA CHANNEL x IRQ SELECT REGISTER

R/W-0	U-0						
FORCE <sup>(1)</sup>	_	_	_	_	_	_	_
bit 15							bit 8

U-0	R/W-0	R/W-0	R/W-0	U-0	U-0	R/W-0	R/W-0
_	IRQSEL6 <sup>(2)</sup>	IRQSEL5 <sup>(2)</sup>	IRQSEL4 <sup>(2)</sup>	IRQSEL3 <sup>(2)</sup>	IRQSEL2 <sup>(2)</sup>	IRQSEL1 <sup>(2)</sup>	IRQSEL0 <sup>(2)</sup>
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 **FORCE**: Force DMA Transfer bit<sup>(1)</sup>

1 = Force a single DMA transfer (Manual mode)

0 = Automatic DMA transfer initiation by DMA request

bit 14-7 **Unimplemented:** Read as '0'

bit 6-0 IRQSEL<6:0>: DMA Peripheral IRQ Number Select bits<sup>(2)</sup>

000000-1111111 = DMAIRQ0-DMAIRQ127 selected to be Channel DMAREQ

**Note 1:** The FORCE bit cannot be cleared by the user. The FORCE bit is cleared by hardware when the forced DMA transfer is complete.

2: Please see Table 6-1 for a complete listing of IRQ numbers for all interrupt sources.

#### REGISTER 7-3: DMAXSTA: DMA CHANNEL x RAM START ADDRESS OFFSET REGISTER A

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
STA<15:8>							
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
			STA<	<7:0>			
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-0 **STA<15:0>:** Primary DMA RAM Start Address bits (source or destination)

#### REGISTER 7-4: DMAXSTB: DMA CHANNEL x RAM START ADDRESS OFFSET REGISTER B

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
			STB<	15:8>			
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
			STB	<7:0>			
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-0 STB<15:0>: Secondary DMA RAM Start Address bits (source or destination)

#### REGISTER 7-5: DMAXPAD: DMA CHANNEL x PERIPHERAL ADDRESS REGISTER<sup>(1)</sup>

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
			PAD<	:15:8>			
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	
PAD<7:0>								
bit 7								

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-0 PAD<15:0>: Peripheral Address Register bits

**Note 1:** If the channel is enabled (i.e., active), writes to this register may result in unpredictable behavior of the DMA channel and should be avoided.

#### REGISTER 7-6: DMAxCNT: DMA CHANNEL x TRANSFER COUNT REGISTER<sup>(1)</sup>

U-0	U-0	U-0	U-0	U-0	U-0	R/W-0	R/W-0
_	_	_	_	_	_	CNT<9:8> <sup>(2)</sup>	
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	
CNT<7:0>								
bit 7								

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-10 **Unimplemented:** Read as '0'

bit 9-0 CNT<9:0>: DMA Transfer Count Register bits<sup>(2)</sup>

**Note 1:** If the channel is enabled (i.e., active), writes to this register may result in unpredictable behavior of the DMA channel and should be avoided.

2: Number of DMA transfers = CNT<9:0> + 1.

#### REGISTER 7-7: DMACS0: DMA CONTROLLER STATUS REGISTER 0

R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0
PWCOL7	PWCOL6	PWCOL5	PWCOL4	PWCOL3	PWCOL2	PWCOL1	PWCOL0
bit 15							bit 8

R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0
XWCOL7	XWCOL6	XWCOL5	XWCOL4	XWCOL3	XWCOL2	XWCOL1	XWCOL0
bit 7							bit 0

Legend:			
R = Readable bit	W = Writable bit	U = Unimplemented bit, read	l as '0'
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

bit 15	<b>PWCOL7:</b> Channel 7 Peripheral Write Collision Flag bit 1 = Write collision detected 0 = No write collision detected
bit 14	<b>PWCOL6:</b> Channel 6 Peripheral Write Collision Flag bit 1 = Write collision detected 0 = No write collision detected
bit 13	<b>PWCOL5:</b> Channel 5 Peripheral Write Collision Flag bit 1 = Write collision detected 0 = No write collision detected
bit 12	<b>PWCOL4:</b> Channel 4 Peripheral Write Collision Flag bit 1 = Write collision detected 0 = No write collision detected
bit 11	<b>PWCOL3:</b> Channel 3 Peripheral Write Collision Flag bit 1 = Write collision detected 0 = No write collision detected
bit 10	<b>PWCOL2:</b> Channel 2 Peripheral Write Collision Flag bit 1 = Write collision detected 0 = No write collision detected
bit 9	<b>PWCOL1:</b> Channel 1 Peripheral Write Collision Flag bit 1 = Write collision detected 0 = No write collision detected
bit 8	<b>PWCOL0:</b> Channel 0 Peripheral Write Collision Flag bit 1 = Write collision detected 0 = No write collision detected
bit 7	<b>XWCOL7:</b> Channel 7 DMA RAM Write Collision Flag bit 1 = Write collision detected 0 = No write collision detected
bit 6	<b>XWCOL6:</b> Channel 6 DMA RAM Write Collision Flag bit 1 = Write collision detected 0 = No write collision detected
bit 5	<b>XWCOL5:</b> Channel 5 DMA RAM Write Collision Flag bit 1 = Write collision detected 0 = No write collision detected
bit 4	<b>XWCOL4:</b> Channel 4 DMA RAM Write Collision Flag bit 1 = Write collision detected 0 = No write collision detected

### dsPIC33FJXXXMCX06/X08/X10 MOTOR CONTROL FAMILY

### REGISTER 7-7: DMACS0: DMA CONTROLLER STATUS REGISTER 0 (CONTINUED)

bit 3 XWCOL3: Channel 3 DMA RAM Write Collision Flag bit

1 = Write collision detected0 = No write collision detected

bit 2 XWCOL2: Channel 2 DMA RAM Write Collision Flag bit

1 = Write collision detected0 = No write collision detected

bit 1 XWCOL1: Channel 1 DMA RAM Write Collision Flag bit

1 = Write collision detected0 = No write collision detected

bit 0 XWCOL0: Channel 0 DMA RAM Write Collision Flag bit

1 = Write collision detected0 = No write collision detected

#### REGISTER 7-8: DMACS1: DMA CONTROLLER STATUS REGISTER 1

U-0	U-0	U-0	U-0	R-1	R-1	R-1	R-1
_	_	_	_		LSTC	H<3:0>	
bit 15							bit 8

R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0
PPST7	PPST6	PPST5	PPST4	PPST3	PPST2	PPST1	PPST0
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-12 **Unimplemented:** Read as '0'

bit 11-8 LSTCH<3:0>: Last DMA Channel Active bits

1111 = No DMA transfer has occurred since system Reset

1110-1000 = Reserved

0111 = Last data transfer was by DMA Channel 7

0110 = Last data transfer was by DMA Channel 6

0101 = Last data transfer was by DMA Channel 5

0100 = Last data transfer was by DMA Channel 4 0011 = Last data transfer was by DMA Channel 3

0010 = Last data transfer was by DMA Channel 2

0001 = Last data transfer was by DMA Channel 1

0000 = Last data transfer was by DMA Channel 0

bit 7 PPST7: Channel 7 Ping-Pong Mode Status Flag bit

1 = DMA7STB register selected

0 = DMA7STA register selected

bit 6 PPST6: Channel 6 Ping-Pong Mode Status Flag bit

1 = DMA6STB register selected

0 = DMA6STA register selected

bit 5 PPST5: Channel 5 Ping-Pong Mode Status Flag bit

1 = DMA5STB register selected

0 = DMA5STA register selected

bit 4 PPST4: Channel 4 Ping-Pong Mode Status Flag bit

1 = DMA4STB register selected

0 = DMA4STA register selected

bit 3 PPST3: Channel 3 Ping-Pong Mode Status Flag bit

1 = DMA3STB register selected

 $_{0}$  = DMA3STA register selected

bit 2 PPST2: Channel 2 Ping-Pong Mode Status Flag bit

1 = DMA2STB register selected

0 = DMA2STA register selected

bit 1 PPST1: Channel 1 Ping-Pong Mode Status Flag bit

1 = DMA1STB register selected

0 = DMA1STA register selected

bit 0 PPST0: Channel 0 Ping-Pong Mode Status Flag bit

1 = DMA0STB register selected

0 = DMA0STA register selected

### dsPIC33FJXXXMCX06/X08/X10 MOTOR CONTROL FAMILY

#### REGISTER 7-9: DSADR: MOST RECENT DMA RAM ADDRESS

R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0		
	DSADR<15:8>								
bit 15									

R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	
DSADR<7:0>								
bit 7								

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-0 DSADR<15:0>: Most Recent DMA RAM Address Accessed by DMA Controller bits

# 8.0 OSCILLATOR CONFIGURATION

Note:

This data sheet summarizes the features of this group of dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices. It is not intended to be a comprehensive reference source. To complement the information in this data sheet, refer to the "dsPIC33F Family Reference Manual". Refer to the Microchip web site (www.microchip.com) for the latest dsPIC33F family reference manual chapters.

The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family oscillator system provides the following:

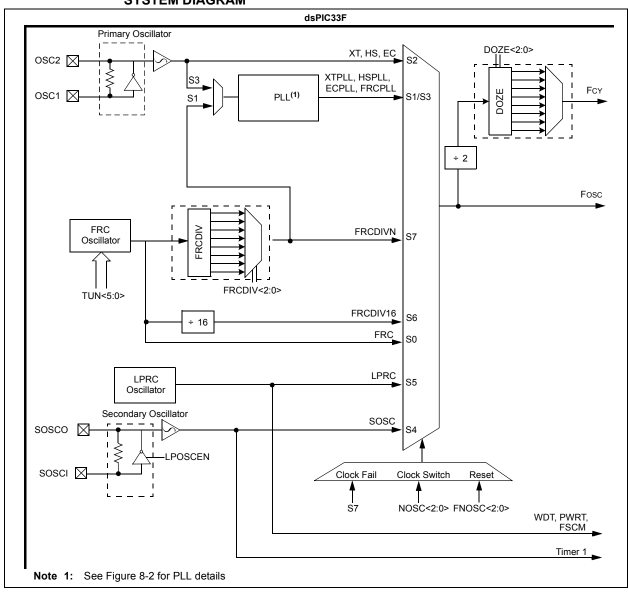
· Various external and internal oscillator options as

clock sources

- An on-chip PLL to scale the internal operating frequency to the required system clock frequency
- The internal FRC oscillator can also be used with the PLL, thereby allowing full-speed operation without any external clock generation hardware
- · Clock switching between various clock sources
- Programmable clock postscaler for system power savings
- A Fail-Safe Clock Monitor (FSCM) that detects clock failure and takes fail-safe measures
- A Clock Control register (OSCCON)
- Nonvolatile Configuration bits for main oscillator selection

A simplified diagram of the oscillator system is shown in Figure 8-1.

FIGURE 8-1: dsPIC33FJXXXMCX06/X08/X10 MOTOR CONTROL FAMILY OSCILLATOR SYSTEM DIAGRAM



#### 8.1 CPU Clocking System

There are seven system clock options provided by the dsPIC33FJXXXMCX06/X08/X10 Motor Control Family:

- FRC Oscillator
- · FRC Oscillator with PLL
- · Primary (XT, HS or EC) Oscillator
- · Primary Oscillator with PLL
- · Secondary (LP) Oscillator
- · LPRC Oscillator
- · FRC Oscillator with postscaler

#### 8.1.1 SYSTEM CLOCK SOURCES

The FRC (Fast RC) internal oscillator runs at a nominal frequency of 7.37 MHz. The user software can tune the FRC frequency. User software can optionally specify a factor (ranging from 1:2 to 1:256) by which the FRC clock frequency is divided. This factor is selected using the FRCDIV<2:0> (CLKDIV<10:8>) bits.

The primary oscillator can use one of the following as its clock source:

- XT (Crystal): Crystals and ceramic resonators in the range of 3 MHz to 10 MHz. The crystal is connected to the OSC1 and OSC2 pins.
- HS (High-Speed Crystal): Crystals in the range of 10 MHz to 40 MHz. The crystal is connected to the OSC1 and OSC2 pins.
- 3. EC (External Clock): External clock signal in the range of 0.8 MHz to 64 MHz. The external clock signal is directly applied to the OSC1 pin.

The secondary (LP) oscillator is designed for low power and uses a 32.768 kHz crystal or ceramic resonator. The LP oscillator uses the SOSCI and SOSCO pins.

The LPRC (Low-Power RC) internal oscillator runs at a nominal frequency of 32.768 kHz. It is also used as a reference clock by the Watchdog Timer (WDT) and Fail-Safe Clock Monitor (FSCM).

The clock signals generated by the FRC and primary oscillators can be optionally applied to an on-chip Phase Locked Loop (PLL) to provide a wide range of output frequencies for device operation. PLL configuration is described in **Section 8.1.3 "PLL Configuration"**.

#### 8.1.2 SYSTEM CLOCK SELECTION

The oscillator source that is used at a device Power-on Reset event is selected using Configuration bit settings. The oscillator Configuration bit settings are located in the Configuration registers in the program memory. (Refer to Section 22.1 "Configuration Bits" for further details.) The Initial Oscillator Selection Configuration bits, FNOSC<2:0> (FOSCSEL<2:0>), and the Primary Oscillator Mode Select Configuration bits, POSCMD<1:0> (FOSC<1:0>), select the oscillator source that is used at a Power-on Reset. The FRC primary oscillator is the default (unprogrammed) selection.

The Configuration bits allow users to choose between twelve different clock modes, shown in Table 8-1.

The output of the oscillator (or the output of the PLL if a PLL mode has been selected), Fosc, is divided by 2 to generate the device instruction clock (FcY). FcY defines the operating speed of the device, and speeds up to 40 MHz are supported by the dsPIC33FJXXXMCX06/X08/X10 Motor Control Family architecture.

Instruction execution speed or device operating frequency, Fcy, is given by the following equation:

# EQUATION 8-1: DEVICE OPERATING FREQUENCY

FCY = Fosc/2

#### 8.1.3 PLL CONFIGURATION

The primary oscillator and internal FRC oscillator can optionally use an on-chip PLL to obtain higher speeds of operation. The PLL provides a significant amount of flexibility in selecting the device operating speed. A block diagram of the PLL is shown in Figure 8-2.

The output of the primary oscillator or FRC, denoted as 'FIN', is divided down by a prescale factor (N1) of 2, 3, ... or 33 before being provided to the PLL's Voltage Controlled Oscillator (VCO). The input to the VCO must be selected to be in the range of 0.8 MHz to 8 MHz. Since the minimum prescale factor is 2, this implies that FIN must be chosen to be in the range of 1.6 MHz to 16 MHz. The prescale factor, 'N1', is selected using the PLLPRE<4:0> bits (CLKDIV<4:0>).

The PLL Feedback Divisor, selected using the PLLDIV<8:0> bits (PLLFBD<8:0>), provides a factor, 'M', by which the input to the VCO is multiplied. This factor must be selected such that the resulting VCO output frequency is in the range of 100 MHz to 200 MHz.

The VCO output is further divided by a postscale factor, 'N2'. This factor is selected using the PLLPOST<1:0> bits (CLKDIV<7:6>). 'N2' can be either 2, 4 or 8, and must be selected such that the PLL output frequency (Fosc) is in the range of 12.5 MHz to 80 MHz, which generates device operating speeds of 6.25-40 MIPS.

For a primary oscillator or FRC oscillator output, 'FIN', the PLL output, 'FOSC', is given by the following equation:

#### **EQUATION 8-2:** Fosc CALCULATION

$$FOSC = FIN * \left(\frac{M}{N1 * N2}\right)$$

For example, suppose a 10 MHz crystal is being used with "XT with PLL" as the selected oscillator mode. If PLLPRE<4:0> = 0, then N1 = 2. This yields a VCO input of 10/2 = 5 MHz, which is within the acceptable range of 0.8-8 MHz. If PLLDIV<8:0> = 0x1E, then M = 32. This yields a VCO output of 5 \* 32 = 160 MHz, which is within the 100-200 MHz ranged needed.

If PLLPOST<1:0> = 0, then N2 = 2. This provides a Fosc of 160/2 = 80 MHz. The resultant device operating speed is 80/2 = 40 MIPS.

EQUATION 8-3: XT WITH PLL MODE EXAMPLE

$$FCY = \frac{FOSC}{2} = \frac{1}{2} \left( \frac{100000000 * 32}{2 * 2} \right) = 40 \text{ MIPS}$$

FIGURE 8-2: dsPIC33FJXXXMCX06/X08/X10 MOTOR CONTROL FAMILY

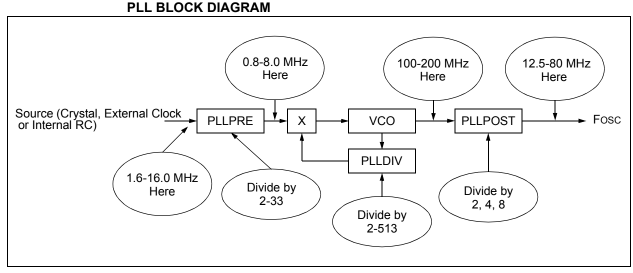


TABLE 8-1: CONFIGURATION BIT VALUES FOR CLOCK SELECTION

Oscillator Mode	Oscillator Source	POSCMD<1:0>	FNOSC<2:0>	Note
Fast RC Oscillator with Divide-by-N (FRCDIVN)	Internal	XX	111	1, 2
Fast RC Oscillator with Divide-by-16 (FRCDIV16)	Internal	xx	110	1
Low-Power RC Oscillator (LPRC)	Internal	XX	101	1
Secondary (Timer1) Oscillator (SOSC)	Secondary	XX	100	1
Primary Oscillator (HS) with PLL (HSPLL)	Primary	10	011	
Primary Oscillator (XT) with PLL (XTPLL)	Primary	01	011	
Primary Oscillator (EC) with PLL (ECPLL)	Primary	00	011	1
Primary Oscillator (HS)	Primary	10	010	
Primary Oscillator (XT)	Primary	01	010	
Primary Oscillator (EC)	Primary	00	010	1
Fast RC Oscillator with PLL (FRCPLL)	Internal	XX	001	1
Fast RC Oscillator (FRC)	Internal	XX	000	1

Note 1: OSC2 pin function is determined by the OSCIOFNC Configuration bit.

2: This is the default oscillator mode for an unprogrammed (erased) device.

#### REGISTER 8-1: OSCCON: OSCILLATOR CONTROL REGISTER

U-0	R-0	R-0	R-0	U-0	R/W-y	R/W-y	R/W-y
_		COSC<2:0>		_		NOSC<2:0>	
bit 15							bit 8

R/W-0	U-0	R-0	U-0	R/C-0	U-0	R/W-0	R/W-0
CLKLOCK	_	LOCK	_	CF	_	LPOSCEN	OSWEN
bit 7							bit 0

Legend:	y = Value set from Configuration bits on POR					
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'				
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown			

bit 15 **Unimplemented:** Read as '0'

bit 14-12 **COSC<2:0>:** Current Oscillator Selection bits (read-only)

000 = Fast RC oscillator (FRC)

001 = Fast RC oscillator (FRC) with PLL

010 = Primary oscillator (XT, HS, EC)

011 = Primary oscillator (XT, HS, EC) with PLL

100 = Secondary oscillator (SOSC)

101 = Low-Power RC oscillator (LPRC)

110 = Fast RC oscillator (FRC) with Divide-by-16

111 = Fast RC oscillator (FRC) with Divide-by-n

bit 11 **Unimplemented:** Read as '0'

bit 10-8 NOSC<2:0>: New Oscillator Selection bits

000 = Fast RC oscillator (FRC)

001 = Fast RC oscillator (FRC) with PLL

010 = Primary oscillator (XT, HS, EC)

011 = Primary oscillator (XT, HS, EC) with PLL

100 = Secondary oscillator (SOSC)

101 = Low-Power RC oscillator (LPRC)

110 = Fast RC oscillator (FRC) with Divide-by-16

111 = Fast RC oscillator (FRC) with Divide-by-n

bit 7 CLKLOCK: Clock Lock Enable bit

1 = If (FCKSM0 = 1), then clock and PLL configurations are locked

If (FCKSM0 = 0), then clock and PLL configurations may be modified

0 = Clock and PLL selections are not locked; configurations may be modified

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

bit 5 LOCK: PLL Lock Status bit (read-only)

1 = Indicates that PLL is in lock or PLL start-up timer is satisfied

0 = Indicates that PLL is out of lock, start-up timer is in progress or PLL is disabled

bit 4 Unimplemented: Read as '0'

bit 3 **CF**: Clock Fail Detect bit (read/clear by application)

1 = FSCM has detected clock failure0 = FSCM has not detected clock failure

bit 2 Unimplemented: Read as '0'

bit 1 LPOSCEN: Secondary (LP) Oscillator Enable bit

1 =Enable secondary oscillator

0 = Disable secondary oscillator

bit 0 OSWEN: Oscillator Switch Enable bit

1 = Request oscillator switch to selection specified by NOSC<2:0> bits

0 = Oscillator switch is complete

#### REGISTER 8-2: CLKDIV: CLOCK DIVISOR REGISTER

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-1	R/W-0	R/W-0
ROI		DOZE<2:0>		DOZEN <sup>(1)</sup>		FRCDIV<2:0>	
bit 15	•						bit 8

R/W-0	R/W-1	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
PLLPOS	ST<1:0>	_	PLLPRE<4:0>				
bit 7							

Legend:	y = Value set from Co	y = Value set from Configuration bits on POR					
R = Readable bit	W = Writable bit	U = Unimplemented bit	U = Unimplemented bit, read as '0'				
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	'0' = Bit is cleared x = Bit is unknown				

bit 15 ROI: Recover on Interrupt bit

1 = Interrupts will clear the DOZEN bit and the processor clock/peripheral clock ratio is set to 1:1

0 = Interrupts have no effect on the DOZEN bit

bit 14-12 DOZE<2:0>: Processor Clock Reduction Select bits

000 = Fcy/1

001 = Fcy/2

010 = Fcy/4

011 = Fcy/8 (default)

100 = Fcy/16

101 = Fcy/32

110 = Fcy/64

111 = Fcy/128

bit 11 **DOZEN:** DOZE Mode Enable bit<sup>(1)</sup>

1 = DOZE<2:0> field specifies the ratio between the peripheral clocks and the processor clocks

0 = Processor clock/peripheral clock ratio forced to 1:1

bit 10-8 FRCDIV<2:0>: Internal Fast RC Oscillator Postscaler bits

000 = FRC divide by 1 (default)

001 = FRC divide by 2

010 = FRC divide by 4

011 = FRC divide by 8

100 = FRC divide by 16

101 = FRC divide by 32

110 = FRC divide by 64

111 = FRC divide by 256

bit 7-6 PLLPOST<1:0>: PLL VCO Output Divider Select bits (also denoted as 'N2', PLL postscaler)

00 = Output/2

01 = Output/4 (default)

10 = Reserved

11 = Output/8

bit 5 **Unimplemented:** Read as '0'

bit 4-0 PLLPRE<4:0>: PLL Phase Detector Input Divider bits (also denoted as 'N1', PLL prescaler)

00000 = Input/2 (default)

00001 = Input/3

. . .

11111 = Input/33

**Note 1:** This bit is cleared when the ROI bit is set and an interrupt occurs.

#### REGISTER 8-3: PLLFBD: PLL FEEDBACK DIVISOR REGISTER

U-0	U-0	U-0	U-0	U-0	U-0	U-0	R/W-0 <sup>(1)</sup>
_	_	_	_	_	_	_	PLLDIV<8>
bit 15							bit 8

R/W-0	R/W-0	R/W-1	R/W-1	R/W-0	R/W-0	R/W-0	R/W-0
PLLDIV<7:0>							
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-9 **Unimplemented:** Read as '0'

bit 8-0 PLLDIV<8:0>: PLL Feedback Divisor bits (also denoted as 'M', PLL multiplier)

0000000000 = 2000000001 = 3

000000010 = 4

•

.

000110000 = **50** (default)

•

111111111 = 513

### REGISTER 8-4: OSCTUN: FRC OSCILLATOR TUNING REGISTER

U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
_	_	_	_	_	_	_	_
bit 15							bit 8

U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
_	_	TUN5	TUN4	TUN3	TUN2	TUN1	TUN0
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-6 **Unimplemented:** Read as '0'

bit 5-0 **TUN<5:0>:** FRC Oscillator Tuning bits

011111 = Center frequency + 11.625%

011110 = Center frequency + 11.25% (8.23 MHz)

•

000001 = Center frequency + 0.375% (7.40 MHz)

000000 = Center frequency (7.37 MHz nominal)

111111 = Center frequency – 0.375% (7.345 MHz)

•

100001 = Center frequency - 11.625% (6.52 MHz)

100000 = Center frequency – 12% (6.49 MHz)

# 8.2 Clock Switching Operation

Applications are free to switch between any of the four clock sources (Primary, LP, FRC and LPRC) under software control at any time. To limit the possible side effects that could result from this flexibility, dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices have a safeguard lock built into the switch process.

Note: Primary Oscillator mode has three different submodes (XT, HS and EC) which are determined by the POSCMD<1:0> Configuration bits. While an application can switch to and from Primary Oscillator mode in software, it cannot switch between the different primary submodes without reprogramming the device.

#### 8.2.1 ENABLING CLOCK SWITCHING

To enable clock switching, the FCKSM1 Configuration bit in the Configuration register must be programmed to '0'. (Refer to **Section 22.1 "Configuration Bits"** for further details.) If the FCKSM1 Configuration bit is unprogrammed ('1'), the clock switching function and Fail-Safe Clock Monitor function are disabled. This is the default setting.

The NOSC control bits (OSCCON<10:8>) do not control the clock selection when clock switching is disabled. However, the COSC bits (OSCCON<14:12>) reflect the clock source selected by the FNOSC Configuration bits.

The OSWEN control bit (OSCCON<0>) has no effect when clock switching is disabled. It is held at '0' at all times.

# 8.2.2 OSCILLATOR SWITCHING SEQUENCE

At a minimum, performing a clock switch requires the following basic sequence:

- If desired, read the COSC bits (OSCCON<14:12>) to determine the current oscillator source.
- Perform the unlock sequence to allow a write to the OSCCON register high byte.
- Write the appropriate value to the NOSC control bits (OSCCON<10:8>) for the new oscillator source.
- 4. Perform the unlock sequence to allow a write to the OSCCON register low byte.
- Set the OSWEN bit to initiate the oscillator switch.

Once the basic sequence is completed, the system clock hardware responds automatically as follows:

- The clock switching hardware compares the COSC status bits with the new value of the NOSC control bits. If they are the same, then the clock switch is a redundant operation. In this case, the OSWEN bit is cleared automatically and the clock switch is aborted.
- If a valid clock switch has been initiated, the LOCK (OSCCON<5>) and the CF (OSCCON<3>) status bits are cleared.
- The new oscillator is turned on by the hardware if it is not currently running. If a crystal oscillator must be turned on, the hardware waits until the Oscillator Start-up Timer (OST) expires. If the new source is using the PLL, the hardware waits until a PLL lock is detected (LOCK = 1).
- The hardware waits for 10 clock cycles from the new clock source and then performs the clock switch.
- The hardware clears the OSWEN bit to indicate a successful clock transition. In addition, the NOSC bit values are transferred to the COSC status bits.
- The old clock source is turned off at this time, with the exception of LPRC (if WDT or FSCM are enabled) or LP (if LPOSCEN remains set).
  - Note 1: The processor continues to execute code throughout the clock switching sequence.

    Timing sensitive code should not be executed during this time.
    - 2: Direct clock switches between any primary oscillator mode with PLL and FRCPLL mode are not permitted. This applies to clock switches in either direction. In these instances, the application must switch to FRC mode as a transition clock source between the two PLL modes.

#### 8.3 Fail-Safe Clock Monitor (FSCM)

The Fail-Safe Clock Monitor (FSCM) allows the device to continue to operate even in the event of an oscillator failure. The FSCM function is enabled by programming. If the FSCM function is enabled, the LPRC internal oscillator runs at all times (except during Sleep mode) and is not subject to control by the Watchdog Timer.

In the event of an oscillator failure, the FSCM generates a clock failure trap event and switches the system clock over to the FRC oscillator. Then the application program can either attempt to restart the oscillator or execute a controlled shutdown. The trap can be treated as a warm Reset by simply loading the Reset address into the oscillator fail trap vector.

If the PLL multiplier is used to scale the system clock, the internal FRC is also multiplied by the same factor on clock failure. Essentially, the device switches to FRC with PLL on a clock failure.

#### 9.0 POWER-SAVING FEATURES

Note:

This data sheet summarizes the features of this group of dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices. It is not intended to be a comprehensive reference source. To complement the information in this data sheet, refer to the "dsPIC33F Family Reference Manual". Refer to the Microchip web site (www.microchip.com) for the latest dsPIC33F family reference manual chapters.

The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices provide the ability to manage power consumption by selectively managing clocking to the CPU and the peripherals. In general, a lower clock frequency and a reduction in the number of circuits being clocked constitutes lower consumed power. dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices can manage power consumption in four different ways:

- · Clock frequency
- · Instruction-based Sleep and Idle modes
- · Software-controlled Doze mode
- · Selective peripheral control in software

Combinations of these methods can be used to selectively tailor an application's power consumption while still maintaining critical application features, such as timing-sensitive communications.

# 9.1 Clock Frequency and Clock Switching

dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices allow a wide range of clock frequencies to be selected under application control. If the system clock configuration is not locked, users can choose low-power or high-precision oscillators by simply changing the NOSC bits (OSCCON<10:8>). The process of changing a system clock during operation, as well as limitations to the process, are discussed in more detail in **Section 8.0 "Oscillator Configuration"**.

# 9.2 Instruction-Based Power-Saving Modes

dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices have two special power-saving modes that are entered through the execution of a special PWRSAV instruction. Sleep mode stops clock operation and halts all code execution. Idle mode halts the CPU and code execution, but allows peripheral modules to continue operation. The assembly syntax of the PWRSAV instruction is shown in Example 9-1.

**Note:** SLEEP\_MODE and IDLE\_MODE are constants defined in the assembler include file for the selected device.

Sleep and Idle modes can be exited as a result of an enabled interrupt, WDT time-out or a device Reset. When the device exits these modes, it is said to "wake-up".

#### 9.2.1 SLEEP MODE

Sleep mode has the following features:

- The system clock source is shut down. If an on-chip oscillator is used, it is turned off.
- The device current consumption is reduced to a minimum, provided that no I/O pin is sourcing current.
- The Fail-Safe Clock Monitor does not operate during Sleep mode since the system clock source is disabled.
- The LPRC clock continues to run in Sleep mode if the WDT is enabled.
- The WDT, if enabled, is automatically cleared prior to entering Sleep mode.
- Some device features or peripherals may continue to operate in Sleep mode. This includes items such as the input change notification on the I/O ports and peripherals that use an external clock input. Any peripheral that requires the system clock source for its operation is disabled in Sleep mode.

The device will wake-up from Sleep mode on any of the the following events:

- · Any interrupt source that is individually enabled
- · Any form of device Reset
- · A WDT time-out

On wake-up from Sleep, the processor restarts with the same clock source that was active when Sleep mode was entered.

#### EXAMPLE 9-1: PWRSAV INSTRUCTION SYNTAX

PWRSAV #SLEEP\_MODE ; Put the device into SLEEP mode PWRSAV #IDLE\_MODE ; Put the device into IDLE mode

#### 9.2.2 IDLE MODE

Idle mode has the following features:

- · The CPU stops executing instructions.
- · The WDT is automatically cleared.
- The system clock source remains active. By default, all peripheral modules continue to operate normally from the system clock source, but can also be selectively disabled (see Section 9.4 "Peripheral Module Disable").
- If the WDT or FSCM is enabled, the LPRC also remains active.

The device will wake from Idle mode on any of the following events:

- · Any interrupt that is individually enabled
- · Any device Reset
- · A WDT time-out

On wake-up from Idle, the clock is reapplied to the CPU and instruction execution begins immediately, starting with the instruction following the PWRSAV instruction or the first instruction in the ISR.

# 9.2.3 INTERRUPTS COINCIDENT WITH POWER SAVE INSTRUCTIONS

Any interrupt that coincides with the execution of a PWRSAV instruction is held off until entry into Sleep or Idle mode has completed. The device then wakes up from Sleep or Idle mode.

#### 9.3 Doze Mode

Generally, changing clock speed and invoking one of the power-saving modes are the preferred strategies for reducing power consumption. There may be circumstances, however, where this is not practical. For example, it may be necessary for an application to maintain uninterrupted synchronous communication, even while it is doing nothing else. Reducing system clock speed may introduce communication errors, while using a power-saving mode may stop communications completely.

Doze mode is a simple and effective alternative method to reduce power consumption while the device is still executing code. In this mode, the system clock continues to operate from the same source and at the same speed. Peripheral modules continue to be clocked at the same speed, while the CPU clock speed is reduced. Synchronization between the two clock domains is maintained, allowing the peripherals to access the SFRs while the CPU executes code at a slower rate.

Doze mode is enabled by setting the DOZEN bit (CLKDIV<11>). The ratio between peripheral and core clock speed is determined by the DOZE<2:0> bits (CLKDIV<14:12>). There are eight possible configurations, from 1:1 to 1:128, with 1:1 being the default setting.

It is also possible to use Doze mode to selectively reduce power consumption in event-driven applications. This allows clock-sensitive functions, such as synchronous communications, to continue without interruption while the CPU idles, waiting for something to invoke an interrupt routine. Enabling the automatic return to full-speed CPU operation on interrupts is enabled by setting the ROI bit (CLKDIV<15>). By default, interrupt events have no effect on Doze mode operation.

For example, suppose the device is operating at 20 MIPS and the CAN module has been configured for 500 kbps based on this device operating speed. If the device is now placed in Doze mode with a clock frequency ratio of 1:4, the CAN module continues to communicate at the required bit rate of 500 kbps, but the CPU now starts executing instructions at a frequency of 5 MIPS.

#### 9.4 Peripheral Module Disable

The Peripheral Module Disable (PMD) registers provide a method to disable a peripheral module by stopping all clock sources supplied to that module. When a peripheral is disabled via the appropriate PMD control bit, the peripheral is in a minimum power consumption state. The control and status registers associated with the peripheral are also disabled, so writes to those registers will have no effect and read values will be invalid.

A peripheral module is only enabled if both the associated bit in the PMD register is cleared and the peripheral is supported by the specific dsPIC<sup>®</sup> DSC variant. If the peripheral is present in the device, it is enabled in the PMD register by default.

Note:

If a PMD bit is set, the corresponding module is disabled after a delay of 1 instruction cycle. Similarly, if a PMD bit is cleared, the corresponding module is enabled after a delay of 1 instruction cycle (assuming the module control registers are already configured to enable module operation).

#### 10.0 I/O PORTS

Note: This data sheet summarizes the features this of dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices. It is not intended to be a comprehensive reference source. To complement the information in this data sheet, refer to the "dsPIC33F Family Reference Manual". Refer to the Microchip web site (www.microchip.com) for the latest dsPIC33F family reference manual chapters.

All of the device pins (except VDD, Vss,  $\overline{\text{MCLR}}$  and OSC1/CLKIN) are shared between the peripherals and the parallel I/O ports. All I/O input ports feature Schmitt Trigger inputs for improved noise immunity.

#### 10.1 Parallel I/O (PIO) Ports

A parallel I/O port that shares a pin with a peripheral is, in general, subservient to the peripheral. The peripheral's output buffer data and control signals are provided to a pair of multiplexers. The multiplexers select whether the peripheral or the associated port has ownership of the output data and control signals of the I/O pin. The logic also prevents "loop through," in which a port's digital output can drive the input of a

peripheral that shares the same pin. Figure 10-1 shows how ports are shared with other peripherals and the associated I/O pin to which they are connected.

When a peripheral is enabled and actively driving an associated pin, the use of the pin as a general purpose output pin is disabled. The I/O pin may be read, but the output driver for the parallel port bit will be disabled. If a peripheral is enabled but the peripheral is not actively driving a pin, that pin may be driven by a port.

All port pins have three registers directly associated with their operation as digital I/O. The data direction register (TRISx) determines whether the pin is an input or an output. If the data direction bit is a '1', then the pin is an input. All port pins are defined as inputs after a Reset. Reads from the latch (LATx), read the latch. Writes to the latch, write the latch. Reads from the port (PORTx), read the port pins, while writes to the port pins, write the latch.

Any bit and its associated data and control registers that are not valid for a particular device will be disabled. That means the corresponding LATx and TRISx registers and the port pins will read as zeros.

When a pin is shared with another peripheral or function that is defined as an input only, it is nevertheless regarded as a dedicated port because there is no other competing source of outputs. An example is the INT4 pin.

Note: The voltage on a digital input pin can be between -0.3V to 5.6V.

**Peripheral Module Output Multiplexers** Peripheral Input Data Peripheral Module Enable I/O Peripheral Output Enable Output Enable Peripheral Output Data **PIO Module Output Data** Read TRIS Data Bus D I/O Pin WR TRIS TRIS Latch D WR LAT + WR PORT CK Data Latch Read LAT Input Data Read Port

**FIGURE 10-1:** BLOCK DIAGRAM OF A TYPICAL SHARED PORT STRUCTURE

#### 10.2 Open-Drain Configuration

In addition to the PORT, LAT and TRIS registers for data control, each port pin can also be individually configured for either digital or open-drain output. This is controlled by the Open-Drain Control register, ODCx, associated with each port. Setting any of the bits configures the corresponding pin to act as an open-drain output.

The open-drain feature allows the generation of outputs higher than VDD (e.g., 5V) on any desired digital-only pins by using external pull-up resistors. (The open-drain I/O feature is not supported on pins which have analog functionality multiplexed on the pin.) The maximum open-drain voltage allowed is the same as the maximum VIH specification. The open-drain output feature is supported for both port pin and peripheral configurations.

#### 10.3 Configuring Analog Port Pins

The ADxPCFGH, ADxPCFGL and TRIS registers control the operation of the ADC port pins. The port pins that are desired as analog inputs must have their corresponding TRIS bit set (input). If the TRIS bit is cleared (output), the digital output level (VOH or VOL) is converted.

Clearing any bit in the ADxPCFGH or ADxPCFGL register configures the corresponding bit to be an analog pin. This is also the Reset state of any I/O pin that has an analog (ANx) function associated with it.

Note: In devices with two ADC modules, if the corresponding PCFG bit in either AD1PCFGH(L) and AD2PCFGH(L) is cleared, the pin is configured as an analog input.

When reading the PORT register, all pins configured as analog input channels will read as cleared (a low level).

Pins configured as digital inputs will not convert an analog input. Analog levels on any pin that is defined as a digital input (including the ANx pins) can cause the input buffer to consume current that exceeds the device specifications.

**Note:** The voltage on an analog input pin can be between -0.3V to (VDD + 0.3 V).

#### 10.4 I/O Port Write/Read Timing

One instruction cycle is required between a port direction change or port write operation and a read operation of the same port. Typically, this instruction would be a NOP.

### 10.5 Input Change Notification

The input change notification function of the I/O ports allows the dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices to generate interrupt requests to the processor in response to a change-of-state on selected input pins. This feature is capable of detecting input change-of-states even in Sleep mode, when the clocks are disabled. Depending on the device pin count, there are up to 24 external signals (CN0 through CN23) that can be selected (enabled) for generating an interrupt request on a change-of-state.

There are four control registers associated with the CN module. The CNEN1 and CNEN2 registers contain the CN interrupt enable (CNxIE) control bits for each of the CN input pins. Setting any of these bits enables a CN interrupt for the corresponding pins.

Each CN pin also has a weak pull-up connected to it. The pull-ups act as a current source that is connected to the pin and eliminate the need for external resistors when push button or keypad devices are connected. The pull-ups are enabled separately using the CNPU1 and CNPU2 registers, which contain the weak pull-up enable (CNxPUE) bits for each of the CN pins. Setting any of the control bits enables the weak pull-ups for the corresponding pins.

**Note:** Pull-ups on change notification pins should always be disabled whenever the port pin is configured as a digital output.

#### **EXAMPLE 10-1: PORT WRITE/READ EXAMPLE**

```
MOV 0xFF00, W0 ; Configure PORTB<15:8> as inputs
MOV W0, TRISBB ; and PORTB<7:0> as outputs
NOP ; Delay 1 cycle
btss PORTB, #13 ; Next Instruction
```

#### 11.0 TIMER1

Note:

This data sheet summarizes the features of this group of dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices. It is not intended to be a comprehensive reference source. To complement the information in this data sheet, refer to the "dsPIC33F Family Reference Manual". Refer to the Microchip web site (www.microchip.com) for the latest dsPIC33F family reference manual chapters.

The Timer1 module is a 16-bit timer, which can serve as the time counter for the real-time clock or operate as a free-running interval timer/counter. Timer1 can operate in three modes:

- · 16-bit Timer
- · 16-bit Synchronous Counter
- · 16-bit Asynchronous Counter

Timer1 also supports the following features:

- · Timer gate operation
- · Selectable prescaler settings
- Timer operation during CPU Idle and Sleep modes

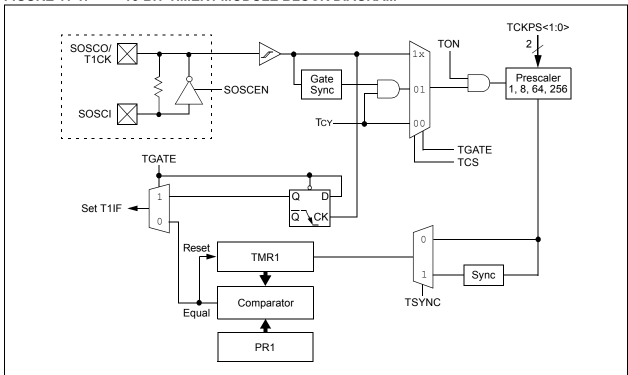
 Interrupt on 16-bit Period register match or falling edge of external gate signal

Figure 11-1 presents a block diagram of the 16-bit timer module.

To configure Timer1 for operation, do the following:

- I. Set the TON bit (= 1) in the T1CON register.
- Select the timer prescaler ratio using the TCKPS<1:0> bits in the T1CON register.
- 3. Set the Clock and Gating modes using the TCS and TGATE bits in the T1CON register.
- 4. Set or clear the TSYNC bit in T1CON to select synchronous or asynchronous operation.
- Load the timer period value into the PR1 register.
- 6. If interrupts are required, set the interrupt enable bit, T1IE. Use the priority bits, T1IP<2:0>, to set the interrupt priority.

FIGURE 11-1: 16-BIT TIMER1 MODULE BLOCK DIAGRAM



#### REGISTER 11-1: T1CON: TIMER1 CONTROL REGISTER

R/W-0	U-0	R/W-0	U-0	U-0	U-0	U-0	U-0
TON	_	TSIDL	_	_	_	_	_
bit 15							bit 8

U-0	R/W-0	R/W-0	R/W-0	U-0	R/W-0	R/W-0	U-0
_	TGATE	TCKPS<1:0>		_	TSYNC	TCS	_
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 TON: Timer1 On bit

1 = Starts 16-bit Timer1

0 = Stops 16-bit Timer1

bit 14 Unimplemented: Read as '0'

bit 13 TSIDL: Stop in Idle Mode bit

1 = Discontinue module operation when device enters Idle mode

0 = Continue module operation in Idle mode

bit 12-7 Unimplemented: Read as '0'

bit 6 TGATE: Timer1 Gated Time Accumulation Enable bit

When T1CS = 1: This bit is ignored. When T1CS = 0:

1 = Gated time accumulation enabled 0 = Gated time accumulation disabled

bit 5-4 TCKPS<1:0> Timer1 Input Clock Prescale Select bits

11 = 1:256

10 = 1:64

01 = 1:8

00 = 1:1

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

bit 2 TSYNC: Timer1 External Clock Input Synchronization Select bit

When TCS = 1:

1 = Synchronize external clock input

0 = Do not synchronize external clock input

When TCS = 0: This bit is ignored.

bit 1 TCS: Timer1 Clock Source Select bit

1 = External clock from pin T1CK (on the rising edge)

0 = Internal clock (FCY)

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

# 12.0 TIMER2/3, TIMER4/5, TIMER6/7 AND TIMER8/9

Note: This data sheet summarizes the features of this group of dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices. It is not intended to be a comprehensive reference source. To complement the information in this data sheet, refer to the "dsPIC33F Family Reference Manual". Refer to the Microchip web site (www.microchip.com) for the latest

The Timer2/3, Timer4/5, Timer6/7 and Timer8/9 modules are 32-bit timers which can also be configured as four independent 16-bit timers with selectable operating modes.

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manual

As a 32-bit timer, Timer2/3, Timer4/5, Timer6/7 and Timer8/9 operate in three modes:

- Two Independent 16-bit Timers (e.g., Timer2 and Timer3) with all 16-bit operating modes (except Asynchronous Counter mode)
- · Single 32-bit Timer
- Single 32-bit Synchronous Counter

chapters.

They also support the following features:

- · Timer Gate Operation
- · Selectable Prescaler Settings
- · Timer Operation during Idle and Sleep modes
- · Interrupt on a 32-bit Period Register Match
- Time Base for Input Capture and Output Compare Modules (Timer2 and Timer3 only)
- ADC1 Event Trigger (Timer2/3 only)
- ADC2 Event Trigger (Timer4/5 only)

Individually, all eight of the 16-bit timers can function as synchronous timers or counters. They also offer the features listed above, except for the event trigger; this is implemented only with Timer2/3. The operating modes and enabled features are determined by setting the appropriate bit(s) in the T2CON, T3CON, T4CON, T5CON, T6CON, T7CON, T8CON and T9CON registers. T2CON, T4CON, T6CON and T8CON are shown in generic form in Register 12-1. T3CON, T5CON, T7CON and T9CON are shown in Register 12-2.

For 32-bit timer/counter operation, Timer2, Timer4, Timer6 or Timer8 is the least significant word; Timer3, Timer5, Timer7 or Timer9 is the most significant word of the 32-bit timers.

Note: For 32-bit operation, T3CON, T5CON, T7CON and T9CON control bits are ignored. Only T2CON, T4CON, T6CON and T8CON control bits are used for setup and control. Timer2, Timer4, Timer6 and Timer8 clock and gate inputs are utilized for the 32-bit timer modules, but an interrupt is generated with the Timer3, Timer5, Ttimer7 and Timer9 interrupt flags.

To configure Timer2/3, Timer4/5, Timer6/7 or Timer8/9 for 32-bit operation, do the following:

- Set the corresponding T32 control bit.
- Select the prescaler ratio for Timer2, Timer4, Timer6 or Timer8 using the TCKPS<1:0> bits.
- 3. Set the Clock and Gating modes using the corresponding TCS and TGATE bits.
- Load the timer period value. PR3, PR5, PR7 or PR9 contains the most significant word of the value, while PR2, PR4, PR6 or PR8 contains the least significant word.
- If interrupts are required, set the interrupt enable bit, T3IE, T5IE, T7IE or T9IE. Use the priority bits, T3IP<2:0>, T5IP<2:0>, T7IP<2:0> or T9IP<2:0>, to set the interrupt priority. While Timer2, Timer4, Timer6 or Timer8 control the timer, the interrupt appears as a Timer3, Timer5, Timer7 or Timer9 interrupt.
- 6. Set the corresponding TON bit.

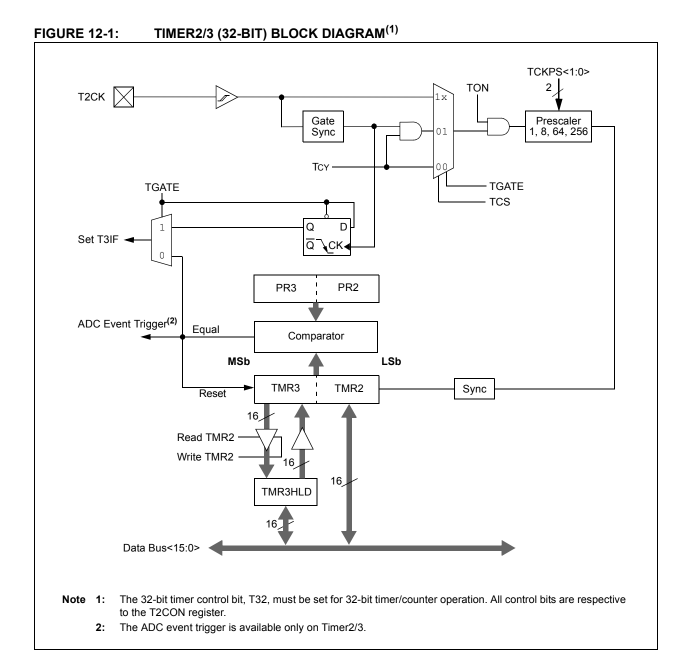
The timer value at any point is stored in the register pair, TMR3:TMR2, TMR5:TMR4, TMR7:TMR6 or TMR9:TMR8. TMR3, TMR5, TMR7 or TMR9 always contain the most significant word of the count, while TMR2, TMR4, TMR6 or TMR8 contain the least significant word.

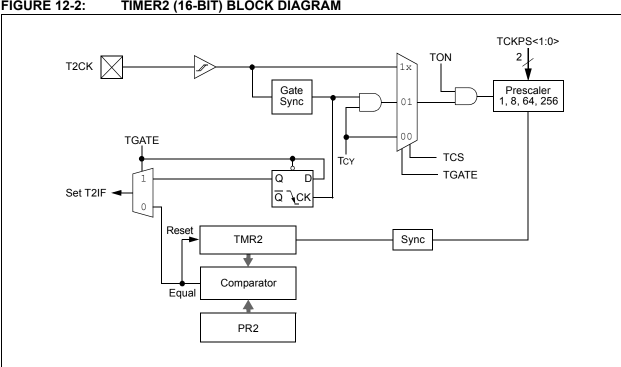
To configure any of the timers for individual 16-bit operation, do the following:

- 1. Clear the T32 bit corresponding to that timer.
- Select the timer prescaler ratio using the TCKPS<1:0> bits.
- Set the Clock and Gating modes using the TCS and TGATE bits.
- Load the timer period value into the PRx register.
- 5. If interrupts are required, set the interrupt enable bit, TxIE. Use the priority bits, TxIP<2:0>, to set the interrupt priority.
- 6. Set the TON bit.

A block diagram for a 32-bit timer pair (Timer4/5) example is shown in Figure 12-1, and a timer (Timer4) operating in 16-bit mode example is shown in Figure 12-2.

**Note:** Only Timer2 and Timer3 can trigger a DMA data transfer.





#### REGISTER 12-1: TxCON (T2CON, T4CON, T6CON OR T8CON) CONTROL REGISTER

R/W-0	U-0	R/W-0	U-0	U-0	U-0	U-0	U-0
TON	_	TSIDL	_	_	_	_	_
bit 15							bit 8

U-0	R/W-0	R/W-0	R/W-0	R/W-0	U-0	R/W-0	U-0
_	TGATE	TCKPS	S<1:0>	T32 <sup>(1)</sup>	_	TCS	_
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 **TON:** Timerx On bit

When T32 = 1:

1 = Starts 32-bit Timerx/y
0 = Stops 32-bit Timerx/y

When T32 = 0:

1 = Starts 16-bit Timerx

0 = Stops 16-bit Timerx

bit 14 Unimplemented: Read as '0'

bit 13 TSIDL: Stop in Idle Mode bit

1 = Discontinue module operation when device enters Idle mode

0 = Continue module operation in Idle mode

bit 12-7 Unimplemented: Read as '0'

bit 6 TGATE: Timerx Gated Time Accumulation Enable bit

When TCS = 1: This bit is ignored When TCS = 0:

1 = Gated time accumulation enabled0 = Gated time accumulation disabled

bit 5-4 TCKPS<1:0>: Timerx Input Clock Prescale Select bits

11 = 1:256 10 = 1:64 01 = 1:8 00 = 1:1

bit 3 T32: 32-bit Timer Mode Select bit<sup>(1)</sup>

1 = Timerx and Timery form a single 32-bit timer 0 = Timerx and Timery act as two 16-bit timers

bit 2 Unimplemented: Read as '0'

bit 1 TCS: Timerx Clock Source Select bit

1 = External clock from pin TxCK (on the rising edge)

0 = Internal clock (Fcy)

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

Note 1: In 32-bit mode, T3CON control bits do not affect 32-bit timer operation.

#### REGISTER 12-2: TyCON (T3CON, T5CON, T7CON OR T9CON) CONTROL REGISTER

R/W-0	U-0	R/W-0	U-0	U-0	U-0	U-0	U-0
TON <sup>(1)</sup>	_	TSIDL <sup>(1)</sup>	_	_	_	_	_
bit 15							bit 8

U-0	R/W-0	R/W-0	R/W-0	U-0	U-0	R/W-0	U-0
_	TGATE <sup>(1)</sup>	TCKPS:	<1:0> <sup>(1)</sup>	_	_	TCS <sup>(1)</sup>	_
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 **TON:** Timery On bit<sup>(1)</sup>

1 = Starts 16-bit Timery

0 = Stops 16-bit Timery

bit 14 Unimplemented: Read as '0'

bit 13 **TSIDL:** Stop in Idle Mode bit<sup>(1)</sup>

1 = Discontinue module operation when device enters Idle mode

0 = Continue module operation in Idle mode

bit 12-7 Unimplemented: Read as '0'

bit 6 **TGATE:** Timery Gated Time Accumulation Enable bit<sup>(1)</sup>

When TCS = 1: This bit is ignored

When TCS = 0:

1 = Gated time accumulation enabled0 = Gated time accumulation disabled

bit 5-4 TCKPS<1:0>: Timer3 Input Clock Prescale Select bits<sup>(1)</sup>

11 = 1:256

10 = 1:64

01 = 1:8

00 = 1:1

bit 3-2 **Unimplemented:** Read as '0'

bit 1 TCS: Timery Clock Source Select bit<sup>(1)</sup>

1 = External clock from pin TyCK (on the rising edge)

0 = Internal clock (Fcy)

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

**Note 1:** When 32-bit operation is enabled (T2CON<3> = 1), these bits have no effect on Timery operation; all timer functions are set through T2CON.

NOTES:

#### 13.0 INPUT CAPTURE

Note:

This data sheet summarizes the features of this group of dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices. It is not intended to be a comprehensive reference source. To complement the information in this data sheet, refer to the "dsPIC33F Family Reference Manual". Refer to the Microchip web site (www.microchip.com) for the latest dsPIC33F family reference manual chapters.

The input capture module is useful in applications requiring frequency (period) and pulse measurement. The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices support up to eight input capture channels.

The input capture module captures the 16-bit value of the selected Time Base register when an event occurs at the ICx pin. The events that cause a capture event are listed below in three categories:

- 1. Simple Capture Event modes
  - -Capture timer value on every falling edge of input at ICx pin
  - -Capture timer value on every rising edge of

input at ICx pin

- Capture timer value on every edge (rising and falling) of input at ICx pin
- 3. Prescaler Capture Event modes
  - -Capture timer value on every 4th rising edge of input at ICx pin
  - -Capture timer value on every 16th rising edge of input at ICx pin

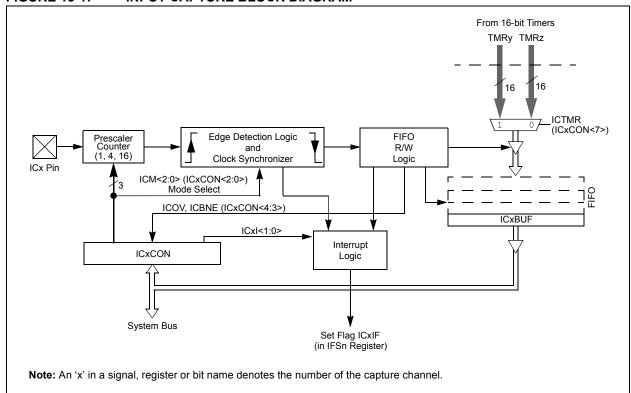
Each input capture channel can select between one of two 16-bit timers (Timer2 or Timer3) for the time base. The selected timer can use either an internal or external clock.

Other operational features include the following:

- Device wake-up from capture pin during CPU Sleep and Idle modes
- · Interrupt on input capture event
- · 4-word FIFO buffer for capture values
- Interrupt optionally generated after 1, 2, 3 or 4 buffer locations are filled
- Input capture can also be used to provide additional sources of external interrupts

Note: Only IC1 and IC2 can trigger a DMA data transfer. If DMA data transfers are required, the FIFO buffer size must be set to 1 (ICI<1:0> = 00).

#### FIGURE 13-1: INPUT CAPTURE BLOCK DIAGRAM



### 13.1 Input Capture Registers

#### REGISTER 13-1: ICxCON: INPUT CAPTURE x CONTROL REGISTER

U-0	U-0	R/W-0	U-0	U-0	U-0	U-0	U-0
_	_	ICSIDL	_	_	_	_	_
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R-0, HC	R-0, HC	R/W-0	R/W-0	R/W-0
ICTMR <sup>(1)</sup>	ICI<	1:0>	ICOV	ICBNE		ICM<2:0>	
bit 7							

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-14 Unimplemented: Read as '0'

bit 13 ICSIDL: Input Capture Module Stop in Idle Control bit

1 = Input capture module will halt in CPU Idle mode

0 = Input capture module will continue to operate in CPU Idle mode

bit 12-8 Unimplemented: Read as '0'

bit 7 ICTMR: Input Capture Timer Select bits<sup>(1)</sup>

1 = TMR2 contents are captured on capture event 0 = TMR3 contents are captured on capture event

bit 6-5 ICI<1:0>: Select Number of Captures per Interrupt bits

11 = Interrupt on every fourth capture event10 = Interrupt on every third capture event

01 = Interrupt on every second capture event

00 = Interrupt on every capture event

bit 4 ICOV: Input Capture Overflow Status Flag bit (read-only)

1 = Input capture overflow occurred

0 = No input capture overflow occurred

bit 3 ICBNE: Input Capture Buffer Empty Status bit (read-only)

1 = Input capture buffer is not empty; at least one more capture value can be read

0 = Input capture buffer is empty

bit 2-0 ICM<2:0>: Input Capture Mode Select bits

111 =Input capture functions as interrupt pin only when device is in Sleep or Idle mode

(Rising edge detect only, all other control bits are not applicable.)

110 =Unused (module disabled)

101 = Capture mode, every 16th rising edge

100 = Capture mode, every 4th rising edge

011 =Capture mode, every rising edge

010 =Capture mode, every falling edge

001 =Capture mode, every edge (rising and falling)

(ICI<1:0> bits do not control interrupt generation for this mode.)

000 =Input capture module turned off

Note 1: Timer selections may vary. Refer to the device data sheet for details.

#### 14.0 OUTPUT COMPARE

Note:

This data sheet summarizes the features of this group of dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices. It is not intended to be a comprehensive reference source. To complement the information in this data sheet, refer to the "dsPIC33F Family Reference Manual". Refer to the Microchip web site (www.microchip.com) for the latest dsPIC33F family reference manual chapters.

# 14.1 Setup for Single Output Pulse Generation

When the OCM control bits (OCxCON<2:0>) are set to '100', the selected output compare channel initializes the OCx pin to the low state and generates a single output pulse.

To generate a single output pulse, the following steps are required (these steps assume the timer source is initially turned off, but this is not a requirement for the module operation):

- Determine the instruction clock cycle time. Take into account the frequency of the external clock to the timer source (if one is used) and the timer prescaler settings.
- 2. Calculate time to the rising edge of the output pulse relative to the TMRy start value (0000h).
- 3. Calculate the time to the falling edge of the pulse, based on the desired pulse width and the time to the rising edge of the pulse.
- Write the values computed in steps 2 and 3 above into the Output Compare register, OCxR, and the Output Compare Secondary register, OCxRS, respectively.
- 5. Set the Timer Period register, PRy, to a value equal to or greater than the value in OCxRS, the Output Compare Secondary register.
- 6. Set the OCM bits to '100' and the OCTSEL (OCxCON<3>) bit to the desired timer source. The OCx pin state will now be driven low.
- 7. Set the TON (TyCON<15>) bit to '1', which enables the compare time base to count.
- 8. Upon the first match between TMRy and OCxR, the OCx pin will be driven high.
- 9. When the incrementing timer, TMRy, matches the Output Compare Secondary register, OCxRS, the second and trailing edge (high-to-low) of the pulse is driven onto the OCx pin. No additional pulses are driven onto the OCx pin and it remains at low. As a result of the second compare match event, the OCxIF interrupt flag bit is set, which will result in an interrupt if the interrupt enable bit, OCxIE, is set. For further information on peripheral interrupts, refer to Section 6.0 "Interrupt Controller".
- To initiate another single pulse output, change the Timer and Compare register settings, if needed,

and then issue a write to set the OCM bits to '100'. Disabling and re-enabling the timer, and clearing the TMRy register, are not required but may be advantageous for defining a pulse from a known event time boundary.

The output compare module does not have to be disabled after the falling edge of the output pulse. Another pulse can be initiated by rewriting the value of the OCxCON register.

# 14.2 Setup for Continuous Output Pulse Generation

When the OCM control bits (OCxCON<2:0>) are set to '101', the selected output compare channel initializes the OCx pin to the low state and generates output pulses on each and every compare match event.

For the user to configure the module for the generation of a continuous stream of output pulses, the following steps are required (these steps assume the timer source is initially turned off, but this is not a requirement for the module operation):

- Determine the instruction clock cycle time. Take into account the frequency of the external clock to the timer source (if one is used) and the timer prescaler settings.
- Calculate time to the rising edge of the output pulse relative to the TMRy start value (0000h).
- Calculate the time to the falling edge of the pulse, based on the desired pulse width and the time to the rising edge of the pulse.
- Write the values computed in step 2 and 3 above into the Output Compare register, OCxR, and the Output Compare Secondary register, OCxRS, respectively.
- Set the Timer Period register, PRy, to a value equal to or greater than the value in OCxRS, the Output Compare Secondary register.
- Set the OCM bits to '101' and the OCTSEL bit to the desired timer source. The OCx pin state will now be driven low.
- Enable the compare time base by setting the TON (TyCON<15>) bit to '1'.
- 8. Upon the first match between TMRy and OCxR, the OCx pin will be driven high.
- 9. When the compare time base, TMRy, matches the Output Compare Secondary register, OCxRS, the second and trailing edge (high-to-low) of the pulse is driven onto the OCx pin.
- 10. As a result of the second compare match event, the OCxIF interrupt flag bit is set.
- When the compare time base and the value in its respective Timer Period register match, the TMRy register resets to 0x0000 and resumes counting.
- Steps 8 through 11 are repeated and a continuous stream of pulses is generated, indefinitely. The OCxIF flag is set on each OCxRS-TMRy compare match event.

#### 14.3 Pulse-Width Modulation Mode

The following steps should be taken when configuring the output compare module for PWM operation:

- Set the PWM period by writing to the selected Timer Period register (PRy).
- 2. Set the PWM duty cycle by writing to the OCxRS register.
- 3. Write the OCxR register with the initial duty cycle.
- 4. Enable interrupts, if required, for the timer and output compare modules. The output compare interrupt is required for PWM Fault pin utilization.
- Configure the output compare module for one of two PWM operation modes by writing to the Output Compare Mode bits, OCM<2:0> (OCxCON<2:0>).
- Set the TMRy prescale value and enable the time base by setting TON = 1 (TxCON<15>).

Note: The OCxR register should be initialized before the output compare module is first enabled. The OCxR register becomes a read-only duty cycle register when the module is operated in the PWM modes. The value held in OCxR will become the PWM duty cycle for the first PWM period. The contents of the Output Compare Secondary register, OCxRS, will not be transferred into OCxR until a time base period match occurs.

#### 14.3.1 PWM PERIOD

The PWM period is specified by writing to PRy, the Timer Period register. The PWM period can be calculated using Equation 14-1:

# EQUATION 14-1: CALCULATING THE PWM PERIOD

PWM Period = [(PRy) + 1] • TCY • (Timer Prescale Value) where:
PWM Frequency = 1/[PWM Period]

**Note:** A PRy value of N will produce a PWM period of N + 1 time base count cycles. For example, a value of 7 written into the PRy register will yield a period consisting of eight time base cycles.

#### 14.3.2 PWM DUTY CYCLE

The PWM duty cycle is specified by writing to the OCxRS register. The OCxRS register can be written to at any time, but the duty cycle value is not latched into OCxR until a match between PRy and TMRy occurs (i.e., the period is complete). This provides a double buffer for the PWM duty cycle and is essential for glitchless PWM operation. In the PWM mode, OCxR is a read-only register.

Some important boundary parameters of the PWM duty cycle include the following:

- If the Output Compare register, OCxR, is loaded with 0000h, the OCx pin will remain low (0% duty cycle).
- If OCxR is greater than PRy (Timer Period register), the pin will remain high (100% duty cycle).
- If OCxR is equal to PRy, the OCx pin will be low for one time base count value and high for all other count values.

See Example 14-1 for PWM mode timing details. Table 14-1 shows example PWM frequencies and resolutions for a device operating at 10 MIPS.

#### **EQUATION 14-2: CALCULATION FOR MAXIMUM PWM RESOLUTION**

Maximum PWM Resolution (bits) = 
$$\frac{\log_{10} \left(\frac{FCY}{FPWM}\right)}{\log_{10}(2)}$$
 bits

#### **EXAMPLE 14-1: PWM PERIOD AND DUTY CYCLE CALCULATIONS**

1. Find the Timer Period register value for a desired PWM frequency that is 52.08 kHz, where FCY = 16 MHz and the Timer2 prescaler setting is 1:1.

TCY = 62.5 ns

PWM Period = 1/PWM Frequency = 1/52.08 kHz = 19.2 µs PWM Period =  $(PR2 + 1) \cdot TCY \cdot (Timer2 Prescale Value)$ 

19.2  $\mu$ s = (PR2 + 1) • 62.5 ns • 1

PR2 = 306

2. Find the maximum resolution of the duty cycle that can be used with a 52.08 kHz frequency and a 32 MHz device clock rate:

PWM Resolution =  $log_{10}(FCY/FPWM)/log_{10}2)$  bits

=  $(\log_{10}(16 \text{ MHz}/52.08 \text{ kHz})/\log_{10}2) \text{ bits}$ 

= 8.3 bits

TABLE 14-1: EXAMPLE PWM FREQUENCIES AND RESOLUTIONS AT 4 MIPS (FcY = 4 MHz)

PWM Frequency	7.6 Hz	61 Hz	122 Hz	977 Hz	3.9 kHz	31.3 kHz	125 kHz
Timer Prescaler Ratio	8	1	1	1	1	1	1
Period Register Value	FFFFh	FFFFh	7FFFh	0FFFh	03FFh	007Fh	001Fh
Resolution (bits)	16	16	15	12	10	7	5

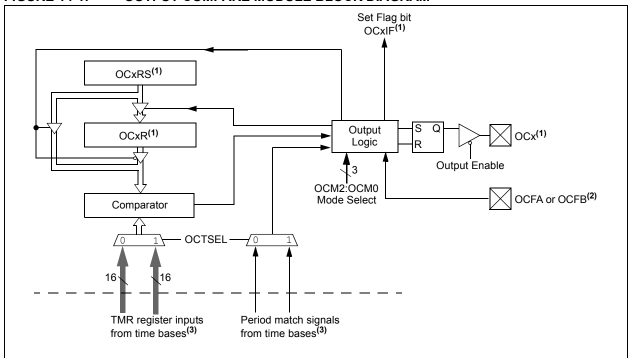
TABLE 14-2: EXAMPLE PWM FREQUENCIES AND RESOLUTIONS AT 16 MIPS (FcY = 16 MHz)

PWM Frequency	30.5 Hz	244 Hz	488 Hz	3.9 kHz	15.6 kHz	125 kHz	500 kHz
Timer Prescaler Ratio	8	1	1	1	1	1	1
Period Register Value	FFFFh	FFFFh	7FFFh	0FFFh	03FFh	007Fh	001Fh
Resolution (bits)	16	16	15	12	10	7	5

TABLE 14-3: EXAMPLE PWM FREQUENCIES AND RESOLUTIONS AT 40 MIPS (FcY = 40 MHz)

PWM Frequency	76 Hz	610 Hz	1.22 Hz	9.77 kHz	39 kHz	313 kHz	1.25 MHz
Timer Prescaler Ratio	8	1	1	1	1	1	1
Period Register Value	FFFFh	FFFFh	7FFFh	0FFFh	03FFh	007Fh	001Fh
Resolution (bits)	16	16	15	12	10	7	5

FIGURE 14-1: OUTPUT COMPARE MODULE BLOCK DIAGRAM



**Note 1:** Where 'x' is shown, reference is made to the registers associated with the respective output compare channels 1 through 8.

- 2: OCFA pin controls OC1-OC4 channels. OCFB pin controls OC5-OC8 channels.
- **3:** Each output compare channel can use one of two selectable time bases. Refer to the device data sheet for the time bases associated with the module.

**Note:** Only OC1 and OC2 can trigger a DMA data transfer.

The corresponding TRISx bits must be cleared to configure the associated I/O pins as OC outputs.

### 14.4 Output Compare Register

#### REGISTER 14-1: OCxCON: OUTPUT COMPARE x CONTROL REGISTER

U-0	U-0	R/W-0	U-0	U-0	U-0	U-0	U-0
_	_	OCSIDL	_	_	_	_	_
bit 15							bit 8

U-0	U-0	U-0	R-0 HC	R/W-0	R/W-0	R/W-0	R/W-0
_	_	_	OCFLT	OCTSEL <sup>(1)</sup>		OCM<2:0>	
bit 7							bit 0

Legend:	HC = Cleared in Hardware	ed in Hardware HS = Set in Hardware	
R = Readable bit	W = Writable bit	U = Unimplemented bit, rea	d as '0'
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

bit 15-14 Unimplemented: Read as '0'

bit 13 OCSIDL: Stop Output Compare in Idle Mode Control bit

1 = Output Compare x will halt in CPU Idle mode

0 = Output Compare x will continue to operate in CPU Idle mode

bit 12-5 **Unimplemented:** Read as '0'

bit 4 OCFLT: PWM Fault Condition Status bit

1 = PWM Fault condition has occurred (cleared in HW only)

0 = No PWM Fault condition has occurred (This bit is only used when OCM<2:0> = 111.)

bit 3 OCTSEL: Output Compare Timer Select bit<sup>(1)</sup>

 $\ensuremath{\mathtt{1}}$  = Timer3 is the clock source for Output Compare x

0 = Timer2 is the clock source for Output Compare x

bit 2-0 OCM<2:0>: Output Compare Mode Select bits

111 = PWM mode on OCx; Fault pin enabled

110 = PWM mode on OCx; Fault pin disabled

101 = Initialize OCx pin low; generate continuous output pulses on OCx pin

100 = Initialize OCx pin low; generate single output pulse on OCx pin

011 = Compare event toggles OCx pin

010 = Initialize OCx pin high; compare event forces OCx pin low

001 = Initialize OCx pin low; compare event forces OCx pin high

000 = Output compare channel is disabled

Note 1: Refer to the device data sheet for specific time bases available to the output compare module.

# 15.0 MOTOR CONTROL PWM MODULE

Note:

This data sheet summarizes the features of this group of dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices. It is not intended to be a comprehensive reference source. To complement the information in this data sheet, refer to the "dsPIC33F Family Reference Manual". Refer to the Microchip web site (www.microchip.com) for the latest dsPIC33F family reference manual chapters.

This module simplifies the task of generating multiple, synchronized Pulse-Width Modulated (PWM) outputs. In particular, the following power and motion control applications are supported by the PWM module:

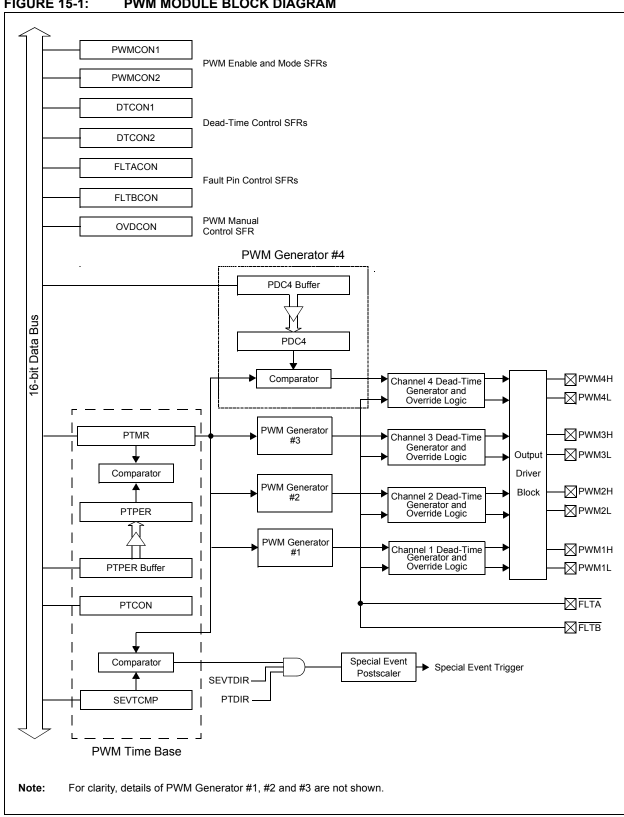
- · 3-Phase AC Induction Motor
- Switched Reluctance (SR) Motor
- · Brushless DC (BLDC) Motor
- Uninterruptible Power Supply (UPS)

The PWM module has the following features:

- 8 PWM I/O pins with 4 duty cycle generators
- Up to 16-bit resolution
- · 'On-the-fly' PWM frequency changes
- Edge and Center-Aligned Output modes
- Single Pulse Generation mode
- Interrupt support for asymmetrical updates in Center-Aligned mode
- Output override control for Electrically Commutative Motor (ECM) operation
- 'Special Event' comparator for scheduling other peripheral events
- Fault pins to optionally drive each of the PWM output pins to a defined state
- Duty cycle updates are configurable to be immediate or synchronized to the PWM time base

This module contains 4 duty cycle generators, numbered 1 through 4. The module has eight PWM output pins, numbered PWM1H/PWM1L through PWM4H/PWM4L. The eight I/O pins are grouped into high/low numbered pairs, denoted by the suffix H or L, respectively. For complementary loads, the low PWM pins are always the complement of the corresponding high I/O pin.

The PWM module allows several modes of operation which are beneficial for specific power control applications.



**FIGURE 15-1: PWM MODULE BLOCK DIAGRAM** 

#### 15.1 PWM Time Base

The PWM time base is provided by a 15-bit timer with a prescaler and postscaler. The time base is accessible via the PTMR SFR. PTMR<15> is a read-only status bit, PTDIR, that indicates the present count direction of the PWM time base. If PTDIR is cleared, PTMR is counting upwards. If PTDIR is set, PTMR is counting downwards. The PWM time base is configured via the PTCON SFR. The time base is enabled/disabled by setting/clearing the PTEN bit in the PTCON SFR. PTMR is not cleared when the PTEN bit is cleared in software.

The PTPER SFR sets the counting period for PTMR. The user must write a 15-bit value to PTPER<14:0>. When the value in PTMR<14:0> matches the value in PTPER<14:0>, the time base will either reset to '0' or reverse the count direction on the next occurring clock cycle. The action taken depends on the operating mode of the time base.

Note:

If the PWM Period register is set to 0x0000, the timer will stop counting and the interrupt and Special Event Trigger will not be generated, even if the special event value is also 0x0000. The module will not update the PWM Period register if it is already at 0x0000; therefore, the user must disable the module in order to update the PWM Period register.

The PWM time base can be configured for four different modes of operation:

- · Free-Running mode
- · Single-Shot mode
- · Continuous Up/Down Count mode
- Continuous Up/Down Count mode with interrupts for double updates

These four modes are selected by the PTMOD<1:0> bits in the PTCON SFR. The Up/Down Count modes support center-aligned PWM generation. The Single-Shot mode allows the PWM module to support pulse control of certain Electronically Commutative Motors (ECMs).

The interrupt signals generated by the PWM time base depend on the mode selection bits (PTMOD<1:0>) and the postscaler bits (PTOPS<3:0>) in the PTCON SFR.

#### 15.1.1 FREE-RUNNING MODE

In Free-Running mode, the PWM time base counts upwards until the value in the PWM Time Base Period register (PTPER) is matched. The PTMR register is reset on the following input clock edge, and the time base will continue to count upwards as long as the PTEN bit remains set.

When the PWM time base is in the Free-Running mode (PTMOD<1:0> = 00), an interrupt event is generated each time a match with the PTPER register occurs and the PTMR register is reset to zero. The postscaler selection bits may be used in this mode of the timer to reduce the frequency of the interrupt events.

### 15.1.2 SINGLE-SHOT MODE

In Single-Shot mode, the PWM time base begins counting upwards when the PTEN bit is set. When the value in the PTMR register matches the PTPER register, the PTMR register will be reset on the following input clock edge, and the PTEN bit will be cleared by the hardware to halt the time base.

When the PWM time base is in the Single-Shot mode (PTMOD<1:0> = 01), an interrupt event is generated when a match with the PTPER register occurs. The PTMR register is reset to zero on the following input clock edge and the PTEN bit is cleared. The postscaler selection bits have no effect in this mode of the timer.

# 15.1.3 CONTINUOUS UP/DOWN COUNT MODES

In the Continuous Up/Down Count modes, the PWM time base counts upwards until the value in the PTPER register is matched. The timer will begin counting downwards on the following input clock edge. The PTDIR bit in the PTMR SFR is read-only and indicates the counting direction. The PTDIR bit is set when the timer counts downwards.

In the Up/Down Count mode (PTMOD<1:0> = 10), an interrupt event is generated each time the value of the PTMR register becomes zero and the PWM time base begins to count upwards. The postscaler selection bits may be used in this mode of the timer to reduce the frequency of the interrupt events.

#### 15.1.4 DOUBLE UPDATE MODE

In the Double Update mode (PTMOD<1:0> = 11), an interrupt event is generated each time the PTMR register is equal to zero, as well as each time a period match occurs. The postscaler selection bits have no effect in this mode of the timer.

The Double Update mode provides two additional functions to the user. First, the control loop bandwidth is doubled, because the PWM duty cycles can be updated twice per period. Second, asymmetrical center-aligned PWM waveforms can be generated, which are useful for minimizing output waveform distortion in certain motor control applications.

**Note:** Programming a value of 0x0001 in the PWM Period register could generate a continuous interrupt pulse and hence, must be avoided.

#### 15.1.5 PWM TIME BASE PRESCALER

The input clock to PTMR (Fosc/4) has prescaler options of 1:1, 1:4, 1:16 or 1:64, selected by control bits, PTCKPS<1:0>, in the PTCON SFR. The prescaler counter is cleared when any of the following occurs:

- · A write to the PTMR register
- · A write to the PTCON register
- · Any device Reset

The PTMR register is not cleared when PTCON is written.

#### 15.1.6 PWM TIME BASE POSTSCALER

The match output of PTMR can optionally be post-scaled through a 4-bit postscaler (which gives a 1:1 to 1:16 scaling).

The postscaler counter is cleared when any of the following occurs:

- · A write to the PTMR register
- · A write to the PTCON register
- · Any device Reset

The PTMR register is not cleared when PTCON is written.

#### 15.2 PWM Period

PTPER is a 15-bit register and is used to set the counting period for the PWM time base. PTPER is a double-buffered register. The PTPER buffer contents are loaded into the PTPER register at the following instants:

- <u>Free-Running and Single-Shot modes:</u> When the PTMR register is reset to zero after a match with the PTPER register.
- <u>Up/Down Count modes</u>: When the PTMR register is zero.

The value held in the PTPER buffer is automatically loaded into the PTPER register when the PWM time base is disabled (PTEN = 0).

The PWM period can be determined using Equation 15-1:

#### **EQUATION 15-1: PWM PERIOD**

$$TPWM = \frac{TCY \cdot (PTPER + 1)}{(PTMR Prescale Value)}$$

If the PWM time base is configured for one of the Up/ Down Count modes, the PWM period will be twice the value provided by Equation 15-1.

The maximum resolution (in bits) for a given device oscillator and PWM frequency can be determined using Equation 15-2:

#### **EQUATION 15-2: PWM RESOLUTION**

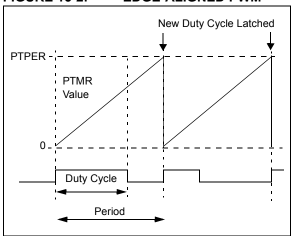
Resolution = 
$$\frac{\log (2 \cdot \text{TPWM/TCY})}{\log (2)}$$

### 15.3 Edge-Aligned PWM

Edge-aligned PWM signals are produced by the module when the PWM time base is in Free-Running or Single-Shot mode. For edge-aligned PWM outputs, the output has a period specified by the value in PTPER and a duty cycle specified by the appropriate Duty Cycle register (see Figure 15-2). The PWM output is driven active at the beginning of the period (PTMR = 0) and is driven inactive when the value in the Duty Cycle register matches PTMR.

If the value in a particular Duty Cycle register is zero, then the output on the corresponding PWM pin will be inactive for the entire PWM period. In addition, the output on the PWM pin will be active for the entire PWM period if the value in the Duty Cycle register is greater than the value held in the PTPER register.

#### FIGURE 15-2: EDGE-ALIGNED PWM



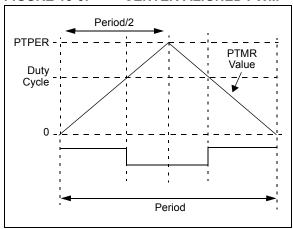
#### 15.4 Center-Aligned PWM

Center-aligned PWM signals are produced by the module when the PWM time base is configured in an Up/Down Count mode (see Figure 15-3).

The PWM compare output is driven to the active state when the value of the Duty Cycle register matches the value of PTMR and the PWM time base is counting downwards (PTDIR = 1). The PWM compare output is driven to the inactive state when the PWM time base is counting upwards (PTDIR = 0) and the value in the PTMR register matches the duty cycle value.

If the value in a particular Duty Cycle register is zero, then the output on the corresponding PWM pin will be inactive for the entire PWM period. In addition, the output on the PWM pin will be active for the entire PWM period if the value in the Duty Cycle register is equal to the value held in the PTPER register.

FIGURE 15-3: CENTER-ALIGNED PWM



# 15.5 PWM Duty Cycle Comparison Units

There are four 16-bit Special Function Registers (PDC1, PDC2, PDC3 and PDC4) used to specify duty cycle values for the PWM module.

The value in each Duty Cycle register determines the amount of time that the PWM output is in the active state. The Duty Cycle registers are 16 bits wide. The LSb of a Duty Cycle register determines whether the PWM edge occurs in the beginning. Thus, the PWM resolution is effectively doubled.

#### 15.5.1 DUTY CYCLE REGISTER BUFFERS

The four PWM Duty Cycle registers are double-buffered to allow glitchless updates of the PWM outputs. For each duty cycle, there is a Duty Cycle register that is accessible by the user and a second Duty Cycle register that holds the actual compare value used in the present PWM period.

For edge-aligned PWM output, a new duty cycle value will be updated whenever a match with the PTPER register occurs and PTMR is reset. The contents of the duty cycle buffers are automatically loaded into the Duty Cycle registers when the PWM time base is disabled (PTEN = 0) and the UDIS bit is cleared in PWMCON2.

When the PWM time base is in the Up/Down Count mode, new duty cycle values are updated when the value of the PTMR register is zero, and the PWM time base begins to count upwards. The contents of the duty cycle buffers are automatically loaded into the Duty Cycle registers when the PWM time base is disabled (PTEN = 0).

When the PWM time base is in the Up/Down Count mode with double updates, new duty cycle values are updated when the value of the PTMR register is zero, and when the value of the PTMR register matches the value in the PTPER register. The contents of the duty cycle buffers are automatically loaded into the Duty Cycle registers when the PWM time base is disabled (PTEN = 0).

#### 15.5.2 DUTY CYCLE IMMEDIATE UPDATES

When the Immediate Update Enable bit is set (IUE = 1), any write to the Duty Cycle registers will update the new duty cycle value immediately. This feature gives the user the option to allow immediate updates of the active PWM Duty Cycle registers instead of waiting for the end of the current time base period. System stability is improved in closed-loop servo applications by reducing the delay between system observation and the issuance of system corrective commands when immediate updates are enabled (IUE = 1).

If the PWM output is active at the time the new duty cycle is written and the new duty cycle is less than the current time base value, the PWM pulse width will be shortened. If the PWM output is active at the time the new duty cycle is written and the new duty cycle is greater than the current time base value, the PWM pulse width will be lengthened.

If the PWM output is inactive at the time the new duty cycle is written and the new duty cycle is greater than the current time base value, the PWM output will become active immediately and will remain active for the newly written duty cycle value.

#### 15.6 Complementary PWM Operation

In the Complementary mode of operation, each pair of PWM outputs is obtained by a complementary PWM signal. A dead time may be optionally inserted during device switching, when both outputs are inactive for a short period (refer to **Section 15.7 "Dead-Time Generators"**).

In Complementary mode, the duty cycle comparison units are assigned to the PWM outputs as follows:

- PDC1 register controls PWM1H/PWM1L outputs
- PDC2 register controls PWM2H/PWM2L outputs
- PDC3 register controls PWM3H/PWM3L outputs
- PDC4 register controls PWM4H/PWM4L outputs

The Complementary mode is selected for each PWM I/O pin pair by clearing the appropriate PMODx bit in the PWMCON1 SFR. The PWM I/O pins are set to Complementary mode by default upon a device Reset.

#### 15.7 Dead-Time Generators

Dead-time generation may be provided when any of the PWM I/O pin pairs are operating in the Complementary Output mode. The PWM outputs use push-pull drive circuits. Due to the inability of the power output devices to switch instantaneously, some amount of time must be provided between the turn-off event of one PWM output in a complementary pair and the turn-on event of the other transistor.

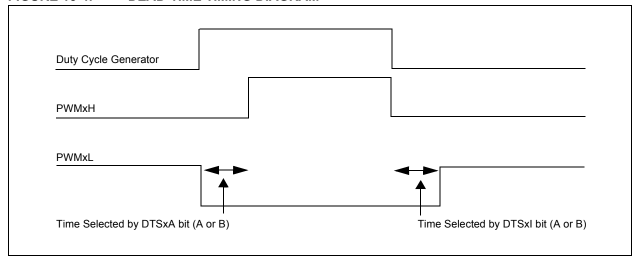
The PWM module allows two different dead times to be programmed. These two dead times may be used in one of two methods, described below, to increase user flexibility:

- The PWM output signals can be optimized for different turn-off times in the high side and low side transistors in a complementary pair of transistors. The first dead time is inserted between the turn-off event of the lower transistor of the complementary pair and the turn-on event of the upper transistor. The second dead time is inserted between the turn-off event of the upper transistor and the turn-on event of the lower transistor.
- The two dead times can be assigned to individual PWM I/O pin pairs. This operating mode allows the PWM module to drive different transistor/load combinations with each complementary PWM I/O pin pair.

#### 15.7.1 DEAD-TIME GENERATORS

Each complementary output pair for the PWM module has a 6-bit down counter that is used to produce the dead-time insertion. As shown in Figure 15-4, each dead-time unit has a rising and falling edge detector connected to the duty cycle comparison output.





#### 15.7.2 DEAD-TIME ASSIGNMENT

The DTCON2 SFR contains control bits that allow the dead times to be assigned to each of the complementary outputs. Table 15-1 summarizes the function of each dead-time selection control bit.

TABLE 15-1: DEAD-TIME SELECTION BITS

Bit	Function
DTS1A	Selects PWM1L/PWM1H active edge dead time.
DTS1I	Selects PWM1L/PWM1H inactive edge dead time.
DTS2A	Selects PWM2L/PWM2H active edge dead time.
DTS2I	Selects PWM2L/PWM2H inactive edge dead time.
DTS3A	Selects PWM3L/PWM3H active edge dead time.
DTS3I	Selects PWM3L/PWM3H inactive edge dead time.
DTS4A	Selects PWM4L/PWM4H active edge dead time.
DTS4I	Selects PWM4L/PWM4H inactive edge dead time.

#### 15.7.3 DEAD-TIME RANGES

The amount of dead time provided by each dead-time unit is selected by specifying the input clock prescaler value and a 6-bit unsigned value. The amount of dead time provided by each unit may be set independently.

Four input clock prescaler selections have been provided to allow a suitable range of dead times, based on the device operating frequency. The clock prescaler option may be selected independently for each of the two dead-time values. The dead-time clock prescaler values are selected using the DTAPS<1:0> and DTBPS<1:0> control bits in the DTCON1 SFR. One of four clock prescaler options (Tcy, 2 Tcy, 4 Tcy or 8 Tcy) may be selected for each of the dead-time values.

After the prescaler values are selected, the dead time for each unit is adjusted by loading two 6-bit unsigned values into the DTCON1 SFR.

The dead-time unit prescalers are cleared on the following events:

- On a load of the down timer due to a duty cycle comparison edge event.
- On a write to the DTCON1 or DTCON2 registers.
- · On any device Reset.

Note:	The user should not modify the DTCON1
	or DTCON2 values while the PWM mod-
	ule is operating (PTEN = 1). Unexpected
	results may occur.

#### 15.8 Independent PWM Output

An Independent PWM Output mode is required for driving certain types of loads. A particular PWM output pair is in the Independent Output mode when the corresponding PMODx bit in the PWMCON1 register is set. No dead-time control is implemented between adjacent PWM I/O pins when the module is operating in the Independent PWM Output mode and both I/O pins are allowed to be active simultaneously.

In the Independent PWM Output mode, each duty cycle generator is connected to both of the PWM I/O pins in an output pair. By using the associated Duty Cycle register and the appropriate bits in the OVDCON register, the user may select the following signal output options for each PWM I/O pin operating in this mode:

- · I/O pin outputs PWM signal
- · I/O pin inactive
- I/O pin active

### 15.9 Single Pulse PWM Operation

The PWM module produces single pulse outputs when the PTCON control bits PTMOD<1:0> = 10. Only edge-aligned outputs may be produced in the Single Pulse mode. In Single Pulse mode, the PWM I/O pin(s) are driven to the active state when the PTEN bit is set. When a match with a Duty Cycle register occurs, the PWM I/O pin is driven to the inactive state. When a match with the PTPER register occurs, the PTMR register is cleared, all active PWM I/O pins are driven to the inactive state, the PTEN bit is cleared and an interrupt is generated.

#### 15.10 PWM Output Override

The PWM output override bits allow the user to manually drive the PWM I/O pins to specified logic states, independent of the duty cycle comparison units.

All control bits associated with the PWM output override function are contained in the OVDCON register. The upper half of the OVDCON register contains eight bits, POVDxH<4:1> and POVDxL<4:1>, that determine which PWM I/O pins will be overridden. The lower half of the OVDCON register contains eight bits, POUTxH<4:1> and POUTxL<4:1>, that determine the state of the PWM I/O pins when a particular output is overridden via the POVD bits.

#### 15.10.1 COMPLEMENTARY OUTPUT MODE

When a PWMxL pin is driven active via the OVDCON register, the output signal is forced to be the complement of the corresponding PWMxH pin in the pair. Dead-time insertion is still performed when PWM channels are overridden manually.

#### 15.10.2 OVERRIDE SYNCHRONIZATION

If the OSYNC bit in the PWMCON2 register is set, all output overrides performed via the OVDCON register are synchronized to the PWM time base. Synchronous output overrides occur at the following times:

- Edge-Aligned mode when PTMR is zero
- Center-Aligned modes when PTMR is zero and the value of PTMR matches PTPER

### 15.11 PWM Output and Polarity Control

There are three device Configuration bits associated with the PWM module that provide PWM output pin control:

- · HPOL Configuration bit
- · LPOL Configuration bit
- · PWMPIN Configuration bit

These three bits in the FPOR Configuration register (see Section 22.0 "Special Features") work in conjunction with the eight PWM Enable bits (PENxH<4:1>, PENxL<4:1>) located in the PWMCON1 SFR. The Configuration bits and PWM Enable bits ensure that the PWM pins are in the correct states after a device Reset occurs. The PWMPIN configuration fuse allows the PWM module outputs to be optionally enabled on a device Reset. If PWMPIN = 0, the PWM outputs will be driven to their inactive states at Reset. If PWMPIN = 1 (default), the PWM outputs will be tri-stated. The HPOL bit specifies the polarity for the PWMxH outputs, whereas the LPOL bit specifies the polarity for the PWMxL outputs.

#### 15.11.1 OUTPUT PIN CONTROL

The PENxH<4:1> and PENxL<4:1> control bits in the PWMCON1 SFR enable each high PWM output pin and each low PWM output pin, respectively. If a particular PWM output pin is not enabled, it is treated as a general purpose I/O pin.

#### 15.12 PWM Fault Pins

There are two Fault pins (FLTA and FLTB) associated with the PWM module. When asserted, these pins can optionally drive each of the PWM I/O pins to a defined state.

#### 15.12.1 FAULT PIN ENABLE BITS

The FLTACON and FLTBCON SFRs each have four control bits that determine whether a particular pair of PWM I/O pins is to be controlled by the Fault input pin. To enable a specific PWM I/O pin pair for Fault overrides, the corresponding bit should be set in the FLTACON or FLTBCON register.

If all enable bits are cleared in the FLTACON or FLTBCON register, then the corresponding Fault input pin has no effect on the PWM module and the pin may be used as a general purpose interrupt or I/O pin.

Note:

The Fault pin logic can operate independent of the PWM logic. If all the enable bits in the FLTACON/FLTBCON registers are cleared, then the Fault pin(s) could be used as general purpose interrupt pin(s). Each Fault pin has an interrupt vector, interrupt flag bit and interrupt priority bits associated with it.

#### 15.12.2 FAULT STATES

The FLTACON and FLTBCON Special Function Registers have eight bits each that determine the state of each PWM I/O pin when it is overridden by a Fault input. When these bits are cleared, the PWM I/O pin is driven to the inactive state. If the bit is set, the PWM I/O pin will be driven to the active state. The active and inactive states are referenced to the polarity defined for each PWM I/O pin (HPOL and LPOL polarity control bits).

A special case exists when a PWM module I/O pair is in the Complementary mode and both pins are programmed to be active on a Fault condition. The PWMxH pin always has priority in the Complementary mode so that both I/O pins cannot be driven active simultaneously.

#### 15.12.3 FAULT PIN PRIORITY

If both Fault input pins have been assigned to control a particular PWM I/O pin, the Fault state programmed for the Fault A input pin will take priority over the Fault B input pin.

#### 15.12.4 FAULT INPUT MODES

Each of the Fault input pins have two modes of operation:

- Latched Mode: When the Fault pin is driven low, the PWM outputs will go to the states defined in the FLTACON/FLTBCON registers. The PWM outputs will remain in this state until the Fault pin is driven high and the corresponding interrupt flag has been cleared in software. When both of these actions have occurred, the PWM outputs will return to normal operation at the beginning of the next PWM cycle or half-cycle boundary. If the interrupt flag is cleared before the Fault condition ends, the PWM module will wait until the Fault pin is no longer asserted to restore the outputs.
- Cycle-by-Cycle Mode: When the Fault input pin is driven low, the PWM outputs remain in the defined Fault states for as long as the Fault pin is held low. After the Fault pin is driven high, the PWM outputs return to normal operation at the beginning of the following PWM cycle or half-cycle boundary.

The operating mode for each Fault input pin is selected using the FLTAM and FLTBM control bits in the FLTACON and FLTBCON Special Function Registers.

Each of the Fault pins can be controlled manually in software.

#### 15.13 PWM Update Lockout

For a complex PWM application, the user may need to write up to four Duty Cycle registers and the PWM Time Base Period register, PTPER, at a given time. In some applications, it is important that all buffer registers be written before the new duty cycle and period values are loaded for use by the module.

The PWM update lockout feature is enabled by setting the UDIS control bit in the PWMCON2 SFR. The UDIS bit affects all Duty Cycle Buffer registers and the PWM Time Base Period register, PTPER. No duty cycle changes or period value changes will have effect while UDIS = 1.

If the IUE bit is set, any change to the Duty Cycle registers will be immediately updated regardless of the UDIS bit state. The PWM Period register (PTPER) updates are not affected by the IUE control bit.

## 15.14 PWM Special Event Trigger

The PWM module has a Special Event Trigger that allows ADC conversions to be synchronized to the PWM time base. The ADC sampling and conversion time may be programmed to occur at any point within the PWM period. The Special Event Trigger allows the user to minimize the delay between the time when ADC conversion results are acquired and the time when the duty cycle value is updated.

The PWM Special Event Trigger has an SFR, named SEVTCMP, and five control bits to control its operation. The PTMR value for which a Special Event Trigger should occur is loaded into the SEVTCMP register. When the PWM time base is in an Up/Down Count mode, an additional control bit is required to specify the counting phase for the Special Event Trigger. The count phase is selected using the SEVTDIR control bit in the SEVTCMP SFR. If the SEVTDIR bit is cleared, the Special Event Trigger will occur on the upward counting cycle of the PWM time base. If the SEVTDIR bit is set, the Special Event Trigger will occur on the downward count cycle of the PWM time base. The SEVTDIR control bit has no effect unless the PWM time base is configured for an Up/Down Count mode.

# 15.14.1 SPECIAL EVENT TRIGGER POSTSCALER

The PWM Special Event Trigger has a postscaler that allows a 1:1 to 1:16 postscale ratio. The postscaler is configured by writing the SEVOPS<3:0> control bits in the PWMCON2 SFR.

The special event output postscaler is cleared on the following events:

- · Any write to the SEVTCMP register
- · Any device Reset

# 15.15 PWM Operation During CPU Sleep Mode

The Fault A and Fault B input pins have the ability to wake the CPU from Sleep mode. The PWM module generates an interrupt if either of the Fault pins is driven low while in Sleep.

# 15.16 PWM Operation During CPU Idle

The PTCON SFR contains a PTSIDL control bit. This bit determines if the PWM module will continue to operate or stop when the device enters Idle mode. If PTSIDL = 0, the module will continue to operate. If PTSIDL = 1, the module will stop operation as long as the CPU remains in Idle mode.

#### REGISTER 15-1: PTCON: PWM TIME BASE CONTROL REGISTER

R/W-0	U-0	R/W-0	U-0	U-0	U-0	U-0	U-0
PTEN	_	PTSIDL	_	_	_	_	_
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
	PTOPS<3:0>			PTCKF	PS<1:0>	PTMO	D<1:0>
bit 7							bit 0

Legend:

bit 14

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 PTEN: PWM Time Base Timer Enable bit

1 = PWM time base is on 0 = PWM time base is off

Unimplemented: Read as '0'

bit 13 PTSIDL: PWM Time Base Stop in Idle Mode bit

1 = PWM time base halts in CPU Idle mode

0 = PWM time base runs in CPU Idle mode

bit 12-8 Unimplemented: Read as '0'

bit 7-4 **PTOPS<3:0>:** PWM Time Base Output Postscale Select bits

1111 = 1:16 postscale

.

0001 **= 1:2 postscale** 

0000 = 1:1 postscale

bit 3-2 PTCKPS<1:0>: PWM Time Base Input Clock Prescale Select bits

11 = PWM time base input clock period is 64 Tcy (1:64 prescale)

10 = PWM time base input clock period is 16 Tcy (1:16 prescale)

01 = PWM time base input clock period is 4 Tcy (1:4 prescale)

00 = PWM time base input clock period is Tcy (1:1 prescale)

bit 1-0 PTMOD<1:0>: PWM Time Base Mode Select bits

11 = PWM time base operates in a Continuous Up/Down Count mode with interrupts for double PWM updates

10 = PWM time base operates in a Continuous Up/Down Count mode

01 = PWM time base operates in Single Pulse mode

00 = PWM time base operates in a Free-Running mode

### REGISTER 15-2: PTMR: PWM TIMER COUNT VALUE REGISTER

R-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
PTDIR				PTMR<14:8>	•		
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	
PTMR<7:0>								
bit 7							bit 0	

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 **PTDIR:** PWM Time Base Count Direction Status bit (read-only)

1 = PWM time base is counting down0 = PWM time base is counting up

bit 14-0 **PTMR <14:0>:** PWM Time Base Register Count Value bits

### REGISTER 15-3: PTPER: PWM TIME BASE PERIOD REGISTER

U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
_				PTPER<14:8	>		
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
			PTPE	R<7:0>			
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 **Unimplemented:** Read as '0'

bit 14-0 PTPER<14:0>: PWM Time Base Period Value bits

### REGISTER 15-4: SEVTCMP: SPECIAL EVENT COMPARE REGISTER

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	
SEVTDIR <sup>(1)</sup>		SEVTCMP<14:8> <sup>(2)</sup>						
bit 15							bit 8	

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	
SEVTCMP<7:0>(2)								
bit 7 bit								

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 SEVTDIR: Special Event Trigger Time Base Direction bit<sup>(1)</sup>

 ${\tt 1}$  = A Special Event Trigger will occur when the PWM time base is counting downwards

0 = A Special Event Trigger will occur when the PWM time base is counting upwards

bit 14-0 **SEVTCMP<14:0>:** Special Event Compare Value bits<sup>(2)</sup>

Note 1: SEVTDIR is compared with PTDIR (PTMR<15>) to generate the Special Event Trigger.

2: SEVTCMP<14:0> is compared with PTMR<14:0> to generate the Special Event Trigger.

#### **REGISTER 15-5: PWMCON1: PWM CONTROL REGISTER 1**

U-0	U-0	U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0
_	_	_	_	PMOD4	PMOD3	PMOD2	PMOD1
bit 15							bit 8

R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1
PEN4H <sup>(1)</sup>	PEN3H <sup>(1)</sup>	PEN2H <sup>(1)</sup>	PEN1H <sup>(1)</sup>	PEN4L <sup>(1)</sup>	PEN3L <sup>(1)</sup>	PEN2L <sup>(1)</sup>	PEN1L <sup>(1)</sup>
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-12 **Unimplemented:** Read as '0'

bit 11-8 **PMOD<4:1>:** PWM I/O Pair Mode bits

1 = PWM I/O pin pair is in the Independent PWM Output mode 0 = PWM I/O pin pair is in the Complementary Output mode

bit 7-4 PEN4H:PEN1H: PWMxH I/O Enable bits<sup>(1)</sup>

1 = PWMxH pin is enabled for PWM output

0 = PWMxH pin is disabled; I/O pin becomes general purpose I/O

bit 3-0 **PEN4L:PEN1L:** PWMxL I/O Enable bits<sup>(1)</sup>

1 = PWMxL pin is enabled for PWM output

0 = PWMxL pin is disabled; I/O pin becomes general purpose I/O

**Note 1:** Reset condition of the PENxH and PENxL bits depends on the value of the PWMPIN Configuration bit in the FPOR Configuration register.

#### REGISTER 15-6: PWMCON2: PWM CONTROL REGISTER 2

U-0	U-0	U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0
_	_	_	_		SEVOP	S<3:0>	
bit 15							bit 8

U-0	U-0	U-0	U-0	U-0	R/W-0	R/W-0	R/W-0		
_	_	_	_	_	IUE	OSYNC	UDIS		
bit 7	bit 7 bit 0								

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-12 Unimplemented: Read as '0'

bit 11-8 SEVOPS<3:0>: PWM Special Event Trigger Output Postscale Select bits

1111 = 1:16 postscale

.

0001 = 1:2 postscale 0000 = 1:1 postscale

bit 7-3 **Unimplemented:** Read as '0'

bit 2 **IUE:** Immediate Update Enable bit

1 = Updates to the active PDC registers are immediate

0 = Updates to the active PDC registers are synchronized to the PWM time base

bit 1 **OSYNC:** Output Override Synchronization bit

1 = Output overrides via the OVDCON register are synchronized to the PWM time base

0 = Output overrides via the OVDCON register occur on next Tcy boundary

bit 0 UDIS: PWM Update Disable bit

1 = Updates from Duty Cycle and Period Buffer registers are disabled

0 = Updates from Duty Cycle and Period Buffer registers are enabled

#### REGISTER 15-7: DTCON1: DEAD-TIME CONTROL REGISTER 1

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
DTBPS	S<1:0>			DTB	3<5:0>		
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
DTAPS	6<1:0>			DTA	<5:0>		
bit 7							bit 0

Legend:			
R = Readable bit	W = Writable bit	U = Unimplemented bit	, read as '0'
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

bit 15-14 DTBPS<1:0>: Dead-Time Unit B Prescale Select bits 11 = Clock period for Dead-Time Unit B is 8 Tcy 10 = Clock period for Dead-Time Unit B is 4 Tcy 01 = Clock period for Dead-Time Unit B is 2 TcY 00 = Clock period for Dead-Time Unit B is Tcy bit 13-8 DTB<5:0>: Unsigned 6-bit Dead-Time Value for Dead-Time Unit B bits bit 7-6 DTAPS<1:0>: Dead-Time Unit A Prescale Select bits 11 = Clock period for Dead-Time Unit A is 8 Tcy 10 = Clock period for Dead-Time Unit A is 4 TcY 01 = Clock period for Dead-Time Unit A is 2 TcY 00 = Clock period for Dead-Time Unit A is Tcy bit 5-0 DTA<5:0>: Unsigned 6-bit Dead-Time Value for Dead-Time Unit A bits

#### REGISTER 15-8: DTCON2: DEAD-TIME CONTROL REGISTER 2

U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0	
_	_	_	_	_	_	_	_	
bit 15								

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
DTS4A	DTS4I	DTS3A	DTS3I	DTS2A	DTS2I	DTS1A	DTS1I
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-8 **Unimplemented:** Read as '0'

bit 7 DTS4A: Dead-Time Select for PWM4 Signal Going Active bit

1 = Dead time provided from Unit B0 = Dead time provided from Unit A

bit 6 DTS4I: Dead-Time Select for PWM4 Signal Going Inactive bit

1 = Dead time provided from Unit B 0 = Dead time provided from Unit A

bit 5 DTS3A: Dead-Time Select for PWM3 Signal Going Active bit

1 = Dead time provided from Unit B 0 = Dead time provided from Unit A

bit 4 DTS3I: Dead-Time Select for PWM3 Signal Going Inactive bit

1 = Dead time provided from Unit B0 = Dead time provided from Unit A

bit 3 DTS2A: Dead-Time Select for PWM2 Signal Going Active bit

1 = Dead time provided from Unit B0 = Dead time provided from Unit A

bit 2 DTS2I: Dead-Time Select for PWM2 Signal Going Inactive bit

1 = Dead time provided from Unit B0 = Dead time provided from Unit A

bit 1 DTS1A: Dead-Time Select for PWM1 Signal Going Active bit

1 = Dead time provided from Unit B0 = Dead time provided from Unit A

bit 0 DTS1I: Dead-Time Select for PWM1 Signal Going Inactive bit

1 = Dead time provided from Unit B 0 = Dead time provided from Unit A

#### REGISTER 15-9: FLTACON: FAULT A CONTROL REGISTER

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
FAOV4H	FAOV4L	FAOV3H	FAOV3L	FAOV2H	FAOV2L	FAOV1H	FAOV1L
bit 15							bit 8

R/W-0	U-0	U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0
FLTAM	_	_	_	FAEN4	FAEN3	FAEN2	FAEN1
bit 7							bit 0

Legend:
---------

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-8 FAOVxH<4:1>:FAOVxL<4:1>: Fault Input A PWM Override Value bits

 ${\tt 1}$  = The PWM output pin is driven active on an external Fault input event

0 = The PWM output pin is driven inactive on an external Fault input event

bit 7 FLTAM: Fault A Mode bit

1 = The Fault A input pin functions in the Cycle-by-Cycle mode

0 = The Fault A input pin latches all control pins to the states programmed in FLTACON<15:8>

bit 6-4 **Unimplemented:** Read as '0'

bit 3 FAEN4: Fault Input A Enable bit

1 = PWM4H/PWM4L pin pair is controlled by Fault Input A

0 = PWM4H/PWM4L pin pair is not controlled by Fault Input A

bit 2 FAEN3: Fault Input A Enable bit

1 = PWM3H/PWM3L pin pair is controlled by Fault Input A

0 = PWM3H/PWM3L pin pair is not controlled by Fault Input A

bit 1 **FAEN2:** Fault Input A Enable bit

1 = PWM2H/PWM2L pin pair is controlled by Fault Input A

0 = PWM2H/PWM2L pin pair is not controlled by Fault Input A

bit 0 FAEN1: Fault Input A Enable bit

1 = PWM1H/PWM1L pin pair is controlled by Fault Input A

0 = PWM1H/PWM1L pin pair is not controlled by Fault Input A

#### REGISTER 15-10: FLTBCON: FAULT B CONTROL REGISTER

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
FBOV4H	FBOV4L	FBOV3H	FBOV3L	FBOV2H	FBOV2L	FBOV1H	FBOV1L
bit 15							bit 8

R/W-0	U-0	U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0
FLTBM	_	_	_	FBEN4 <sup>(1)</sup>	FBEN3 <sup>(1)</sup>	FBEN2 <sup>(1)</sup>	FBEN1 <sup>(1)</sup>
bit 7							bit 0

_					_	
	^	~	^	n	~	b
_	æ	u	u		u	١.

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-8 FBOVxH<4:1>:FBOVxL<4:1>: Fault Input B PWM Override Value bits

1 = The PWM output pin is driven active on an external Fault input event

0 = The PWM output pin is driven inactive on an external Fault input event

bit 7 FLTBM: Fault B Mode bit

1 = The Fault B input pin functions in the Cycle-by-Cycle mode

0 = The Fault B input pin latches all control pins to the states programmed in FLTBCON<15:8>

bit 6-4 Unimplemented: Read as '0'

bit 3 FBEN4: Fault Input B Enable bit (1)

1 = PWM4H/PWM4L pin pair is controlled by Fault Input B

0 = PWM4H/PWM4L pin pair is not controlled by Fault Input B

FBEN3: Fault Input B Enable bit (1) bit 2

> 1 = PWM3H/PWM3L pin pair is controlled by Fault Input B 0 = PWM3H/PWM3L pin pair is not controlled by Fault Input B

FBEN2: Fault Input B Enable bit(1) bit 1

1 = PWM2H/PWM2L pin pair is controlled by Fault Input B

0 = PWM2H/PWM2L pin pair is not controlled by Fault Input B

FBEN1: Fault Input B Enable bit(1) bit 0

1 = PWM1H/PWM1L pin pair is controlled by Fault Input B

0 = PWM1H/PWM1L pin pair is not controlled by Fault Input B

Note 1: Fault A pin has priority over Fault B pin, if enabled.

#### **REGISTER 15-11: OVDCON: OVERRIDE CONTROL REGISTER**

R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1
POVD4H	POVD4L	POVD3H	POVD3L	POVD2H	POVD2L	POVD1H	POVD1L
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
POUT4H	POUT4L	POUT3H	POUT3L	POUT2H	POUT2L	POUT1H	POUT1L
bit 7							bit 0

Legena:	L	eg	е	n	d	:
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R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-8 **POVDxH<4:1>:POVDxL<4:1>:** PWM Output Override bits

1 = Output on PWMx I/O pin is controlled by the PWM generator

0 = Output on PWMx I/O pin is controlled by the value in the corresponding POUTxH:POUTxL bit

bit 7-0 **POUTxH<4:1>:POUTxL<4:1>:** PWM Manual Output bits

1 = PWMx I/O pin is driven active when the corresponding POVDxH:POVDxL bit is cleared

0 = PWMx I/O pin is driven inactive when the corresponding POVDxH:POVDxL bit is cleared

#### REGISTER 15-12: PDC1: PWM DUTY CYCLE REGISTER 1

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
			PDC1	<15:8>			
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
			PDC1	<7:0>			
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-0 PDC1<15:0>: PWM Duty Cycle #1 Value bits

#### REGISTER 15-13: PDC2: PWM DUTY CYCLE REGISTER 2

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	
PDC2<15:8>								
bit 15							bit 8	

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
			PDC2	!<7:0>			
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-0 PDC2<15:0>: PWM Duty Cycle #2 Value bits

#### REGISTER 15-14: PDC3: PWM DUTY CYCLE REGISTER 3

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
			PDC3	<15:8>			
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
			PDC3	<7:0>			
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-0 PDC3<15:0>: PWM Duty Cycle #3 Value bits

#### REGISTER 15-15: PDC4: PWM DUTY CYCLE REGISTER 4

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
			PDC4	<15:8>			
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
			PDC4	l<7:0>			
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-0 PDC4<15:0>: PWM Duty Cycle #4 Value bits

OTES:	NOTES:

## 16.0 QUADRATURE ENCODER INTERFACE (QEI) MODULE

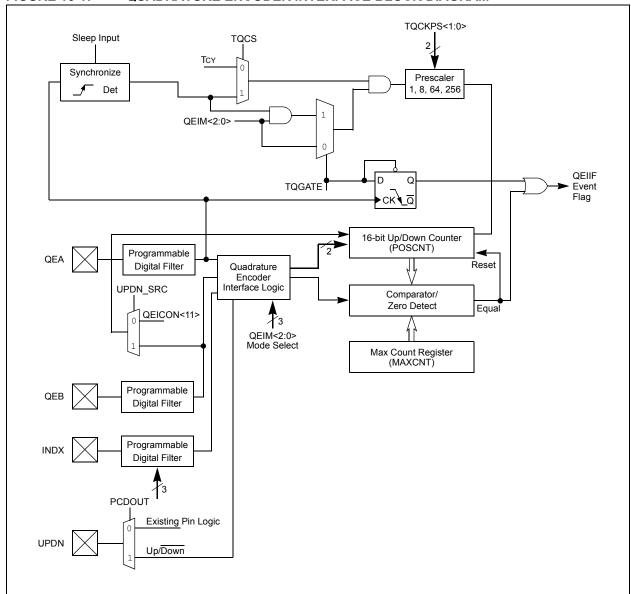
This data sheet summarizes the features Note: of this group of dsPIC33FJXXXMCX06/ X08/X10 Motor Control Family devices. It is not intended to be a comprehensive reference source. To complement the information in this data sheet, refer to the "dsPIC33F Family Reference Manual". Refer to the Microchip web site (www.microchip.com) for the latest dsPIC33F family reference manual chapters.

This section describes the Quadrature Encoder Interface (QEI) module and associated operational modes. The QEI module provides the interface to incremental encoders for obtaining mechanical position data.

The operational features of the QEI include the following:

- Three input channels for two phase signals and an index pulse
- · 16-bit up/down position counter
- · Count direction status
- · Position Measurement (x2 and x4) mode
- · Programmable digital noise filters on inputs

#### FIGURE 16-1: QUADRATURE ENCODER INTERFACE BLOCK DIAGRAM



## 16.1 Quadrature Encoder Interface Logic

A typical incremental (a.k.a. optical) encoder has three outputs: Phase A, Phase B and an index pulse. These signals are useful and often required in position and speed control of ACIM and SR motors.

The two channels, Phase A (QEA) and Phase B (QEB), have a unique relationship. If Phase A leads Phase B, then the direction (of the motor) is deemed positive or forward. If Phase A lags Phase B, then the direction (of the motor) is deemed negative or reverse.

A third channel, identified as the index pulse, occurs once per revolution and is used as a reference to establish an absolute position. The index pulse coincides with Phase A and Phase B, both low.

## 16.2 16-bit Up/Down Position Counter Mode

The 16-bit up/down counter counts up or down on every count pulse, which is generated by the difference of the Phase A and Phase B input signals. The counter acts as an integrator whose count value is proportional to position. The direction of the count is determined by the UPDN signal, which is generated by the Quadrature Encoder Interface logic.

## 16.2.1 POSITION COUNTER ERROR CHECKING

Position counter error checking in the QEI is provided for and indicated by the CNTERR bit (QEICON<15>). The error checking only applies when the position counter is configured for Reset on the Index Pulse modes (QEIM<2:0> = 110 or 100). In these modes, the contents of the POSCNT register are compared with the values 0xFFFF or MAXCNT + 1 (depending on direction). If these values are detected, an error condition is generated by setting the CNTERR bit, and a QEI counter error interrupt is generated. The QEI counter error interrupt can be disabled by setting the CEID bit (DFLTCON<8>). The position counter continues to count encoder edges after an error has been detected. The POSCNT register continues to count up/down until a natural rollover/underflow. No interrupt is generated for the natural rollover/underflow event. The CNTERR bit is a read/write bit and is reset in software by the user.

#### 16.2.2 POSITION COUNTER RESET

The Position Counter Reset Enable bit, POSRES (QEI<2>), controls whether the position counter is reset when the index pulse is detected. This bit is only applicable when QEIM<2:0> = 100 or 110.

If the POSRES bit is set to '1', then the position counter is reset when the index pulse is detected. If the POSRES bit is set to '0', then the position counter is not reset when the index pulse is detected. The position counter will continue counting up or down, and will be reset on the rollover or underflow condition.

The interrupt is still generated on the detection of the index pulse and not on the position counter overflow/ underflow.

#### 16.2.3 COUNT DIRECTION STATUS

As mentioned in the previous section, the QEI logic generates a UPDN signal, based upon the relationship between Phase A and Phase B. In addition to the output pin, the state of this internal UPDN signal is supplied to an SFR bit, UPDN (QEICON<11>), as a read-only bit. To place the state of this signal on an I/O pin, the SFR bit, PCDOUT (QEICON<6>), must be set to '1'.

#### 16.3 Position Measurement Mode

There are two supported measurement modes, called x2 and x4. These modes are selected by the QEIM<2:0> mode select bits located in SFR QEICON<10:8>.

When control bits QEIM<2:0> = 100 or 101, the x2 Measurement mode is selected and the QEI logic only looks at the Phase A input for the position counter increment rate. Every rising and falling edge of the Phase A signal causes the position counter to be incremented or decremented. The Phase B signal is still utilized for the determination of the counter direction, just as in the x4 Measurement mode.

In the x2 Measurement mode, there are two ways the position counter is reset:

- 1. Position counter is reset by detection of the index pulse, QEIM<2:0> = 100.
- Position counter is reset by a match with the MAXCNT, QEIM<2:0> = 101.

When control bits QEIM<2:0> = 110 or 111, the x4 Measurement mode is selected and the QEI logic looks at both edges of the Phase A and Phase B input signals. Every edge of both signals causes the position counter to increment or decrement.

In the x4 Measurement mode, there are two ways the position counter is reset:

- Position counter is reset by detection of the index pulse, QEIM<2:0> = 110.
- Position counter is reset by a match with the MAXCNT, QEIM<2:0> = 111.

The x4 Measurement mode provides for finer resolution data (more position counts) for determining motor position.

## 16.4 Programmable Digital Noise Filters

The digital noise filter section is responsible for rejecting noise on the incoming capture or quadrature signals. Schmitt Trigger inputs and a 3-clock cycle delay filter combine to reject low-level noise and large, short duration noise spikes that typically occur in noise prone applications, such as a motor system.

The filter ensures that the filtered output signal is not permitted to change until a stable value has been registered for three consecutive clock cycles.

For the QEA, QEB and INDX pins, the clock divide frequency for the digital filter is programmed by bits, QECK<2:0> (DFLTCON<6:4>), and is derived from the base instruction cycle, Tcy.

To enable the filter output for channels QEA, QEB and INDX, the QEOUT bit must be '1'. The filter network for all channels is disabled on POR.

#### 16.5 Alternate 16-bit Timer/Counter

When the QEI module is not configured for the QEI mode, QEIM<2:0> = 001, the module can be configured as a simple 16-bit timer/counter. The setup and control of the auxiliary timer is accomplished through the QEICON SFR register. This timer functions identically to Timer1. The QEA pin is used as the timer clock input.

When configured as a timer, the POSCNT register serves as the Timer Count register and the MAXCNT register serves as the Period register. When a Timer/Period register match occurs, the QEI interrupt flag will be asserted.

The only exception between the general purpose timers and this timer is the added feature of external up/down input selection. When the UPDN pin is asserted high, the timer will increment. When the UPDN pin is asserted low, the timer will be decremented.

Note: Changing the operational mode (i.e., from QEI to timer or vice versa) will not affect the Timer/Position Count register contents.

The UPDN control/status bit (QEICON<11>) can be used to select the count direction state of the Timer register. When UPDN = 1, the timer will count up. When UPDN = 0, the timer will count down.

In addition, control bit UPDN\_SRC (QEICON<0>) determines whether the timer count direction state is based on the logic state written into the UPDN control/status bit (QEICON<11>) or the QEB pin state. When UPDN\_SRC = 1, the timer count direction is controlled from the QEB pin. Conversely, when UPDN\_SRC = 0, the timer count direction is controlled by the UPDN bit.

Note: This timer does not support the External Asynchronous Counter mode of operation. If using an external clock source, the clock will automatically be synchronized to the internal instruction cycle.

## 16.6 QEI Module Operation During CPU Sleep Mode

#### 16.6.1 QEI OPERATION DURING CPU SLEEP MODE

The QEI module will be halted during the CPU Sleep mode.

## 16.6.2 TIMER OPERATION DURING CPU SLEEP MODE

During CPU Sleep mode, the timer will not operate because the internal clocks are disabled.

## 16.7 QEI Module Operation During CPU Idle Mode

Since the QEI module can function as a Quadrature Encoder Interface or 16-bit timer, the following section describes operation of the module in both modes.

## 16.7.1 QEI OPERATION DURING CPU IDLE MODE

When the CPU is placed in the Idle mode, the QEI module will operate if QEISIDL (QEICON<13>) = 0. This bit defaults to a logic '0' upon executing POR. To halt the QEI module during the CPU Idle mode, QEISIDL should be set to '1'.

## 16.7.2 TIMER OPERATION DURING CPU IDLE MODE

When the CPU is placed in the Idle mode and the QEI module is configured in the 16-bit Timer mode, the 16-bit timer will operate if QEISIDL (QEICON<13>) = 0. This bit defaults to a logic '0' upon executing POR. To halt the timer module during the CPU Idle mode, QEISIDL should be set to '1'.

If the QEISIDL bit is cleared, the timer will function normally – as if the CPU Idle mode had not been entered.

## 16.8 Quadrature Encoder Interface Interrupts

The Quadrature Encoder Interface has the ability to generate an interrupt on the occurrence of the following events:

- Interrupt on 16-bit up/down position counter rollover/underflow
- Detection of qualified index pulse or if CNTERR bit is set
- Timer period match event (overflow/underflow)
- · Gate accumulation event

The QEI Interrupt Flag bit, QEIIF, is asserted upon occurrence of any of the above events. The QEIIF bit must be cleared in software. QEIIF is located in the IFS3 register.

Enabling an interrupt is accomplished via the respective enable bit, QEIIE. The QEIIE bit is located in the IEC3 register.

#### 16.9 Control and Status Registers

The QEI module has four user-accessible registers. The registers are accessible in either Byte or Word mode. These registers are as follows:

- Control/Status Register (QEICON) This register allows control of the QEI operation and status flags indicating the module's state.
- Digital Filter Control Register (DFLTCON) This register allows control of the digital input filter operation.
- Position Count Register (POSCNT) This register allows reading and writing of the 16-bit position counter
- Maximum Count Register (MAXCNT) The MAXCNT register holds a value that is compared to the POSCNT counter in some operations.

The POSCNT register allows byte accesses; however, reading the register in byte mode may result in partially updated values in subsequent reads. Either use Word mode reads/writes or ensure that the counter is not counting during byte operations.

#### REGISTER 16-1: QEICON: QEI CONTROL REGISTER

R/W-0	U-0	R/W-0	R-0	R/W-0	R/W-0	R/W-0	R/W-0
CNTERR	_	QEISIDL	INDEX	UPDN		QEIM<2:0>	
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
SWPAB	PCDOUT	TQGATE	TQCKF	PS<1:0>	POSRES	TQCS	UPDN_SRC
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 CNTERR: Count Error Status Flag bit

1 = Position count error has occurred
0 = No position count error has occurred

(CNTERR flag only applies when QEIM<2:0> = '110' or '100')

bit 14 **Unimplemented:** Read as '0'

bit 13 QEISIDL: Stop in Idle Mode bit

1 = Discontinue module operation when device enters Idle mode

0 = Continue module operation in Idle mode

bit 12 **INDEX:** Index Pin State Status bit (Read-Only)

1 = Index pin is High0 = Index pin is Low

bit 11 **UPDN:** Position Counter Direction Status bit

1 = Position Counter direction is positive (+)

0 = Position Counter direction is negative (-) (Read-only bit when QEIM<2:0> = '1xx')

(Read/Write bit when QEIM<2:0> = '001')

bit 10-8 QEIM<2:0>: Quadrature Encoder Interface Mode Select bits

111 = Quadrature Encoder Interface enabled (x4 mode) with position counter reset by match (MAXCNT)

110 = Quadrature Encoder Interface enabled (x4 mode) with Index Pulse reset of position counter

101 = Quadrature Encoder Interface enabled (x2 mode) with position counter reset by match (MAXCNT)

100 = Quadrature Encoder Interface enabled (x2 mode) with Index Pulse reset of position counter

011 = Unused (Module disabled)

010 = Unused (Module disabled)

001 = Starts 16-bit Timer

000 = Quadrature Encoder Interface/Timer off

bit 7 SWPAB: Phase A and Phase B Input Swap Select bit

1 = Phase A and Phase B inputs swapped

0 = Phase A and Phase B inputs not swapped

bit 6 PCDOUT: Position Counter Direction State Output Enable bit

1 = Position Counter direction status output enable (QEI logic controls state of I/O pin)

0 = Position Counter direction status output disabled (normal I/O pin operation)

bit 5 TQGATE: Timer Gated Time Accumulation Enable bit

1 = Timer gated time accumulation enabled

0 = Timer gated time accumulation disabled

#### REGISTER 16-1: QEICON: QEI CONTROL REGISTER (CONTINUED)

bit 4-3 **TQCKPS<1:0>:** Timer Input Clock Prescale Select bits

11 = 1:256 prescale value 10 = 1:64 prescale value 01 = 1:8 prescale value

00 = 1:1 prescale value

(Prescaler utilized for 16-bit timer mode only)

bit 2 **POSRES:** Position Counter Reset Enable bit

1 = Index Pulse resets Position Counter

0 = Index Pulse does not reset Position Counter (Bit only applies when QEIM<2:0> = 100 or 110)

bit 1 TQCS: Timer Clock Source Select bit

1 = External clock from pin QEA (on the rising edge)

0 = Internal clock (TCY)

bit 0 **UPDN\_SRC:** Position Counter Direction Selection Control bit

1 = QEB pin state defines Position Counter direction

0 = Control/status bit UPDN (QEICON<11>) defines Position Counter (POSCNT) direction

**Note:** When configured for QEI mode, control bit is a 'don't care'.

#### REGISTER 16-2: DFLTCON: DIGITAL FILTER CONTROL REGISTER

U-0	U-0	U-0	U-0	U-0	R/W-0	R/W-0	R/W-0
_	_	_	_	_	IMV<	2:0>	CEID
bit 15							bit 8

R/W-0	R/W-0	U-0	U-0	U-0	U-0
QEOUT	QECK<2:0>	_	_	_	_
bit 7					bit 0

Legend:R = Readable bitW = Writable bitU = Unimplemented bit, read as '0'-n = Value at POR'1' = Bit is set'0' = Bit is clearedx = Bit is unknown

bit 15-11 Unimplemented: Read as '0'

bit 10-9 **IMV<1:0>:** Index Match Value bits – These bits allow the user to specify the state of the QEA and QEB

input pins during an index pulse when the POSCNT register is to be reset.

In 4X Quadrature Count Mode:

IMV1= Required state of Phase B input signal for match on index pulse

IMV0= Required state of Phase A input signal for match on index pulse

In 2X Quadrature Count Mode:

IMV1= Selects phase input signal for index state match (0 = Phase A, 1 = Phase B)

IMV0= Required state of the selected Phase input signal for match on index pulse

bit 8 **CEID:** Count Error Interrupt Disable bit

1 = Interrupts due to count errors are disabled

0 = Interrupts due to count errors are enabled

bit 7 QEOUT: QEA/QEB/INDX Pin Digital Filter Output Enable bit

1 = Digital filter outputs enabled

0 = Digital filter outputs disabled (normal pin operation)

bit 6-4 QECK<2:0>: QEA/QEB/INDX Digital Filter Clock Divide Select Bits

111 = 1:256 Clock Divide

110 = 1:128 Clock Divide

101 = 1:64 Clock Divide

100 = 1:32 Clock Divide

011 = 1:16 Clock Divide

010 = 1:4 Clock Divide

001 = 1:2 Clock Divide

000 = 1:1 Clock Divide

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

TES:			

# 17.0 SERIAL PERIPHERAL INTERFACE (SPI)

Note:

This data sheet summarizes the features of this group of dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices. It is not intended to be a comprehensive reference source. To complement the information in this data sheet, refer to the "dsPIC33F Family Reference Manual". Refer to the Microchip web site (www.microchip.com) for the latest dsPIC33F family reference manual chapters.

The Serial Peripheral Interface (SPI) module is a synchronous serial interface useful for communicating with other peripheral or microcontroller devices. These peripheral devices may be serial EEPROMs, shift registers, display drivers, ADC, etc. The SPI module is compatible with SPI and SIOP from Motorola<sup>®</sup>.

Note: In this section, the SPI modules are referred to together as SPIx, or separately as SPI1 and SPI2. Special Function Registers will follow a similar notation. For example, SPIxCON refers to the control register for the SPI1 or SPI2 module.

Each SPI module consists of a 16-bit shift register, SPIxSR (where x = 1 or 2), used for shifting data in and out, and a buffer register, SPIxBUF. A control register, SPIxCON, configures the module. Additionally, a status register, SPIxSTAT, indicates various status conditions.

The serial interface consists of 4 pins: SDIx (serial data input), SDOx (<u>serial</u> data output), SCKx (shift clock input or output) and <del>SSx</del> (active low slave select).

In Master mode operation, SCK is a clock output, but in Slave mode, it is a clock input.

A series of eight (8) or sixteen (16) clock pulses shift out bits from the SPIxSR to the SDOx pin and simultaneously shift in data from the SDIx pin. An interrupt is generated when the transfer is complete and the corresponding interrupt flag bit (SPI1IF or SPI2IF) is set. This interrupt can be disabled through an interrupt enable bit (SPI1IE or SPI2IE).

The receive operation is double-buffered. When a complete byte is received, it is transferred from SPIxSR to SPIxBUF.

If the receive buffer is full when new data is being transferred from SPIxSR to SPIxBUF, the module will set the SPIROV bit, indicating an overflow condition. The transfer of the data from SPIxSR to SPIxBUF will not be completed and the new data will be lost. The module will not respond to SCL transitions while SPIROV is '1', effectively disabling the module until SPIxBUF is read by user software.

Transmit writes are also double-buffered. The user writes to SPIxBUF. When the master or slave transfer is completed, the contents of the shift register (SPIxSR) are moved to the receive buffer. If any transmit data has been written to the buffer register, the contents of the transmit buffer are moved to SPIxSR. The received data is thus placed in SPIxBUF and the transmit data in SPIxSR is ready for the next transfer.

Note: Both the transmit buffer (SPIxTXB) and the receive buffer (SPIxRXB) are mapped to the same register address, SPIxBUF. Do not perform read-modify-write operations (such as bit-oriented instructions) on the SPIxBUF register.

To set up the SPI module for the Master mode of operation, do the following:

- 1. If using interrupts:
  - Clear the SPIxIF bit in the respective IFSn register.
  - b) Set the SPIxIE bit in the respective IECn register.
  - Write the SPIxIP bits in the respective IPCn register to set the interrupt priority.
- Write the desired settings to the SPIxCON register with MSTEN (SPIxCON1<5>) = 1.
- 3. Clear the SPIROV bit (SPIxSTAT<6>).
- 4. Enable SPI operation by setting the SPIEN bit (SPIxSTAT<15>).
- 5. Write the data to be transmitted to the SPIxBUF register. Transmission (and reception) will start as soon as data is written to the SPIxBUF register.

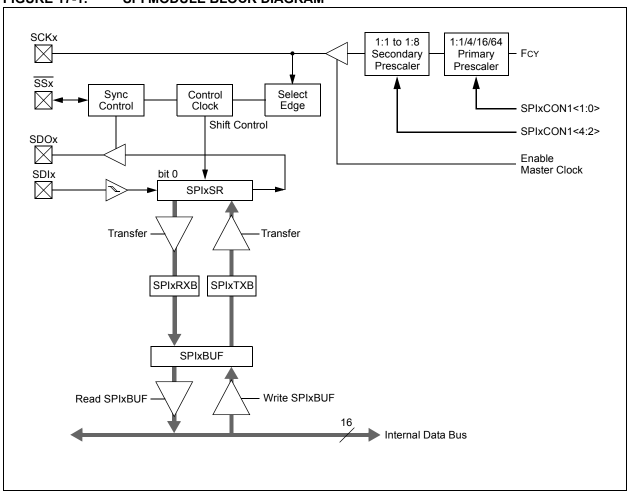
To set up the SPI module for the Slave mode of operation, do the following:

- 1. Clear the SPIxBUF register.
- 2. If using interrupts:
  - Clear the SPIxIF bit in the respective IFSn register.
  - b) Set the SPIxIE bit in the respective IECn register.
  - c) Write the SPIxIP bits in the respective IPCn register to set the interrupt priority.
- Write the desired settings to the SPIxCON1 and SPIxCON2 registers with MSTEN (SPIxCON1<5>) = 0.
- 4. Clear the SMP bit.
- If the CKE bit is set, then the SSEN bit (SPIxCON1<7>) must be set to enable the SSx pin.
- 6. Clear the SPIROV bit (SPIxSTAT<6>).
- 7. Enable SPI operation by setting the SPIEN bit (SPIxSTAT<15>).

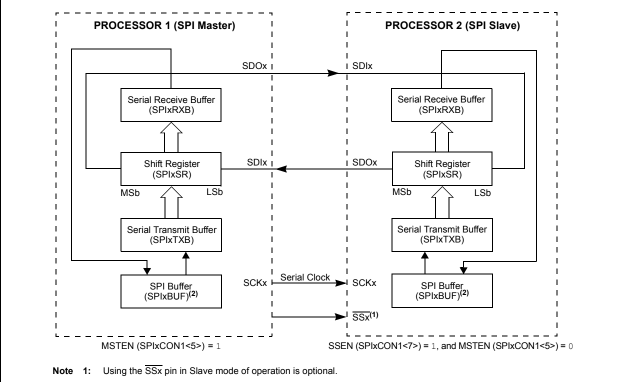
The SPI module generates an interrupt indicating completion of a byte or word transfer, as well as a separate interrupt for all SPI error conditions.

Note: Both SPI1 and SPI2 can trigger a DMA data transfer. If SPI1 or SPI2 is selected as the DMA IRQ source, a DMA transfer occurs when the SPI1IF or SPI2IF bit gets set as a result of an SPI1 or SPI2 byte or word transfer.

#### FIGURE 17-1: SPI MODULE BLOCK DIAGRAM



#### FIGURE 17-2: SPI MASTER/SLAVE CONNECTION



2: User must write transmit data to/read received data from SPIxBUF. The SPIxTXB and SPIxRXB registers are memory mapped to SPIxBUF.

FIGURE 17-3: SPI MASTER, FRAME MASTER CONNECTION DIAGRAM

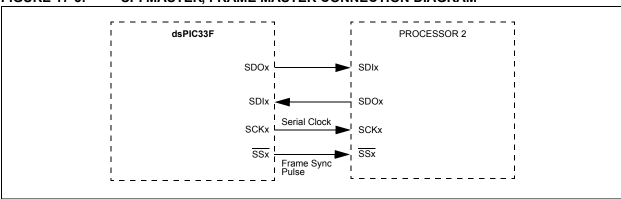


FIGURE 17-4: SPI MASTER, FRAME SLAVE CONNECTION DIAGRAM

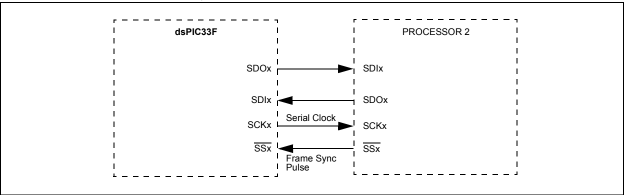


FIGURE 17-5: SPI SLAVE, FRAME MASTER CONNECTION DIAGRAM

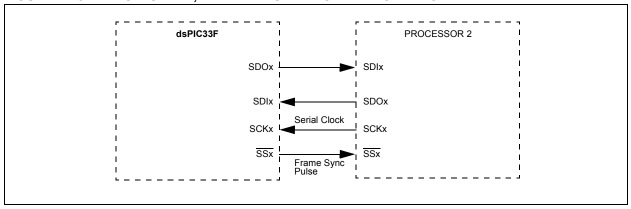
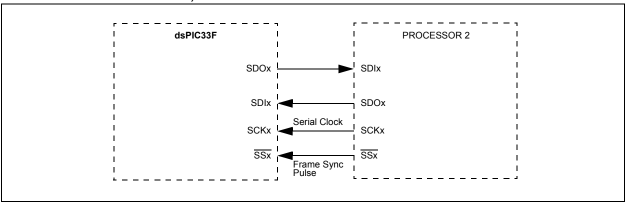


FIGURE 17-6: SPI SLAVE, FRAME SLAVE CONNECTION DIAGRAM



**EQUATION 17-1: RELATIONSHIP BETWEEN DEVICE AND SPI CLOCK SPEED** 

$$F_{SCK} = \frac{F_{CY}}{P_{rimary \ Prescaler} * Secondary \ Prescaler}$$

TABLE 17-1: SAMPLE SCKx FREQUENCIES

Fcy = 40 MHz			Seconda	ary Prescaler	Settings	
FCY = 40 MINZ	1:1	2:1	4:1	6:1	8:1	
Primary Prescaler Settings	1:1	Invalid	Invalid	10000	6666.67	5000
	4:1	10000	5000	2500	1666.67	1250
	16:1	2500	1250	625	416.67	312.50
	64:1	625	312.5	156.25	104.17	78.125
Fcy = 5 MHz						
Primary Prescaler Settings	1:1	5000	2500	1250	833	625
	4:1	1250	625	313	208	156
	16:1	313	156	78	52	39
	64:1	78	39	20	13	10

Note: SCKx frequencies shown in kHz.

#### REGISTER 17-1: SPIXSTAT: SPIX STATUS AND CONTROL REGISTER

R/W-0	U-0	R/W-0	U-0	U-0	U-0	U-0	U-0
SPIEN	_	SPISIDL	_	_	_	_	_
bit 15							bit 8

U-0	R/C-0	U-0	U-0	U-0	U-0	R-0	R-0
_	SPIROV	_	_	_	_	SPITBF	SPIRBF
bit 7							bit 0

Legend:	C = Clearable bit		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read	d as '0'
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

bit 15 SPIEN: SPIx Enable bit

1 = Enables module and configures SCKx, SDOx, SDIx and  $\overline{SSx}$  as serial port pins

0 = Disables module

bit 14 **Unimplemented:** Read as '0' bit 13 **SPISIDL:** Stop in Idle Mode bit

1 = Discontinue module operation when device enters Idle mode

0 = Continue module operation in Idle mode

bit 12-7 Unimplemented: Read as '0'

bit 6 SPIROV: Receive Overflow Flag bit

1 = A new byte/word is completely received and discarded. The user software has not read the previous data in the SPIxBUF register.

0 = No overflow has occurred

bit 5-2 **Unimplemented:** Read as '0'

bit 1 SPITBF: SPIx Transmit Buffer Full Status bit

1 = Transmit not yet started; SPIxTXB is full

0 = Transmit started; SPIxTXB is empty

Automatically set in hardware when CPU writes SPIxBUF location, loading SPIxTXB.

Automatically cleared in hardware when SPIx module transfers data from SPIxTXB to SPIxSR.

bit 0 SPIRBF: SPIx Receive Buffer Full Status bit

1 = Receive complete; SPIxRXB is full

0 = Receive is not complete; SPIxRXB is empty

Automatically set in hardware when SPIx transfers data from SPIxSR to SPIxRXB.

Automatically cleared in hardware when core reads SPIxBUF location, reading SPIxRXB.

#### REGISTER 17-2: SPIXCON1: SPIX CONTROL REGISTER 1

U-0	U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
_	_	_	DISSCK	DISSDO	MODE16	SMP	CKE <sup>(1)</sup>
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
SSEN	CKP	MSTEN		SPRE<2:0>		PPRE	<1:0>
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-13 **Unimplemented:** Read as '0'

bit 12 DISSCK: Disable SCKx pin bit (SPI Master modes only)

1 = Internal SPI clock is disabled; pin functions as I/O

0 = Internal SPI clock is enabled

bit 11 DISSDO: Disable SDOx pin bit

1 = SDOx pin is not used by module; pin functions as I/O

0 = SDOx pin is controlled by the module

bit 10 MODE16: Word/Byte Communication Select bit

1 = Communication is word-wide (16 bits)0 = Communication is byte-wide (8 bits)

bit 9 SMP: SPIx Data Input Sample Phase bit

Master mode:

1 = Input data sampled at end of data output time

0 = Input data sampled at middle of data output time

Slave mode:

SMP must be cleared when SPIx is used in Slave mode

bit 8 **CKE:** SPIx Clock Edge Select bit<sup>(1)</sup>

1 = Serial output data changes on transition from active clock state to Idle clock state (see bit 6)

0 = Serial output data changes on transition from Idle clock state to active clock state (see bit 6)

bit 7 SSEN: Slave Select Enable bit (Slave mode)

 $1 = \overline{SSx}$  pin used for Slave mode

 $0 = \overline{SSx}$  pin not used by module. Pin controlled by port function.

bit 6 **CKP:** Clock Polarity Select bit

 ${\tt 1}$  = Idle state for clock is a high level; active state is a low level

0 = Idle state for clock is a low level; active state is a high level

bit 5 MSTEN: Master Mode Enable bit

1 = Master mode0 = Slave mode

bit 4-2 SPRE<2:0>: Secondary Prescale bits (Master mode)

111 = Secondary prescale 1:1 110 = Secondary prescale 2:1

000 = Secondary prescale 8:1

**Note 1:** The CKE bit is not used in the Framed SPI modes. The user should program this bit to '0' for the Framed SPI modes (FRMEN = 1).

#### REGISTER 17-2: SPIXCON1: SPIX CONTROL REGISTER 1 (CONTINUED)

bit 1-0 **PPRE<1:0>:** Primary Prescale bits (Master mode)

11 = Primary prescale 1:1 10 = Primary prescale 4:1 01 = Primary prescale 16:1 00 = Primary prescale 64:1

**Note 1:** The CKE bit is not used in the Framed SPI modes. The user should program this bit to '0' for the Framed SPI modes (FRMEN = 1).

#### REGISTER 17-3: SPIXCON2: SPIX CONTROL REGISTER 2

R/W-0	R/W-0	R/W-0	U-0	U-0	U-0	U-0	U-0
FRMEN	SPIFSD	FRMPOL	_		_		_
bit 15							bit 8

U-0	U-0	U-0	U-0	U-0	U-0	R/W-0	U-0
_	_	_	_	_	_	FRMDLY	_
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 FRMEN: Framed SPIx Support bit

1 = Framed SPIx support enabled ( $\overline{SSx}$  pin used as frame sync pulse input/output)

0 = Framed SPIx support disabled

bit 14 SPIFSD: Frame Sync Pulse Direction Control bit

1 = Frame sync pulse input (slave)0 = Frame sync pulse output (master)

bit 13 FRMPOL: Frame Sync Pulse Polarity bit

1 = Frame sync pulse is active-high0 = Frame sync pulse is active-low

bit 12-2 Unimplemented: Read as '0'

bit 1 FRMDLY: Frame Sync Pulse Edge Select bit

1 = Frame sync pulse coincides with first bit clock 0 = Frame sync pulse precedes first bit clock

bit 0 **Unimplemented:** This bit must not be set to '1' by the user application.

# 18.0 INTER-INTEGRATED CIRCUIT (I<sup>2</sup>C)

Note:

This data sheet summarizes the features of this group of dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices. It is not intended to be a comprehensive reference source. To complement the information in this data sheet, refer to the "dsPIC33F Family Reference Manual". Refer to the Microchip web site (www.microchip.com) for the latest dsPIC33F family reference manual chapters.

The Inter-Integrated Circuit (I<sup>2</sup>C) module, with its 16-bit interface, provides complete hardware support for both Slave and Multi-Master modes of the I<sup>2</sup>C serial communication standard.

The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices have up to two I<sup>2</sup>C interface modules, denoted as I2C1 and I2C2. Each I<sup>2</sup>C module has a 2-pin interface: the SCLx pin is clock and the SDAx pin is data

Each I<sup>2</sup>C module 'x' (x = 1 or 2) offers the following key features:

- I<sup>2</sup>C interface supports both master and slave operation.
- I<sup>2</sup>C Slave mode supports 7- and 10-bit addresses.
- I<sup>2</sup>C Master mode supports 7- and 10-bit addresses.
- I<sup>2</sup>C port allows bidirectional transfers between master and slaves.
- Serial clock synchronization for the I<sup>2</sup>C port can be used as a handshake mechanism to suspend and resume serial transfer (SCLREL control).
- I<sup>2</sup>C supports multi-master operation; it detects bus collision and will arbitrate accordingly.

#### 18.1 Operating Modes

The hardware fully implements all the master and slave functions of the I<sup>2</sup>C Standard and Fast mode specifications, as well as 7 and 10-bit addressing.

The I<sup>2</sup>C module can operate either as a slave or a master on an I<sup>2</sup>C bus.

The following types of I<sup>2</sup>C operation are supported:

- I<sup>2</sup>C slave operation with 7-bit address
- I<sup>2</sup>C slave operation with 10-bit address
- I<sup>2</sup>C master operation with 7- or 10-bit address

For details about the communication sequence in each of these modes, please refer to the "dsPIC30F Family Reference Manual".

### 18.2 I<sup>2</sup>C Registers

I2CxCON and I2CxSTAT are control and status registers, respectively. The I2CxCON register is readable and writable. The lower six bits of I2CxSTAT are read-only. The remaining bits of the I2CSTAT are read/write.

I2CxRSR is the shift register used for shifting data, whereas I2CxRCV is the buffer register to which data bytes are written, or from which data bytes are read. I2CxRCV is the receive buffer. I2CxTRN is the transmit register to which bytes are written during a transmit operation.

The I2CxADD register holds the slave address. A status bit, ADD10, indicates 10-bit Address mode. The I2CxBRG acts as the Baud Rate Generator (BRG) reload value.

In receive operations, I2CxRSR and I2CxRCV together form a double-buffered receiver. When I2CxRSR receives a complete byte, it is transferred to I2CxRCV and an interrupt pulse is generated.

### 18.3 I<sup>2</sup>C Interrupts

The  $I^2C$  module generates two interrupt flags, MI2CxIF ( $I^2C$  Master Events Interrupt Flag) and SI2CxIF ( $I^2C$  Slave Events Interrupt Flag). A separate interrupt is generated for each  $I^2C$  error condition.

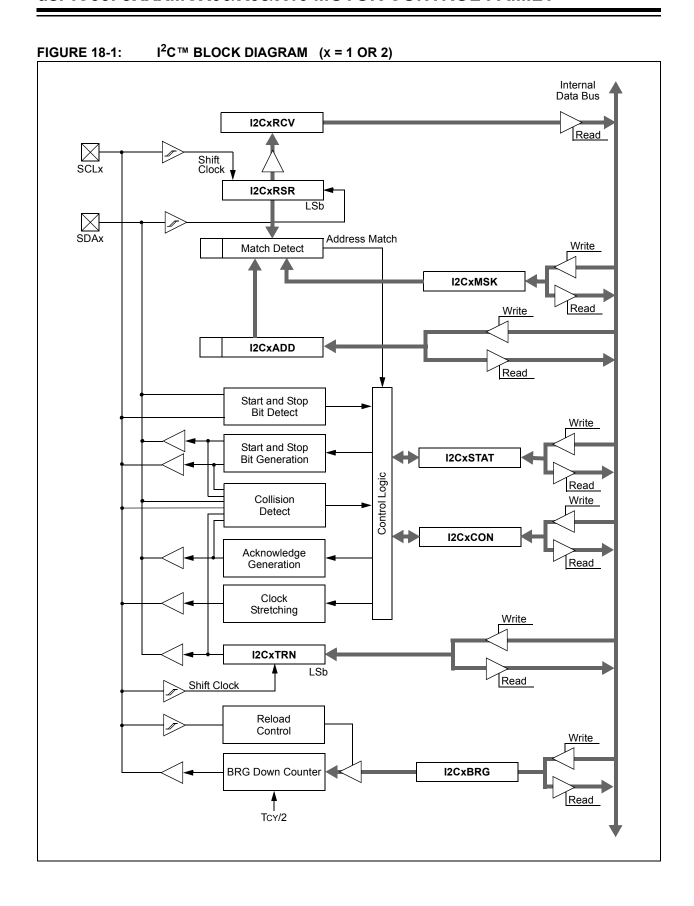
#### 18.4 Baud Rate Generator

In I<sup>2</sup>C Master mode, the reload value for the BRG is located in the I2CxBRG register. When the BRG is loaded with this value, the BRG counts down to '0' and stops until another reload has taken place. If clock arbitration is taking place, for instance, the BRG is reloaded when the SCLx pin is sampled high.

As per the I<sup>2</sup>C standard, FSCL may be 100 kHz or 400 kHz. However, the user can specify any baud rate up to 1 MHz. I2CxBRG values of '0' or '1' are illegal.

#### **EQUATION 18-1: SERIAL CLOCK RATE**

$$I2CxBRG = \left(\frac{FCY}{FSCL} - \frac{FCY}{10,000,000}\right) - 1$$



#### 18.5 I<sup>2</sup>C Module Addresses

The I2CxADD register contains the Slave mode addresses. The register is a 10-bit register.

If the A10M bit (I2CxCON<10>) is '0', the address is interpreted by the module as a 7-bit address. When an address is received, it is compared to the 7 Least Significant bits of the I2CxADD register.

If the A10M bit is '1', the address is assumed to be a 10-bit address. When an address is received, it will be compared with the binary value, '11110 A9 A8' (where A9 and A8 are the two Most Significant bits of I2CxADD). If that value matches, the next address will be compared with the Least Significant 8 bits of I2CxADD, as specified in the 10-bit addressing protocol.

TABLE 18-1: 7-BIT I<sup>2</sup>C™ SLAVE
ADDRESSES SUPPORTED BY
dsPIC33FJXXXMCX06/X08/
X10 MOTOR CONTROL
FAMILY

0x00	General call address or Start byte
0x01-0x03	Reserved
0x04-0x07	Hs mode Master codes
0x08-0x77	Valid 7-bit addresses
0x78-0x7b	Valid 10-bit addresses (lower 7 bits)
0x7c-0x7f	Reserved

#### 18.6 Slave Address Masking

The I2CxMSK register (Register 18-3) designates address bit positions as "don't care" for both 7-bit and 10-bit Address modes. Setting a particular bit location to '1' in the I2CxMSK register causes the slave module to respond whether the corresponding address bit value is a '0' or '1'. For example, when I2CxMSK is set to '00100000', the slave module will detect both addresses, '0000000' and '00100000'.

To enable address masking, the IPMI (Intelligent Peripheral Management Interface) must be disabled by clearing the IPMIEN bit (I2CxCON<11>).

#### 18.7 IPMI Support

The control bit IPMIEN enables the module to support the Intelligent Peripheral Management Interface (IPMI). When this bit is set, the module accepts and acts upon all addresses.

#### 18.8 General Call Address Support

The general call address can address all devices. When this address is used, all devices should, in theory, respond with an Acknowledgement.

The general call address is one of eight addresses reserved for specific purposes by the  $I^2C$  protocol. It consists of all '0's with R W = 0.

The general call address is recognized when the General Call Enable (GCEN) bit is set (I2CxCON<7> = 1). When the interrupt is serviced, the source for the interrupt can be checked by reading the contents of the I2CxRCV to determine if the address was device-specific or a general call address.

#### 18.9 Automatic Clock Stretch

In Slave modes, the module can synchronize buffer reads and writes to the master device by clock stretching.

#### 18.9.1 TRANSMIT CLOCK STRETCHING

Both 10-bit and 7-bit Transmit modes implement clock stretching by asserting the SCLREL bit after the falling edge of the ninth clock if the TBF bit is cleared (indicating the buffer is empty).

In Slave Transmit modes, clock stretching is always performed, irrespective of the STREN bit. The user's ISR must set the SCLREL bit before transmission is allowed to continue. By holding the SCLx line low, the user has time to service the ISR and load the contents of the I2CxTRN before the master device can initiate another transmit sequence.

#### 18.9.2 RECEIVE CLOCK STRETCHING

The STREN bit in the I2CxCON register can be used to enable clock stretching in Slave Receive mode. When the STREN bit is set, the SCLx pin will be held low at the end of each data receive sequence.

The user's ISR must set the SCLREL bit before reception is allowed to continue. By holding the SCLx line low, the user has time to service the ISR and read the contents of the I2CxRCV before the master device can initiate another receive sequence. This will prevent buffer overruns from occurring.

#### 18.10 Software Controlled Clock Stretching (STREN = 1)

When the STREN bit is '1', the SCLREL bit may be cleared by software to allow software to control the clock stretching.

If the STREN bit is '0', a software write to the SCLREL bit will be disregarded and have no effect on the SCLREL bit.

#### 18.11 Slope Control

The I<sup>2</sup>C standard requires slope control on the SDAx and SCLx signals for Fast mode (400 kHz). The control bit DISSLW enables the user to disable slew rate control if desired. It is necessary to disable the slew rate control for 1 MHz mode.

#### 18.12 Clock Arbitration

Clock arbitration occurs when the master deasserts the SCLx pin (SCLx allowed to float high) during any receive, transmit or Restart/Stop condition. When the SCLx pin is allowed to float high, the Baud Rate Generator (BRG) is suspended from counting until the SCLx pin is actually sampled high. When the SCLx pin is sampled high, the Baud Rate Generator is reloaded with the contents of I2CxBRG and begins counting. This ensures that the SCLx high time will always be at least one BRG rollover count in the event that the clock is held low by an external device.

## 18.13 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 SDAx pin, arbitration takes place when the master outputs a '1' on SDAx by letting SDAx float high while another master asserts a '0'. When the SCLx pin floats high, data should be stable. If the expected data on SDAx is a '1' and the data sampled on the SDAx pin = 0, then a bus collision has taken place. The master will set the I<sup>2</sup>C master events interrupt flag and reset the master portion of the I<sup>2</sup>C port to its Idle state.

#### REGISTER 18-1: I2CxCON: I2Cx CONTROL REGISTER

R/W-0	U-0	R/W-0	R/W-1 HC	R/W-0	R/W-0	R/W-0	R/W-0
I2CEN	_	I2CSIDL	SCLREL	IPMIEN	A10M	DISSLW	SMEN
bit 15	•						bit 8

R/W-0	R/W-0	R/W-0	R/W-0 HC				
GCEN	STREN	ACKDT	ACKEN	RCEN	PEN	RSEN	SEN
bit 7							bit 0

Legend:	U = Unimplemented b	U = Unimplemented bit, read as '0'					
R = Readable bit	W = Writable bit	W = Writable bit HS = Set in hardware HC = Cleared in hardware					
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown				

bit 15 I2CEN: I2Cx Enable bit

1 = Enables the I2Cx module and configures the SDAx and SCLx pins as serial port pins

0 = Disables the I2Cx module. All I<sup>2</sup>C pins are controlled by port functions.

bit 14 **Unimplemented:** Read as '0'

bit 13 I2CSIDL: Stop in Idle Mode bit

1 = Discontinue module operation when device enters an Idle mode

0 = Continue module operation in Idle mode

bit 12 **SCLREL:** SCLx Release Control bit (when operating as I<sup>2</sup>C slave)

1 = Release SCLx clock

0 = Hold SCLx clock low (clock stretch)

If STREN = 1:

Bit is R/W (i.e., software may write '0' to initiate stretch and write '1' to release clock). Hardware clear at beginning of slave transmission. Hardware clear at end of slave reception.

If STREN = 0:

Bit is R/S (i.e., software may only write '1' to release clock). Hardware clear at beginning of slave transmission.

bit 11 IPMIEN: Intelligent Peripheral Management Interface (IPMI) Enable bit

1 = IPMI mode is enabled; all addresses Acknowledged

0 = IPMI mode disabled

bit 10 A10M: 10-bit Slave Address bit

1 = I2CxADD is a 10-bit slave address

0 = I2CxADD is a 7-bit slave address

bit 9 DISSLW: Disable Slew Rate Control bit

1 = Slew rate control disabled

0 = Slew rate control enabled

bit 8 SMEN: SMBus Input Levels bit

1 = Enable I/O pin thresholds compliant with SMBus specification

0 = Disable SMBus input thresholds

bit 7 **GCEN:** General Call Enable bit (when operating as I<sup>2</sup>C slave)

1 = Enable interrupt when a general call address is received in the I2CxRSR (module is enabled for reception)

0 = General call address disabled

bit 6 STREN: SCLx Clock Stretch Enable bit (when operating as I<sup>2</sup>C slave)

Used in conjunction with SCLREL bit.

1 = Enable software or receive clock stretching

0 = Disable software or receive clock stretching

#### REGISTER 18-1: I2CxCON: I2Cx CONTROL REGISTER (CONTINUED)

bit 5 **ACKDT:** Acknowledge Data bit (when operating as I<sup>2</sup>C master, applicable during master receive)

Value that will be transmitted when the software initiates an Acknowledge sequence.

- 1 = Send NACK during Acknowledge
- 0 = Send ACK during Acknowledge
- bit 4 ACKEN: Acknowledge Sequence Enable bit

(when operating as I<sup>2</sup>C master, applicable during master receive)

- 1 = Initiate Acknowledge sequence on SDAx and SCLx pins and transmit ACKDT data bit. Hardware clear at end of master Acknowledge sequence.
- 0 = Acknowledge sequence not in progress
- bit 3 **RCEN:** Receive Enable bit (when operating as I<sup>2</sup>C master)
  - 1 = Enables Receive mode for I<sup>2</sup>C. Hardware clear at end of eighth bit of master receive data byte.
  - 0 = Receive sequence not in progress
- bit 2 **PEN:** Stop Condition Enable bit (when operating as I<sup>2</sup>C master)
  - 1 = Initiate Stop condition on SDAx and SCLx pins. Hardware clear at end of master Stop sequence.
  - 0 = Stop condition not in progress
- bit 1 RSEN: Repeated Start Condition Enable bit (when operating as I<sup>2</sup>C master)
  - 1 = Initiate Repeated Start condition on SDAx and SCLx pins. Hardware clear at end of master Repeated Start sequence.
  - 0 = Repeated Start condition not in progress
- bit 0 **SEN:** Start Condition Enable bit (when operating as I<sup>2</sup>C master)
  - 1 = Initiate Start condition on SDAx and SCLx pins. Hardware clear at end of master Start sequence.
  - 0 = Start condition not in progress

#### REGISTER 18-2: I2CxSTAT: I2Cx STATUS REGISTER

R-0 HSC	R-0 HSC	U-0	U-0	U-0	R/C-0 HS	R-0 HSC	R-0 HSC
ACKSTAT	TRSTAT	_	_	_	BCL	GCSTAT	ADD10
bit 15							bit 8

R/C-0 HS	R/C-0 HS	R-0 HSC	R/C-0 HSC	R/C-0 HSC	R-0 HSC	R-0 HSC	R-0 HSC
IWCOL	I2COV	D_A	Р	S	R_W	RBF	TBF
bit 7							bit 0

Legend:	U = Unimplemented bit, read as '0'					
R = Readable bit	W = Writable bit	HS = Set in hardware	HSC = Hardware set/cleared			
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown			

bit 15 ACKSTAT: Acknowledge Status bit

(when operating as I<sup>2</sup>C master, applicable to master transmit operation)

1 = NACK received from slave

0 = ACK received from slave

Hardware set or clear at end of slave Acknowledge.

bit 14 **TRSTAT:** Transmit Status bit (when operating as I<sup>2</sup>C master, applicable to master transmit operation)

1 = Master transmit is in progress (8 bits + ACK)

0 = Master transmit is not in progress

Hardware set at beginning of master transmission. Hardware clear at end of slave Acknowledge.

bit 13-11 **Unimplemented:** Read as '0'

bit 10 BCL: Master Bus Collision Detect bit

1 = A bus collision has been detected during a master operation

0 = No collision

Hardware set at detection of bus collision.

bit 9 GCSTAT: General Call Status bit

1 = General call address was received

0 = General call address was not received

Hardware set when address matches general call address. Hardware clear at Stop detection.

bit 8 ADD10: 10-bit Address Status bit

1 = 10-bit address was matched

0 = 10-bit address was not matched

Hardware set at match of 2nd byte of matched 10-bit address. Hardware clear at Stop detection.

bit 7 **IWCOL:** Write Collision Detect bit

1 = An attempt to write the I2CxTRN register failed because the I<sup>2</sup>C module is busy

0 = No collision

Hardware set at occurrence of write to I2CxTRN while busy (cleared by software).

bit 6 I2COV: Receive Overflow Flag bit

1 = A byte was received while the I2CxRCV register is still holding the previous byte

0 = No overflow

Hardware set at attempt to transfer I2CxRSR to I2CxRCV (cleared by software).

bit 5 **D\_A:** Data/Address bit (when operating as I<sup>2</sup>C slave)

1 = Indicates that the last byte received was data

0 = Indicates that the last byte received was device address

Hardware clear at device address match. Hardware set by reception of slave byte.

bit 4 **P:** Stop bit

1 = Indicates that a Stop bit has been detected last

0 = Stop bit was not detected last

Hardware set or clear when Start, Repeated Start or Stop detected.

#### REGISTER 18-2: I2CxSTAT: I2Cx STATUS REGISTER (CONTINUED)

bit 3 S: Start bit

1 = Indicates that a Start (or Repeated Start) bit has been detected last

0 = Start bit was not detected last

Hardware set or clear when Start, Repeated Start or Stop detected.

bit 2 **R\_W:** Read/Write Information bit (when operating as I<sup>2</sup>C slave)

1 = Read – indicates data transfer is output from slave 0 = Write – indicates data transfer is input to slave

Hardware set or clear after reception of I<sup>2</sup>C device address byte.

bit 1 RBF: Receive Buffer Full Status bit

1 = Receive complete; I2CxRCV is full

0 = Receive not complete; I2CxRCV is empty

Hardware set when I2CxRCV is written with received byte. Hardware clear when software

reads I2CxRCV.

bit 0 TBF: Transmit Buffer Full Status bit

1 = Transmit in progress, I2CxTRN is full 0 = Transmit complete, I2CxTRN is empty

Hardware set when software writes I2CxTRN. Hardware clear at completion of data transmission.

#### REGISTER 18-3: I2CxMSK: I2Cx SLAVE MODE ADDRESS MASK REGISTER

U-0	U-0	U-0	U-0	U-0	U-0	R/W-0	R/W-0
_	_	_	_	_	_	AMSK9	AMSK8
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
AMSK7	AMSK6	AMSK5	AMSK4	AMSK3	AMSK2	AMSK1	AMSK0
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-10 **Unimplemented:** Read as '0'

bit 9-0 AMSKx: Mask for Address bit x Select bit

1 = Enable masking for bit x of incoming message address; bit match not required in this position

0 = Disable masking for bit x; bit match required in this position

NOTES:

# 19.0 UNIVERSAL ASYNCHRONOUS RECEIVER TRANSMITTER (UART)

Note:

This data sheet summarizes the features of this group of dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices. It is not intended to be a comprehensive reference source. To complement the information in this data sheet, refer to the "dsPIC33F Family Reference Manual". Refer to the Microchip web site (www.microchip.com) for the latest dsPIC33F family reference manual chapters.

The Universal Asynchronous Receiver Transmitter (UART) module is one of the serial I/O modules available in the dsPIC33FJXXXMCX06/X08/X10 Motor Control Family device family. The UART is a full-duplex asynchronous system that can communicate with peripheral devices, such as personal computers, LIN, RS-232 and RS-485 interfaces. The module also supports a hardware flow control option with the UxCTS and UxRTS pins and also includes an IrDA® encoder and decoder.

The primary features of the UART module are:

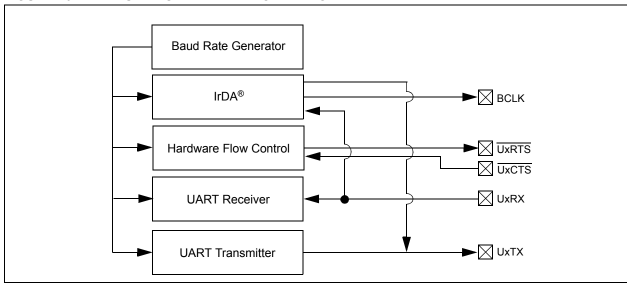
- Full-Duplex, 8 or 9-bit Data Transmission through the UxTX and UxRX pins
- Even, Odd or No Parity Options (for 8-bit data)
- · One or Two Stop bits

- Hardware Flow Control Option with UxCTS and UxRTS pins
- Fully Integrated Baud Rate Generator with 16-bit Prescaler
- Baud Rates Ranging from 1 Mbps to 15 bps at 16 MIPS
- 4-deep First-In-First-Out (FIFO) Transmit Data Buffer
- · 4-Deep FIFO Receive Data Buffer
- · Parity, Framing and Buffer Overrun Error Detection
- Support for 9-bit mode with Address Detect (9th bit = 1)
- · Transmit and Receive Interrupts
- · A Separate Interrupt for all UART Error Conditions
- · Loopback mode for Diagnostic Support
- · Support for Sync and Break Characters
- · Supports Automatic Baud Rate Detection
- · IrDA Encoder and Decoder Logic
- · 16x Baud Clock Output for IrDA Support

A simplified block diagram of the UART is shown in Figure 19-1. The UART module consists of the key important hardware elements:

- · Baud Rate Generator
- Asynchronous Transmitter
- · Asynchronous Receiver





- **Note 1:** Both UART1 and UART2 can trigger a DMA data transfer. If U1TX, U1RX, U2TX or U2RX is selected as a DMA IRQ source, a DMA transfer occurs when the U1TXIF, U1RXIF, U2TXIF or U2RXIF bit gets set as a result of a UART1 or UART2 transmission or reception.
  - 2: If DMA transfers are required, the UART TX/RX FIFO buffer must be set to a size of 1 byte/word (i.e., UTXISEL<1:0> = 00 and URXISEL<1:0> = 00).

#### 19.1 UART Baud Rate Generator (BRG)

The UART module includes a dedicated 16-bit Baud Rate Generator. The BRGx register controls the period of a free-running 16-bit timer. Equation 19-1 shows the formula for computation of the baud rate with BRGH = 0.

## **EQUATION 19-1:** UART BAUD RATE WITH BRGH = 0

Baud Rate = 
$$\frac{FCY}{16 \cdot (BRGx + 1)}$$

$$BRGx = \frac{FCY}{16 \cdot Baud Rate} - 1$$

**Note:** Fcy denotes the instruction cycle clock frequency (Fosc/2).

Example 19-1 shows the calculation of the baud rate error for the following conditions:

- Fcy = 4 MHz
- · Desired Baud Rate = 9600

The maximum baud rate (BRGH = 0) possible is Fcy/16 (for BRGx = 0), and the minimum baud rate possible is Fcy/(16 \* 65536).

Equation 19-2 shows the formula for computation of the baud rate with BRGH = 1.

## EQUATION 19-2: UART BAUD RATE WITH BRGH = 1

Baud Rate = 
$$\frac{FCY}{4 \cdot (BRGx + 1)}$$

$$BRGx = \frac{FCY}{4 \cdot Band Rate} - 1$$

**Note:** FcY denotes the instruction cycle clock frequency (Fosc/2).

The maximum baud rate (BRGH = 1) possible is Fcy/4 (for BRGx = 0), and the minimum baud rate possible is Fcy/(4 \* 65536).

Writing a new value to the BRGx register causes the BRG timer to be reset (cleared). This ensures the BRG does not wait for a timer overflow before generating the new baud rate.

#### **EXAMPLE 19-1:** BAUD RATE ERROR CALCULATION (BRGH = 0)

Desired Baud Rate FCY/(16 (BRGx + 1))Solving for BRGx Value: BRGx ((FCY/Desired Baud Rate)/16) - 1 BRGx ((4000000/9600)/16) - 1BRGx Calculated Baud Rate = 4000000/(16(25+1))Error (Calculated Baud Rate – Desired Baud Rate) Desired Baud Rate (9615 - 9600)/96000.16%

#### 19.2 Transmitting in 8-bit Data Mode

- 1. Set up the UART:
  - a) Write appropriate values for data, parity and Stop bits.
  - b) Write appropriate baud rate value to the BRGx register.
  - Set up transmit and receive interrupt enable and priority bits.
- 2. Enable the UART.
- 3. Set the UTXEN bit (causes a transmit interrupt).
- 4. Write data byte to lower byte of UxTXREG word. The value will be immediately transferred to the Transmit Shift Register (TSR) and the serial bit stream will start shifting out with the next rising edge of the baud clock.
- 5. Alternately, the data byte may be transferred while UTXEN = 0, and then the user may set UTXEN. This will cause the serial bit stream to begin immediately because the baud clock will start from a cleared state.
- A transmit interrupt will be generated as per interrupt control bits, UTXISEL<1:0>.

#### 19.3 Transmitting in 9-bit Data Mode

- 1. Set up the UART (as described in **Section 19.2** "**Transmitting in 8-bit Data Mode**").
- 2. Enable the UART.
- 3. Set the UTXEN bit (causes a transmit interrupt).
- 4. Write UxTXREG as a 16-bit value only.
- A word write to UxTXREG triggers the transfer of the 9-bit data to the TSR. Serial bit stream will start shifting out with the first rising edge of the baud clock.
- A transmit interrupt will be generated as per the setting of control bits, UTXISEL<1:0>.

## 19.4 Break and Sync Transmit Sequence

The following sequence will send a message frame header made up of a Break, followed by an auto-baud Sync byte.

- 1. Configure the UART for the desired mode.
- Set UTXEN and UTXBRK sets up the Break character.
- Load the UxTXREG register with a dummy character to initiate transmission (value is ignored).
- 4. Write 0x55 to UxTXREG loads Sync character into the transmit FIFO.
- After the Break has been sent, the UTXBRK bit is reset by hardware. The Sync character now transmits.

## 19.5 Receiving in 8-bit or 9-bit Data Mode

- 1. Set up the UART (as described in **Section 19.2** "**Transmitting in 8-bit Data Mode**").
- 2. Enable the UART.
- A receive interrupt will be generated when one or more data characters have been received as per interrupt control bits, URXISEL<1:0>.
- Read the OERR bit to determine if an overrun error has occurred. The OERR bit must be reset in software.
- 5. Read UxRXREG.

The act of reading the UxRXREG character will move the next character to the top of the receive FIFO, including a new set of PERR and FERR values.

## 19.6 Flow Control Using UxCTS and UxRTS Pins

UARTx Clear to Send (UxCTS) and Request to Send (UxRTS) are the two hardware controlled active-low pins that are associated with the UART module. These two pins allow the UART to operate in Simplex and Flow Control modes. They are implemented to control the transmission and the reception between the Data Terminal Equipment (DTE). The UEN<1:0> bits in the UxMODE register configures these pins.

#### 19.7 Infrared Support

The UART module provides two types of infrared UART support:

- IrDA clock output to support external IrDA encoder and decoder device (legacy module support)
- Full implementation of the IrDA encoder and decoder.

## 19.7.1 EXTERNAL IrDA SUPPORT – IrDA CLOCK OUTPUT

To support external IrDA encoder and decoder devices, the BCLK pin (same as the  $\overline{\text{UxRTS}}$  pin) can be configured to generate the 16x baud clock. With UEN<1:0> = 11, the BCLK pin will output the 16x baud clock if the UART module is enabled; it can be used to support the IrDA codec chip.

## 19.7.2 BUILT-IN IrDA ENCODER AND DECODER

The UART has full implementation of the IrDA encoder and decoder as part of the UART module. The built-in IrDA encoder and decoder functionality is enabled using the IREN bit (UxMODE<12>). When enabled (IREN = 1), the receive pin (UxRX) acts as the input from the infrared receiver. The transmit pin (UxTX) acts as the output to the infrared transmitter.

#### REGISTER 19-1: UXMODE: UARTX MODE REGISTER

R/W-0	U-0	R/W-0	R/W-0	R/W-0	U-0	R/W-0 <sup>(2)</sup>	R/W-0 <sup>(2)</sup>
UARTEN	_	USIDL	IREN <sup>(1)</sup>	RTSMD	_	UEN:	<1:0>
bit 15							bit 8

R/W-0 HC	R/W-0	R/W-0 HC	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
WAKE	LPBACK	ABAUD	URXINV	BRGH	PDSEL	_<1:0>	STSEL
bit 7							bit 0

Legend:	HC = Hardware cleared		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read	l as '0'
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

bit 15 **UARTEN:** UARTX Enable bit

1 = UARTx is enabled; all UARTx pins are controlled by UARTx as defined by UEN<1:0>

0 = UARTx is disabled; all UARTx pins are controlled by port latches; UARTx power consumption minimal

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bit 14 **Unimplemented:** Read as '0'

bit 13 USIDL: Stop in Idle Mode bit

1 = Discontinue module operation when device enters Idle mode.

0 = Continue module operation in Idle mode

bit 12 IREN: IrDA Encoder and Decoder Enable bit<sup>(1)</sup>

1 = IrDA encoder and decoder enabled0 = IrDA encoder and decoder disabled

bit 11 RTSMD: Mode Selection for UxRTS Pin bit

1 =  $\overline{\text{UxRTS}}$  pin in Simplex mode

 $0 = \overline{\text{UxRTS}}$  pin in Flow Control mode

bit 10 **Unimplemented:** Read as '0'

bit 9-8 **UEN<1:0>:** UARTx Enable bits

11 =UxTX, UxRX and BCLK pins are enabled and used; UxCTS pin controlled by port latches

10 =UxTX, UxRX, UxCTS and UxRTS pins are enabled and used

01 =UxTX, UxRX and UxRTS pins are enabled and used; UxCTS pin controlled by port latches

00 =UxTX and UxRX pins are enabled and used; and UxRTS/BCLK pins controlled by port latches

bit 7 WAKE: Wake-up on Start bit Detect During Sleep Mode Enable bit

1 = UARTx will continue to sample the UxRX pin; interrupt generated on falling edge; bit cleared in hardware on following rising edge

0 = No wake-up enabled

bit 6 LPBACK: UARTx Loopback Mode Select bit

1 = Enable Loopback mode0 = Loopback mode is disabled

ABAUD: Auto-Baud Enable bit

1 = Enable baud rate measurement on the next character – requires reception of a Sync field (55h) before other data; cleared in hardware upon completion

0 = Baud rate measurement disabled or completed

bit 4 URXINV: Receive Polarity Inversion bit

1 = UxRX Idle state is '0' 0 = UxRX Idle state is '1'

**Note 1:** This feature is only available for the 16x BRG mode (BRGH = 0).

2: Bit availability depends on pin availability.

bit 5

# REGISTER 19-1: UxMODE: UARTx MODE REGISTER (CONTINUED)

bit 3 BRGH: High Baud Rate Enable bit

1 = BRG generates 4 clocks per bit period (4x baud clock, High-Speed mode)
 0 = BRG generates 16 clocks per bit period (16x baud clock, Standard mode)

bit 2-1 PDSEL<1:0>: Parity and Data Selection bits

11 = 9-bit data, no parity 10 = 8-bit data, odd parity 01 = 8-bit data, even parity 00 = 8-bit data, no parity

bit 0 STSEL: Stop Bit Selection bit

1 = Two Stop bits0 = One Stop bit

**Note 1:** This feature is only available for the 16x BRG mode (BRGH = 0).

2: Bit availability depends on pin availability.

#### REGISTER 19-2: UxSTA: UARTx STATUS AND CONTROL REGISTER

R/W-0	R/W-0	R/W-0	U-0	R/W-0 HC	R/W-0	R-0	R-1
UTXISEL1	UTXINV <sup>(1)</sup>	UTXISEL0	_	UTXBRK	UTXEN	UTXBF	TRMT
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R-1	R-0	R-0	R/C-0	R-0
URXISE	L<1:0>	ADDEN	RIDLE	PERR	FERR	OERR	URXDA
bit 7							bit 0

Legend:HC = Hardware clearedR = Readable bitW = Writable bitU = Unimplemented bit, read as '0'-n = Value at POR'1' = Bit is set'0' = Bit is clearedx = Bit is unknown

- bit 15,13 UTXISEL<1:0>: Transmission Interrupt Mode Selection bits
  - 11 =Reserved; do not use
  - 10 =Interrupt when a character is transferred to the Transmit Shift Register, and as a result, the transmit buffer becomes empty
  - 01 =Interrupt when the last character is shifted out of the Transmit Shift Register; all transmit operations are completed
  - 00 =Interrupt when a character is transferred to the Transmit Shift Register (this implies there is at least one character open in the transmit buffer)
- bit 14 **UTXINV:** IrDA Encoder Transmit Polarity Inversion bit<sup>(1)</sup>
  - 1 = IrDA encoded, UxTX Idle state is '1'
  - 0 = IrDA encoded. UxTX Idle state is '0'
- bit 12 **Unimplemented:** Read as '0'
- bit 11 UTXBRK: Transmit Break bit
  - 1 = Send Sync Break on next transmission Start bit, followed by twelve '0' bits, followed by Stop bit; cleared by hardware upon completion
  - 0 = Sync Break transmission disabled or completed
- bit 10 UTXEN: Transmit Enable bit
  - 1 = Transmit enabled, UxTX pin controlled by UARTx
  - 0 = Transmit disabled, any pending transmission is aborted and buffer is reset. UxTX pin controlled by port.
- bit 9 UTXBF: Transmit Buffer Full Status bit (read-only)
  - 1 = Transmit buffer is full
  - 0 = Transmit buffer is not full, at least one more character can be written
- bit 8 **TRMT:** Transmit Shift Register Empty bit (read-only)
  - 1 = Transmit Shift Register is empty and transmit buffer is empty (the last transmission has completed)
  - 0 = Transmit Shift Register is not empty, a transmission is in progress or queued
- bit 7-6 **URXISEL<1:0>:** Receive Interrupt Mode Selection bits
  - 11 =Interrupt is set on UxRSR transfer making the receive buffer full (i.e., has 4 data characters)
  - 10 =Interrupt is set on UxRSR transfer making the receive buffer 3/4 full (i.e., has 3 data characters)
  - 0x =Interrupt is set when any character is received and transferred from the UxRSR to the receive buffer. Receive buffer has one or more characters.
- bit 5 **ADDEN:** Address Character Detect bit (bit 8 of received data = 1)
  - 1 = Address Detect mode enabled. If 9-bit mode is not selected, this does not take effect.
  - 0 = Address Detect mode disabled
- Note 1: Value of bit only affects the transmit properties of the module when the IrDA encoder is enabled (IREN = 1).

# REGISTER 19-2: UxSTA: UARTx STATUS AND CONTROL REGISTER (CONTINUED)

- bit 4 RIDLE: Receiver Idle bit (read-only)
  - 1 = Receiver is Idle
  - 0 = Receiver is active
- bit 3 **PERR:** Parity Error Status bit (read-only)
  - 1 = Parity error has been detected for the current character (character at the top of the receive FIFO)
  - 0 = Parity error has not been detected
- bit 2 **FERR:** Framing Error Status bit (read-only)
  - 1 = Framing error has been detected for the current character (character at the top of the receive FIFO)
  - 0 = Framing error has not been detected
- bit 1 **OERR:** Receive Buffer Overrun Error Status bit (read/clear only)
  - 1 = Receive buffer has overflowed
  - 0 = Receive buffer has not overflowed. Clearing a previously set OERR bit (1  $\rightarrow$  0 transition) will reset the receiver buffer and the UxRSR to the empty state.
- bit 0 **URXDA:** Receive Buffer Data Available bit (read-only)
  - 1 = Receive buffer has data, at least one more character can be read
  - 0 = Receive buffer is empty
- **Note 1:** Value of bit only affects the transmit properties of the module when the IrDA encoder is enabled (IREN = 1).

OTES:			

# 20.0 ENHANCED CAN MODULE

Note:

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#### 20.1 Overview

The Enhanced Controller Area Network (ECAN™) module is a serial interface, useful for communicating with other CAN modules or microcontroller devices. This interface/protocol was designed to allow communications within noisy environments. The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices contain up to two ECAN modules.

The CAN module is a communication controller implementing the CAN 2.0 A/B protocol, as defined in the BOSCH specification. The module will support CAN 1.2, CAN 2.0A, CAN 2.0B Passive and CAN 2.0B Active versions of the protocol. The module implementation is a full CAN system. The CAN specification is not covered within this data sheet. The reader may refer to the BOSCH CAN specification for further details.

The module features are as follows:

- Implementation of the CAN protocol, CAN 1.2, CAN 2.0A and CAN 2.0B
- · Standard and extended data frames
- 0-8 bytes data length
- Programmable bit rate up to 1 Mbit/sec
- Automatic response to remote transmission requests
- Up to 8 transmit buffers with application specified prioritization and abort capability (each buffer may contain up to 8 bytes of data)
- Up to 32 receive buffers (each buffer may contain up to 8 bytes of data)
- Up to 16 full (standard/extended identifier) acceptance filters
- · 3 full acceptance filter masks
- DeviceNet<sup>™</sup> addressing support
- Programmable wake-up functionality with integrated low-pass filter
- Programmable Loopback mode supports self-test operation
- Signaling via interrupt capabilities for all CAN receiver and transmitter error states
- · Programmable clock source
- Programmable link to input capture module (IC2)

for both CAN1 and CAN2) for time-stamping and network synchronization

· Low-power Sleep and Idle mode

The CAN bus module consists of a protocol engine and message buffering/control. The CAN protocol engine handles all functions for receiving and transmitting messages on the CAN bus. Messages are transmitted by first loading the appropriate data registers. Status and errors can be checked by reading the appropriate registers. Any message detected on the CAN bus is checked for errors and then matched against filters to see if it should be received and stored in one of the receive registers.

# 20.2 Frame Types

The CAN module transmits various types of frames which include data messages, or remote transmission requests initiated by the user, as other frames that are automatically generated for control purposes. The following frame types are supported:

· Standard Data Frame:

A standard data frame is generated by a node when the node wishes to transmit data. It includes an 11-bit Standard Identifier (SID), but not an 18-bit Extended Identifier (EID).

· Extended Data Frame:

An extended data frame is similar to a standard data frame, but includes an extended identifier as well.

· Remote Frame:

It is possible for a destination node to request the data from the source. For this purpose, the destination node sends a remote frame with an identifier that matches the identifier of the required data frame. The appropriate data source node will then send a data frame as a response to this remote request.

· Error Frame:

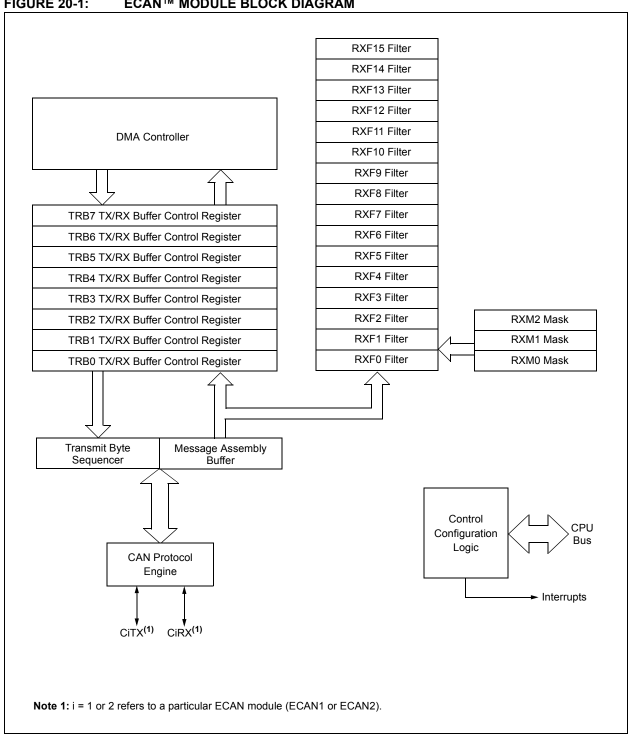
An error frame is generated by any node that detects a bus error. An error frame consists of two fields: an error flag field and an error delimiter field.

· Overload Frame:

An overload frame can be generated by a node as a result of two conditions. First, the node detects a dominant bit during interframe space which is an illegal condition. Second, due to internal conditions, the node is not yet able to start reception of the next message. A node may generate a maximum of 2 sequential overload frames to delay the start of the next message.

· Interframe Space:

Interframe space separates a proceeding frame (of whatever type) from a following data or remote frame.



**FIGURE 20-1:** ECAN™ MODULE BLOCK DIAGRAM

Note:

#### 20.3 Modes of Operation

The CAN module can operate in one of several operation modes selected by the user. These modes include:

- · Initialization Mode
- · Disable Mode
- · Normal Operation Mode
- · Listen Only Mode
- · Listen All Messages Mode
- · Loopback Mode

Modes are requested by setting the REQOP<2:0> bits (CiCTRL1<10:8>). Entry into a mode is Acknowledged by monitoring the OPMODE<2:0> bits (CiCTRL1<7:5>). The module will not change the mode and the OPMODE bits until a change in mode is acceptable, generally during bus Idle time, which is defined as at least 11 consecutive recessive bits.

#### 20.3.1 INITIALIZATION MODE

In the Initialization mode, the module will not transmit or receive. The error counters are cleared and the interrupt flags remain unchanged. The programmer will have access to Configuration registers that are access restricted in other modes. The module will protect the user from accidentally violating the CAN protocol through programming errors. All registers which control the configuration of the module can not be modified while the module is on-line. The CAN module will not be allowed to enter the Configuration mode while a transmission is taking place. The Configuration mode serves as a lock to protect the following registers:

- All Module Control Registers
- Baud Rate and Interrupt Configuration Registers
- · Bus Timing Registers
- · Identifier Acceptance Filter Registers
- · Identifier Acceptance Mask Registers

#### 20.3.2 DISABLE MODE

In Disable mode, the module will not transmit or receive. The module has the ability to set the WAKIF bit due to bus activity, however, any pending interrupts will remain and the error counters will retain their value.

If the REQOP<2:0> bits (CiCTRL1<10:8>) = 001, the module will enter the Module Disable mode. If the module is active, the module will wait for 11 recessive bits on the CAN bus, detect that condition as an Idle bus, then accept the module disable command. When the OPMODE<2:0> bits (CiCTRL1<7:5>) = 001, that indicates whether the module successfully went into Module Disable mode. The I/O pins will revert to normal I/O function when the module is in the Module Disable mode.

The module can be programmed to apply a low-pass filter function to the CiRX input line while the module or the CPU is in Sleep mode. The WAKFIL bit (CiCFG2<14>) enables or disables the filter.

Typically, if the CAN module is allowed to transmit in a particular mode of operation and a transmission is requested immediately after the CAN module has been placed in that mode of operation, the module waits for 11 consecutive recessive bits on the bus before starting transmission. If the user switches to Disable mode within this 11-bit period, then this transmission is aborted and the corresponding TXABT bit is set and TXREQ bit is cleared.

#### 20.3.3 NORMAL OPERATION MODE

Normal Operation mode is selected when REQOP<2:0> = 000. In this mode, the module is activated and the I/O pins will assume the CAN bus functions. The module will transmit and receive CAN bus messages via the CiTX and CiRX pins.

#### 20.3.4 LISTEN ONLY MODE

If the Listen Only mode is activated, the module on the CAN bus is passive. The transmitter buffers revert to the port I/O function. The receive pins remain inputs. For the receiver, no error flags or Acknowledge signals are sent. The error counters are deactivated in this state. The Listen Only mode can be used for detecting the baud rate on the CAN bus. To use this, it is necessary that there are at least two further nodes that communicate with each other.

# 20.3.5 LISTEN ALL MESSAGES MODE

The module can be set to ignore all errors and receive any message. The Listen All Messages mode is activated by setting REQOP<2:0> = '111'. In this mode, the data which is in the message assembly buffer, until the time an error occurred, is copied in the receive buffer and can be read via the CPU interface.

#### 20.3.6 LOOPBACK MODE

If the Loopback mode is activated, the module will connect the internal transmit signal to the internal receive signal at the module boundary. The transmit and receive pins revert to their port I/O function.

#### 20.4 Message Reception

#### 20.4.1 RECEIVE BUFFERS

The CAN bus module has up to 32 receive buffers, located in DMA RAM. The first 8 buffers need to be configured as receive buffers by clearing the corresponding TX/RX buffer selection (TXENn) bit in a CiTRmnCON register. The overall size of the CAN buffer area in DMA RAM is selectable by the user and is defined by the DMABS<2:0> bits (CiFCTRL<15:13>). The first 16 buffers can be assigned to receive filters, while the rest can be used only as a FIFO buffer.

An additional buffer is always committed to monitoring the bus for incoming messages. This buffer is called the Message Assembly Buffer (MAB).

All messages are assembled by the MAB and are transferred to the buffers only if the acceptance filter criterion are met. When a message is received, the RBIF flag (CilNTF<1>) will be set. The user would then need to inspect the CiVEC and/or CiRXFUL1 register to determine which filter and buffer caused the interrupt to get generated. The RBIF bit can only be set by the module when a message is received. The bit is cleared by the user when it has completed processing the message in the buffer. If the RBIE bit is set, an interrupt will be generated when a message is received.

#### 20.4.2 FIFO BUFFER MODE

The ECAN module provides FIFO buffer functionality if the buffer pointer for a filter has a value of '1111'. In this mode, the results of a hit on that buffer will write to the next available buffer location within the FIFO.

The CiFCTRL register defines the size of the FIFO. The FSA<4:0> bits in this register define the start of the FIFO buffers. The end of the FIFO is defined by the DMABS<2:0> bits if DMA is enabled. Thus, FIFO sizes up to 32 buffers are supported.

#### 20.4.3 MESSAGE ACCEPTANCE FILTERS

The message acceptance filters and masks are used to determine if a message in the message assembly buffer should be loaded into either of the receive buffers. Once a valid message has been received into the Message Assembly Buffer (MAB), the identifier fields of the message are compared to the filter values. If there is a match, that message will be loaded into the appropriate receive buffer. Each filter is associated with a buffer pointer (FnBP<3:0>), which is used to link the filter to one of 16 receive buffers.

The acceptance filter looks at incoming messages for the IDE bit (CiTRBnSID<0>) to determine how to compare the identifiers. If the IDE bit is clear, the message is a standard frame and only filters with the EXIDE bit (CiRXFnSID<3>) clear are compared. If the IDE bit is set, the message is an extended frame, and only filters with the EXIDE bit set are compared.

# 20.4.4 MESSAGE ACCEPTANCE FILTER MASKS

The mask bits essentially determine which bits to apply the filter to. If any mask bit is set to a zero, then that bit will automatically be accepted regardless of the filter bit. There are three programmable acceptance filter masks associated with the receive buffers. Any of these three masks can be linked to each filter by selecting the desired mask in the FnMSK<1:0> bits in the appropriate CiFMSKSELn register.

#### 20.4.5 RECEIVE ERRORS

The CAN module will detect the following receive errors:

- · Cyclic Redundancy Check (CRC) Error
- · Bit Stuffing Error
- · Invalid Message Receive Error

These receive errors do not generate an interrupt. However, the receive error counter is incremented by one in case one of these errors occur. The RXWAR bit (CilNTF<9>) indicates that the receive error counter has reached the CPU warning limit of 96 and an interrupt is generated.

#### 20.4.6 RECEIVE INTERRUPTS

Receive interrupts can be divided into 3 major groups, each including various conditions that generate interrupts:

#### · Receive Interrupt:

A message has been successfully received and loaded into one of the receive buffers. This interrupt is activated immediately after receiving the End-of-Frame (EOF) field. Reading the RXnIF flag will indicate which receive buffer caused the interrupt.

#### Wake-up Interrupt:

The CAN module has woken up from Disable mode or the device has woken up from Sleep mode.

#### · Receive Error Interrupts:

A receive error interrupt will be indicated by the ERRIF bit. This bit shows that an error condition occurred. The source of the error can be determined by checking the bits in the CAN Interrupt Flag register, CilNTF.

#### - Invalid Message Received:

If any type of error occurred during reception of the last message, an error will be indicated by the IVRIF bit.

#### - Receiver Overrun:

The RBOVIF bit (CilNTF<2>) indicates that an overrun condition occurred.

#### - Receiver Warning:

The RXWAR bit indicates that the receive error counter (RERRCNT<7:0>) has reached the warning limit of 96.

#### - Receiver Error Passive:

The RXEP bit indicates that the receive error counter has exceeded the error passive limit of 127 and the module has gone into error passive state.

# 20.5 Message Transmission

#### 20.5.1 TRANSMIT BUFFERS

The CAN module has up to eight transmit buffers, located in DMA RAM. These 8 buffers need to be configured as transmit buffers by setting the corresponding TX/RX buffer selection (TXENn or TXENm) bit in a CiTRmnCON register. The overall size of the CAN buffer area in DMA RAM is selectable by the user and is defined by the DMABS<2:0> bits (CiFCTRL<15:13>).

Each transmit buffer occupies 16 bytes of data. Eight of the bytes are the maximum 8 bytes of the transmitted message. Five bytes hold the standard and extended identifiers and other message arbitration information. The last byte is unused.

#### 20.5.2 TRANSMIT MESSAGE PRIORITY

Transmit priority is a prioritization within each node of the pending transmittable messages. There are four levels of transmit priority. If the TXnPRI<1:0> bits (in CiTRmnCON) for a particular message buffer are set to '11', that buffer has the highest priority. If the TXnPRI<1:0> bits for a particular message buffer are set to '10' or '01', that buffer has an intermediate priority. If the TXnPRI<1:0> bits for a particular message buffer are '00', that buffer has the lowest priority. If two or more pending messages have the same priority, the messages are transmitted in decreasing order of buffer index.

#### 20.5.3 TRANSMISSION SEQUENCE

To initiate transmission of the message, the TXREQn bit (in CiTRmnCON) must be set. The CAN bus module resolves any timing conflicts between the setting of the TXREQn bit and the Start-of-Frame (SOF), ensuring that if the priority was changed, it is resolved correctly before the SOF occurs. When TXREQn is set, the TXABTn, TXLARBn and TXERRn flag bits are automatically cleared

Setting the TXREQn bit simply flags a message buffer as enqueued for transmission. When the module detects an available bus, it begins transmitting the message which has been determined to have the highest priority.

If the transmission completes successfully on the first attempt, the TXREQn bit is cleared automatically and an interrupt is generated if TXnIE was set.

If the message transmission fails, one of the error condition flags will be set and the TXREQn bit will remain set, indicating that the message is still pending for transmission. If the message encountered an error condition during the transmission attempt, the TXERRn bit will be set and the error condition may cause an interrupt. If the message loses arbitration during the transmission attempt, the TXLARBn bit is set. No interrupt is generated to signal the loss of arbitration.

# 20.5.4 AUTOMATIC PROCESSING OF REMOTE TRANSMISSION REQUESTS

If the RTRENn bit (in the CiTRmnCON register) for a particular transmit buffer is set, the hardware automatically transmits the data in that buffer in response to remote transmission requests matching the filter that points to that particular buffer. The user does not need to manually initiate a transmission in this case.

# 20.5.5 ABORTING MESSAGE TRANSMISSION

The system can also abort a message by clearing the TXREQ bit associated with each message buffer. Setting the ABAT bit (CiCTRL1<12>) will request an abort of all pending messages. If the message has not yet started transmission, or if the message started but is interrupted by loss of arbitration or an error, the abort will be processed. The abort is indicated when the module sets the TXABT bit and the TXnIF flag is not automatically set.

#### 20.5.6 TRANSMISSION ERRORS

The CAN module will detect the following transmission errors:

- Acknowledge Error
- · Form Error
- · Bit Error

These transmission errors will not necessarily generate an interrupt but are indicated by the transmission error counter. However, each of these errors will cause the transmission error counter to be incremented by one. Once the value of the error counter exceeds the value of 96, the ERRIF (CiINTF<5>) and the TXWAR bit (CiINTF<10>) are set. Once the value of the error counter exceeds the value of 96, an interrupt is generated and the TXWAR bit in the Interrupt Flag register is set.

#### 20.5.7 TRANSMIT INTERRUPTS

Transmit interrupts can be divided into 2 major groups, each including various conditions that generate interrupts:

#### Transmit Interrupt:

At least one of the three transmit buffers is empty (not scheduled) and can be loaded to schedule a message for transmission. Reading the TXnIF flags will indicate which transmit buffer is available and caused the interrupt.

#### Transmit Error Interrupts:

A transmission error interrupt will be indicated by the ERRIF flag. This flag shows that an error condition occurred. The source of the error can be determined by checking the error flags in the CAN Interrupt Flag register, CiINTF. The flags in this register are related to receive and transmit errors.

- Transmitter Warning Interrupt:

The TXWAR bit indicates that the transmit error counter has reached the CPU warning limit of 96.

- Transmitter Error Passive:

The TXEP bit (CilNTF<12>) indicates that the transmit error counter has exceeded the error passive limit of 127 and the module has gone to error passive state.

- Bus Off:

The TXBO bit (CilNTF<13>) indicates that the transmit error counter has exceeded 255 and the module has gone to the bus off state.

Note: Both ECAN1 and ECAN2 can trigger a DMA data transfer. If C1TX, C1RX, C2TX or C2RX is selected as a DMA IRQ source, a DMA transfer occurs when the C1TXIF, C1RXIF, C2TXIF or C2RXIF bit gets set as a result of an ECAN1 or ECAN2 transmission or reception.

# 20.6 Baud Rate Setting

All nodes on any particular CAN bus must have the same nominal bit rate. In order to set the baud rate, the following parameters have to be initialized:

- · Synchronization Jump Width
- · Baud Rate Prescaler
- · Phase Segments
- · Length Determination of Phase Segment 2
- · Sample Point
- · Propagation Segment bits

#### 20.6.1 BIT TIMING

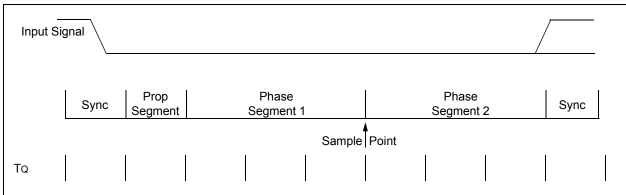
All controllers on the CAN bus must have the same baud rate and bit length. However, different controllers are not required to have the same master oscillator clock. At different clock frequencies of the individual controllers, the baud rate has to be adjusted by adjusting the number of time quanta in each segment.

The nominal bit time can be thought of as being divided into separate non-overlapping time segments. These segments are shown in Figure 20-2.

- Synchronization Segment (Sync Seg)
- Propagation Time Segment (Prop Seg)
- Phase Segment 1 (Phase1 Seg)
- Phase Segment 2 (Phase2 Seg)

The time segments and also the nominal bit time are made up of integer units of time called time quanta or Tq. By definition, the nominal bit time has a minimum of 8 Tq and a maximum of 25 Tq. Also, by definition, the minimum nominal bit time is 1  $\mu sec$  corresponding to a maximum bit rate of 1 MHz.

#### FIGURE 20-2: ECAN™ MODULE BIT TIMING



#### 20.6.2 PRESCALER SETTING

There is a programmable prescaler with integral values ranging from 1 to 64, in addition to a fixed divide-by-2 for clock generation. The time quantum (TQ) is a fixed unit of time derived from the oscillator period and is given by Equation 20-1.

Note: FCAN must not exceed 40 MHz. If CANCKS = 0, then FCY must not exceed 20 MHz.

# EQUATION 20-1: TIME QUANTUM FOR CLOCK GENERATION

TQ = 2 (BRP < 5:0 > + 1)/FCAN

#### 20.6.3 PROPAGATION SEGMENT

This part of the bit time is used to compensate physical delay times within the network. These delay times consist of the signal propagation time on the bus line and the internal delay time of the nodes. The Prop Seg can be programmed from 1 TQ to 8 TQ by setting the PRSEG<2:0> bits (CiCFG2<2:0>).

#### 20.6.4 PHASE SEGMENTS

The phase segments are used to optimally locate the sampling of the received bit within the transmitted bit time. The sampling point is between Phase1 Seg and Phase2 Seg. These segments are lengthened or shortened by resynchronization. The end of the Phase1 Seg determines the sampling point within a bit period. The segment is programmable from 1 TQ to 8 TQ. Phase2 Seg provides delay to the next transmitted data transition. The segment is programmable from 1 TQ to 8 TQ, or it may be defined to be equal to the greater of Phase1 Seg or the information processing time (2 TQ). The Phase1 Seg is initialized by setting bits SEG1PH<2:0> (CiCFG2<5:3>) and Phase2 Seg is initialized by setting SEG2PH<2:0> (CiCFG2<10:8>).

The following requirement must be fulfilled while setting the lengths of the phase segments:

Prop Seg + Phase1 Seg ≥ Phase2 Seg

#### 20.6.5 SAMPLE POINT

The sample point is the point of time at which the bus level is read and interpreted as the value of that respective bit. The location is at the end of Phase1 Seg. If the bit timing is slow and contains many TQ, it is possible to specify multiple sampling of the bus line at the sample point. The level determined by the CAN bus then corresponds to the result from the majority decision of three values. The majority samples are taken at the sample point and twice before with a distance of TQ/2. The CAN module allows the user to choose between sampling three times at the same point or once at the same point, by setting or clearing the SAM bit (CiCFG2<6>).

Typically, the sampling of the bit should take place at about 60-70% through the bit time, depending on the system parameters.

#### 20.6.6 SYNCHRONIZATION

To compensate for phase shifts between the oscillator frequencies of the different bus stations, each CAN controller must be able to synchronize to the relevant signal edge of the incoming signal. When an edge in the transmitted data is detected, the logic will compare the location of the edge to the expected time (Synchronous Segment). The circuit will then adjust the values of Phase1 Seg and Phase2 Seg. There are two mechanisms used to synchronize.

### 20.6.6.1 Hard Synchronization

Hard synchronization is only done whenever there is a 'recessive' to 'dominant' edge during bus Idle, indicating the start of a message. After hard synchronization, the bit time counters are restarted with the Sync Seg. Hard synchronization forces the edge which has caused the hard synchronization to lie within the synchronization segment of the restarted bit time. If a hard synchronization is done, there will not be a resynchronization within that bit time.

#### 20.6.6.2 Resynchronization

As a result of resynchronization, Phase1 Seg may be lengthened or Phase2 Seg may be shortened. The amount of lengthening or shortening of the phase buffer segment has an upper boundary known as the synchronization jump width, and is specified by the SJW<1:0> bits (CiCFG1<7:6>). The value of the synchronization jump width will be added to Phase1 Seg or subtracted from Phase2 Seg. The resynchronization jump width is programmable between 1 TQ and 4 TQ.

The following requirement must be fulfilled while setting the SJW<1:0> bits:

Phase2 Seg > Synchronization Jump Width

Note: In the register descriptions that follow, 'i' in the register identifier denotes the specific ECAN module (ECAN1 or ECAN2).

'n' in the register identifier denotes the buffer, filter or mask number.

'm' in the register identifier denotes the word number within a particular CAN data field.

### REGISTER 20-1: CICTRL1: ECAN CONTROL REGISTER 1

U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-1	R/W-0	R/W-0
_	_	CSIDL	ABAT	CANCKS		REQOP<2:0>	
bit 15							bit 8

R-1	R-0	R-0	U-0	R/W-0	U-0	U-0	R/W-0
	OPMODE<2:0>		_	CANCAP	_	_	WIN
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-14 **Unimplemented:** Read as '0'

bit 13 CSIDL: Stop in Idle Mode bit

1 = Discontinue module operation when device enters Idle mode

0 = Continue module operation in Idle mode

bit 12 ABAT: Abort All Pending Transmissions bit

Signal all transmit buffers to abort transmission. Module will clear this bit when all transmissions

are aborted

bit 11 CANCKS: CAN Master Clock Select bit

1 = CAN FCAN clock is FCY

0 = CAN FCAN clock is FOSC

bit 10-8 **REQOP<2:0>:** Request Operation Mode bits

000 = Set Normal Operation mode

001 = Set Disable mode

010 = Set Loopback mode

011 = Set Listen Only Mode

100 = Set Configuration mode

101 = Reserved - do not use

110 = Reserved – do not use

111 = Set Listen All Messages mode

bit 7-5 **OPMODE<2:0>**: Operation Mode bits

000 = Module is in Normal Operation mode

001 = Module is in Disable mode

010 = Module is in Loopback mode

011 = Module is in Listen Only mode

100 = Module is in Configuration mode

101 = Reserved

110 = Reserved

111 = Module is in Listen All Messages mode

bit 4 **Unimplemented:** Read as '0'

bit 3 CANCAP: CAN Message Receive Timer Capture Event Enable bit

1 = Enable input capture based on CAN message receive

0 = Disable CAN capture

bit 2-1 **Unimplemented:** Read as '0'

bit 0 WIN: SFR Map Window Select bit

1 = Use filter window

0 = Use buffer window

# REGISTER 20-2: CICTRL2: ECAN CONTROL REGISTER 2

U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
_	_	_	_	_	_	_	_
bit 15							bit 8

U-0	U-0	U-0	R-0	R-0	R-0	R-0	R-0
_	_	_			DNCNT<4:0>		
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-5 **Unimplemented:** Read as '0'

bit 4-0 **DNCNT<4:0>**: DeviceNet™ Filter Bit Number bits

10010-11111 = Invalid selection

10001 = Compare up to data byte 3, bit 6 with EID<17>

. . . .

00001 = Compare up to data byte 1, bit 7 with EID<0>

00000 = Do not compare data bytes

### REGISTER 20-3: CIVEC: ECAN INTERRUPT CODE REGISTER

U-0	U-0	U-0	R-0	R-0	R-0	R-0	R-0
_	_	_			FILHIT<4:0>		
bit 15							bit 8

U-0	R-1	R-0	R-0	R-0	R-0	R-0	R-0
_				ICODE<6:0>			
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-13 Unimplemented: Read as '0'

bit 12-8 FILHIT<4:0>: Filter Hit Number bits

10000-11111 = Reserved

01111 **= Filter 15** 

. . . .

00001 **= Filter 1** 

00000 = Filter 0

bit 7 Unimplemented: Read as '0'

bit 6-0 ICODE<6:0>: Interrupt Flag Code bits

1000101-1111111 = Reserved

1000100 = FIFO almost full interrupt

1000011 = Receiver overflow interrupt

1000010 = Wake-up interrupt

1000001 = Error interrupt

1000000 **= No interrupt** 

0010000-0111111 = Reserved

0001111 = RB15 buffer Interrupt

. . . .

0001001 = RB9 buffer interrupt

0001000 = RB8 buffer interrupt

0000111 = TRB7 buffer interrupt

0000110 = TRB6 buffer interrupt

0000101 = TRB5 buffer interrupt

0000100 = TRB4 buffer interrupt

0000011 = TRB3 buffer interrupt

0000010 = TRB2 buffer interrupt

0000001 = TRB1 buffer interrupt

0000000 = TRB0 Buffer interrupt

### REGISTER 20-4: CIFCTRL: ECAN FIFO CONTROL REGISTER

R/W-0	R/W-0	R/W-0	U-0	U-0	U-0	U-0	U-0
	DMABS<2:0>		_	_	_	_	_
bit 15							bit 8

U-0	U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
_	_	_			FSA<4:0>		
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-13 DMABS<2:0>: DMA Buffer Size bits

111 = Reserved

110 = 32 buffers in DMA RAM

101 = 24 buffers in DMA RAM

100 = 16 buffers in DMA RAM

011 = 12 buffers in DMA RAM

010 = 8 buffers in DMA RAM

001 = 6 buffers in DMA RAM

000 = 4 buffers in DMA RAM

bit 12-5 **Unimplemented:** Read as '0'

bit 4-0 FSA<4:0>: FIFO Area Starts with Buffer bits

11111 = RB31 buffer

11110 = RB30 buffer

. . . .

00001 **= TRB1 buffer** 

00000 **= TRB0 buffer** 

### REGISTER 20-5: CIFIFO: ECAN FIFO STATUS REGISTER

U-0	U-0	R-0	R-0	R-0	R-0	R-0	R-0
_	_			FBP	<5:0>		
bit 15							bit 8

U-0	U-0	R-0	R-0	R-0	R-0	R-0	R-0		
_	_		FNRB<5:0>						
bit 7							bit 0		

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-14 Unimplemented: Read as '0'

bit 13-8 **FBP<5:0>**: FIFO Write Buffer Pointer bits

011111 = RB31 buffer 011110 = RB30 buffer

. . . .

000001 = TRB1 buffer 000000 = TRB0 buffer

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

bit 5-0 FNRB<5:0>: FIFO Next Read Buffer Pointer bits

011111 = RB31 buffer 011110 = RB30 buffer

. . . .

000001 = TRB1 buffer 000000 = TRB0 buffer

# REGISTER 20-6: CIINTF: ECAN INTERRUPT FLAG REGISTER

U-0	U-0	R-0	R-0	R-0	R-0	R-0	R-0
_	_	TXBO	TXBP	RXBP	TXWAR	RXWAR	EWARN
bit 15							bit 8

R/C-0	R/C-0	R/C-0	U-0	R/C-0	R/C-0	R/C-0	R/C-0
IVRIF	WAKIF	ERRIF	_	FIFOIF	RBOVIF	RBIF	TBIF
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-14	Unimplemented: Read as '0'
bit 13	TXBO: Transmitter in Error State Bus Off bit
bit 12	TXBP: Transmitter in Error State Bus Passive bit
bit 11	RXBP: Receiver in Error State Bus Passive bit
bit 10	TXWAR: Transmitter in Error State Warning bit
bit 9	RXWAR: Receiver in Error State Warning bit
bit 8	EWARN: Transmitter or Receiver in Error State Warning bit
bit 7	IVRIF: Invalid Message Received Interrupt Flag bit
bit 6	WAKIF: Bus Wake-up Activity Interrupt Flag bit
bit 5	<b>ERRIF</b> : Error Interrupt Flag bit (multiple sources in CiINTF<13:8> register)
bit 4	Unimplemented: Read as '0'
bit 3	FIFOIF: FIFO Almost Full Interrupt Flag bit
bit 2	RBOVIF: RX Buffer Overflow Interrupt Flag bit
bit 1	RBIF: RX Buffer Interrupt Flag bit
bit 0	TBIF: TX Buffer Interrupt Flag bit

# REGISTER 20-7: CIINTE: ECAN INTERRUPT ENABLE REGISTER

U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
_	_	_	_	_	_	_	_
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
IVRIE	WAKIE	ERRIE	_	FIFOIE	RBOVIE	RBIE	TBIE
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-8 **Unimplemented:** Read as '0'

bit 7 **IVRIE**: Invalid Message Received Interrupt Enable bit bit 6 **WAKIE**: Bus Wake-up Activity Interrupt Flag bit

bit 5 **ERRIE**: Error Interrupt Enable bit bit 4 **Unimplemented**: Read as '0'

bit 3 **FIFOIE**: FIFO Almost Full Interrupt Enable bit bit 2 **RBOVIE**: RX Buffer Overflow Interrupt Enable bit

bit 1 RBIE: RX Buffer Interrupt Enable bit bit 0 TBIE: TX Buffer Interrupt Enable bit

# REGISTER 20-8: CIEC: ECAN TRANSMIT/RECEIVE ERROR COUNT REGISTER

R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0		
TERRCNT<7:0>									
bit 15							bit 8		

R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0		
RERRCNT<7:0>									
bit 7							bit 0		

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-8 **TERRCNT<7:0>:** Transmit Error Count bits bit 7-0 **RERRCNT<7:0>:** Receive Error Count bits

# REGISTER 20-9: CICFG1: ECAN BAUD RATE CONFIGURATION REGISTER 1

U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
_	_	_	_	_	_	_	_
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	
SJW<	<1:0>		BRP<5:0>					
bit 7							bit 0	

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-8 **Unimplemented:** Read as '0'

bit 7-6 **SJW<1:0>:** Synchronization Jump Width bits

11 = Length is 4 x TQ 10 = Length is 3 x TQ 01 = Length is 2 x TQ 00 = Length is 1 x TQ

bit 5-0 BRP<5:0>: Baud Rate Prescaler bits

11 1111 = TQ = 2 x 64 x 1/FCAN 00 0010 = TA = 2 x 3 x 1/FCAN 00 0001 = TA = 2 x 2 x 1/FCAN 00 0000 = TQ = 2 x 1 x 1/FCAN

### REGISTER 20-10: CICFG2: ECAN BAUD RATE CONFIGURATION REGISTER 2

U-0	R/W-x	U-0	U-0	U-0	R/W-x	R/W-x	R/W-x
_	WAKFIL	_	_	_		SEG2PH<2:0>	
bit 15							bit 8

R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	
SEG2PHTS	SAM	SEG1PH<2:0>			PRSEG<2:0>			
bit 7							bit 0	

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 Unimplemented: Read as '0'

bit 14 WAKFIL: Select CAN bus Line Filter for Wake-up bit

1 = Use CAN bus line filter for wake-up

0 = CAN bus line filter is not used for wake-up

bit 13-11 Unimplemented: Read as '0'

bit 10-8 SEG2PH<2:0>: Phase Buffer Segment 2 bits

> 111 = Length is 8 x TQ  $000 = \text{Length is } 1 \times \text{TQ}$

bit 7 SEG2PHTS: Phase Segment 2 Time Select bit

1 = Freely programmable

0 = Maximum of SEG1PH bits or Information Processing Time (IPT), whichever is greater

bit 6 SAM: Sample of the CAN bus Line bit

> 1 = Bus line is sampled three times at the sample point 0 = Bus line is sampled once at the sample point

SEG1PH<2:0>: Phase Buffer Segment 1 bits bit 5-3

> 111 = Length is 8 x TQ 000 = Length is 1 x TQ

bit 2-0 PRSEG<2:0>: Propagation Time Segment bits

> 111 = Length is 8 x TQ 000 = Length is 1 x TQ

# REGISTER 20-11: CIFEN1: ECAN ACCEPTANCE FILTER ENABLE REGISTER

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
FLTEN15	FLTEN14	FLTEN13	FLTEN12	FLTEN11	FLTEN10	FLTEN9	FLTEN8
bit 15							bit 8

R/W-0	R/W-0	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1
FLTEN7	FLTEN6	FLTEN5	FLTEN4	FLTEN3	FLTEN2	FLTEN1	FLTEN0
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-0 FLTENn: Enable Filter n to Accept Messages bits

1 = Enable Filter n0 = Disable Filter n

### REGISTER 20-12: CIBUFPNT1: ECAN FILTER 0-3 BUFFER POINTER REGISTER

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	
	F3BP<	<3:0>		F2BP<3:0>				
bit 15							bit 8	

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	
	F1BP<	<3:0>		F0BP<3:0>				
bit 7				-				

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-12 **F3BP<3:0>:** RX Buffer Written when Filter 3 Hits bits bit 11-8 **F2BP<3:0>:** RX Buffer Written when Filter 2 Hits bits

bit 7-4 F1BP<3:0>: RX Buffer Written when Filter 1 Hits bits

bit 3-0 **F0BP<3:0>:** RX Buffer Written when Filter 0 Hits bits

1111 = Filter hits received in RX FIFO buffer 1110 = Filter hits received in RX Buffer 14

•••

0001 = Filter hits received in RX Buffer 1 0000 = Filter hits received in RX Buffer 0

### REGISTER 20-13: CIBUFPNT2: ECAN FILTER 4-7 BUFFER POINTER REGISTER

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	
	F7BP<	<3:0>			<3:0>			
bit 15								

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	
	F5BP<	<3:0>		F4BP<3:0>				
bit 7								

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-12 F7BP<3:0>: RX Buffer Written when Filter 7 Hits bits bit 11-8 F6BP<3:0>: RX Buffer Written when Filter 6 Hits bits bit 7-4 F5BP<3:0>: RX Buffer Written when Filter 5 Hits bits bit 3-0 F4BP<3:0>: RX Buffer Written when Filter 4 Hits bits

### REGISTER 20-14: CIBUFPNT3: ECAN FILTER 8-11 BUFFER POINTER REGISTER

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	
	F11BP	<3:0>		F10BP<3:0>				
bit 15					bit 8			

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0		
	F9BP<	<3:0>		F8BP<3:0>					
bit 7				•					

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-12 F11BP<3:0>: RX Buffer Written when Filter 11 Hits bits
bit 11-8 F10BP<3:0>: RX Buffer Written when Filter 10 Hits bits
bit 7-4 F9BP<3:0>: RX Buffer Written when Filter 9 Hits bits
bit 3-0 F8BP<3:0>: RX Buffer Written when Filter 8 Hits bits

# REGISTER 20-15: CIBUFPNT4: ECAN FILTER 12-15 BUFFER POINTER REGISTER

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	
	F15BP	<3:0>		F14BP<3:0>				
bit 15							bit 8	

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	
	F13BP	<3:0>		F12BP<3:0>				
bit 7							bit 0	

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-12 F15BP<3:0>: RX Buffer Written when Filter 15 Hits bits bit 11-8 F14BP<3:0>: RX Buffer Written when Filter 14 Hits bits bit 7-4 F13BP<3:0>: RX Buffer Written when Filter 13 Hits bits bit 3-0 F12BP<3:0>: RX Buffer Written when Filter 12 Hits bits

#### REGISTER 20-16: CIRXFnSID: ECAN ACCEPTANCE FILTER n STANDARD IDENTIFIER (n = 0, 1, ..., 15)

R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x
SID10	SID9	SID8	SID7	SID6	SID5	SID4	SID3
bit 15							bit 8

R/W-x	R/W-x	R/W-x	U-0	R/W-x	U-0	R/W-x	R/W-x
SID2	SID1	SID0	_	EXIDE	_	EID17	EID16
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-5 SID<10:0>: Standard Identifier bits

1 = Message address bit SIDx must be '1' to match filter 0 = Message address bit SIDx must be '0' to match filter

bit 4 Unimplemented: Read as '0'

bit 3 **EXIDE:** Extended Identifier Enable bit

If MIDE = 1 then:

1 = Match only messages with extended identifier addresses0 = Match only messages with standard identifier addresses

If MIDE = 0 then:
Ignore EXIDE bit.

bit 2 Unimplemented: Read as '0'

bit 1-0 **EID<17:16>:** Extended Identifier bits

1 = Message address bit EIDx must be '1' to match filter 0 = Message address bit EIDx must be '0' to match filter

### REGISTER 20-17: CIRXFnEID: ECAN ACCEPTANCE FILTER n EXTENDED IDENTIFIER (n = 0, 1, ..., 15)

R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x
EID15	EID14	EID13	EID12	EID11	EID10	EID9	EID8
bit 15							bit 8

R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x
EID7	EID6	EID5	EID4	EID3	EID2	EID1	EID0
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-0 **EID<15:0>**: Extended Identifier bits

1 = Message address bit EIDx must be '1' to match filter

0 = Message address bit EIDx must be '0' to match filter

# REGISTER 20-18: CIFMSKSEL1: ECAN FILTER 7-0 MASK SELECTION REGISTER

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	
F7MSK<1:0>		F6MSI	F6MSK<1:0>		F5MSK<1:0>		F4MSK<1:0>	
bit 15		•		•		•	bit 8	

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
F3MSk	<1:0>	F2MSł	<b>&lt;&lt;1:0&gt;</b>	F1MSK<1:0>		F0MSI	K<1:0>
bit 7	t 7					bit 0	

Legend:			
R = Readable bit	W = Writable bit	U = Unimplemented bit	r, read as '0'
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown

bit 15-14	F7MSK<1:0>:	Mask Source for Filter 7 bit
bit 13-12	F6MSK<1:0>:	Mask Source for Filter 6 bit
bit 11-10	F5MSK<1:0>:	Mask Source for Filter 5 bit
bit 9-8	F4MSK<1:0>:	Mask Source for Filter 4 bit
bit 7-6	F3MSK<1:0>:	Mask Source for Filter 3 bit
bit 5-4	F2MSK<1:0>:	Mask Source for Filter 2 bit
bit 3-2	F1MSK<1:0>:	Mask Source for Filter 1 bit
bit 1-0	F0MSK<1:0>:	Mask Source for Filter 0 bit

11 **= No mask** 

10 = Acceptance Mask 2 registers contain mask

01 = Acceptance Mask 1 registers contain mask

00 = Acceptance Mask 0 registers contain mask

### REGISTER 20-19: CIRXMnSID: ECAN ACCEPTANCE FILTER MASK n STANDARD IDENTIFIER

R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x
SID10	SID9	SID8	SID7	SID6	SID5	SID4	SID3
bit 15							bit 8

R/W-x	R/W-x	R/W-x	U-0	R/W-x	U-0	R/W-x	R/W-x	
SID2	SID1	SID0	_	MIDE	_	EID17	EID16	
bit 7 bit 0								

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-5 SID<10:0>: Standard Identifier bits

1 = Include bit SIDx in filter comparison

0 = Bit SIDx is don't care in filter comparison

bit 4 Unimplemented: Read as '0'

bit 3 MIDE: Identifier Receive Mode bit

1 = Match only message types (standard or extended address) that correspond to EXIDE bit in filter

0 = Match either standard or extended address message if filters match

(i.e., if (Filter SID) = (Message SID) or if (Filter SID/EID) = (Message SID/EID))

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

bit 1-0 EID<17:16>: Extended Identifier bits

1 = Include bit EIDx in filter comparison

0 = Bit EIDx is don't care in filter comparison

#### REGISTER 20-20: CIRXMnEID: ECAN ACCEPTANCE FILTER MASK n EXTENDED IDENTIFIER

R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x
EID15	EID14	EID13	EID12	EID11	EID10	EID9	EID8
bit 15							bit 8

R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x
EID7	EID6	EID5	EID4	EID3	EID2	EID1	EID0
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-0 **EID<15:0>:** Extended Identifier bits

1 = Include bit EIDx in filter comparison

0 = Bit EIDx is don't care in filter comparison

# REGISTER 20-21: CIRXFUL1: ECAN RECEIVE BUFFER FULL REGISTER 1

R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0
RXFUL15	RXFUL14	RXFUL13	RXFUL12	RXFUL11	RXFUL10	RXFUL9	RXFUL8
bit 15							bit 8

R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0
RXFUL7	RXFUL6	RXFUL5	RXFUL4	RXFUL3	RXFUL2	RXFUL1	RXFUL0
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-0 **RXFUL<15:0>:** Receive Buffer n Full bits

1 = Buffer is full (set by module)

0 = Buffer is empty (clear by application software)

### REGISTER 20-22: CIRXFUL2: ECAN RECEIVE BUFFER FULL REGISTER 2

R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0
RXFUL31	RXFUL30	RXFUL29	RXFUL28	RXFUL27	RXFUL26	RXFUL25	RXFUL24
bit 15							bit 8

R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0
RXFUL23	RXFUL22	RXFUL21	RXFUL20	RXFUL19	RXFUL18	RXFUL17	RXFUL16
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-0 **RXFUL<31:16>:** Receive Buffer n Full bits

1 = Buffer is full (set by module)

0 = Buffer is empty (clear by application software)

### REGISTER 20-23: CIRXOVF1: ECAN RECEIVE BUFFER OVERFLOW REGISTER 1

R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0
RXOVF15	RXOVF14	RXOVF13	RXOVF12	RXOVF11	RXOVF10	RXOVF9	RXOVF8
bit 15							bit 8

R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0
RXOVF7	RXOVF6	RXOVF5	RXOVF4	RXOVF3	RXOVF2	RXOVF1	RXOVF0
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-0 **RXOVF<15:0>:** Receive Buffer n Overflow bits

1 = Module pointed a write to a full buffer (set by module)

0 = Overflow is cleared (clear by application software)

### REGISTER 20-24: CIRXOVF2: ECAN RECEIVE BUFFER OVERFLOW REGISTER 2

R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0
RXOVF31	RXOVF30	RXOVF29	RXOVF28	RXOVF27	RXOVF26	RXOVF25	RXOVF24
bit 15							bit 8

R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0	R/C-0
RXOVF23	RXOVF22	RXOVF21	RXOVF20	RXOVF19	RXOVF18	RXOVF17	RXOVF16
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-0 **RXOVF<31:16>:** Receive Buffer n Overflow bits

1 = Module pointed a write to a full buffer (set by module)

0 = Overflow is cleared (clear by application software)

#### REGISTER 20-25: CITRMnCON: ECAN TX/RX BUFFER m CONTROL REGISTER (m = 0,2,4,6; n = 1,3,5,7)

R/W-0	R-0	R-0	R-0	R/W-0	R/W-0	R/W-0	R/W-0
TXENn	TXABTn	TXLARBn	TXERRn	TXREQn	RTRENn	TXnPRI<1:0>	
bit 15							bit 8

R/W-0	R-0	R-0	R-0	R/W-0	R/W-0	R/W-0	R/W-0
TXENm	TXABTm <sup>(1)</sup>	TXLARBm <sup>(1)</sup>	TXERRm <sup>(1)</sup>	TXREQm	RTRENm	TXmPF	RI<1:0>
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-8 See Definition for Bits 7-0, Controls Buffer n

bit 7 TXENm: TX/RX Buffer Selection bit

1 = Buffer TRBn is a transmit buffer0 = Buffer TRBn is a receive buffer

bit 6 **TXABTm:** Message Aborted bit<sup>(1)</sup>

1 = Message was aborted

0 = Message completed transmission successfully

bit 5 TXLARBm: Message Lost Arbitration bit<sup>(1)</sup>

1 = Message lost arbitration while being sent

 ${\tt 0}$  = Message did not lose arbitration while being sent

bit 4 **TXERRm:** Error Detected During Transmission bit (1)

 ${\tt 1}$  = A bus error occurred while the message was being sent

0 = A bus error did not occur while the message was being sent

bit 3 **TXREQm:** Message Send Request bit

Setting this bit to '1' requests sending a message. The bit will automatically clear when the message

is successfully sent. Clearing the bit to '0' while set will request a message abort.

bit 2 RTRENm: Auto-Remote Transmit Enable bit

1 = When a remote transmit is received, TXREQ will be set

0 = When a remote transmit is received, TXREQ will be unaffected

bit 1-0 **TXmPRI<1:0>:** Message Transmission Priority bits

11 = Highest message priority

10 = High intermediate message priority

01 = Low intermediate message priority

00 = Lowest message priority

Note 1: This bit is cleared when TXREQ is set.

Note: The buffers, SID, EID, DLC, Data Field and Receive Status registers are located in DMA RAM.

### REGISTER 20-26: CITRBnSID: ECAN BUFFER n STANDARD IDENTIFIER (n = 0, 1, ..., 31)

U-0	U-0	U-0	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x
_	_	_	SID10	SID9	SID8	SID7	SID6
bit 15							bit 8

R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x
SID5	SID4	SID3	SID2	SID1	SID0	SRR	IDE
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-13 Unimplemented: Read as '0'
bit 12-2 SID<10:0>: Standard Identifier bits
bit 1 SRR: Substitute Remote Request bit

1 = Message will request remote transmission

0 = Normal message

bit 0 **IDE:** Extended Identifier bit

1 = Message will transmit extended identifier0 = Message will transmit standard identifier

# REGISTER 20-27: CITRBnEID: ECAN BUFFER n EXTENDED IDENTIFIER (n = 0, 1, ..., 31)

U-0	U-0	U-0	U-0	R/W-x	R/W-x	R/W-x	R/W-x
_	_	_	-	EID17	EID16	EID15	EID14
bit 15							bit 8

R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x
EID13	EID12	EID11	EID10	EID9	EID8	EID7	EID6
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-12 **Unimplemented:** Read as '0' bit 11-0 **EID<17:6>:** Extended Identifier bits

# REGISTER 20-28: CiTRBnDLC: ECAN BUFFER n DATA LENGTH CONTROL (n = 0, 1, ..., 31)

R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x
EID5	EID4	EID3	EID2	EID1	EID0	RTR	RB1
bit 15							bit 8

U-0	U-0	U-0	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x
_	_	_	RB0	DLC3	DLC2	DLC1	DLC0
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-10 **EID<5:0>:** Extended Identifier bits

bit 9 RTR: Remote Transmission Request bit

1 = Message will request remote transmission

0 = Normal message

bit 8 RB1: Reserved Bit 1

User must set this bit to '0' per CAN protocol.

bit 7-5 **Unimplemented:** Read as '0'

bit 4 RB0: Reserved Bit 0

User must set this bit to '0' per CAN protocol.

bit 3-0 DLC<3:0>: Data Length Code bits

# REGISTER 20-29: CiTRBnDm: ECAN BUFFER n DATA FIELD BYTE m (n = 0, 1, ..., 31; m = 0, 1, ..., 7)<sup>(1)</sup>

R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x
TRBnDm7	TRBnDm6	TRBnDm5	TRBnDm4	TRBnDm3	TRBnDm2	TRBnDm1	TRBnDm0
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 7-0 TRnDm<7:0>: Data Field Buffer 'n' Byte 'm' bits

**Note 1:** The Most Significant Byte contains byte (m + 1) of the buffer.

# REGISTER 20-30: CITRBnSTAT: ECAN RECEIVE BUFFER n STATUS (n = 0, 1, ..., 31)

U-0	U-0	U-0	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x
_	_	_	FILHIT4	FILHIT3	FILHIT2	FILHIT1	FILHIT0
bit 15							bit 8

U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
_	_	_	_	_	_	_	_
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-13 Unimplemented: Read as '0'

bit 12-8 FILHIT<4:0>: Filter Hit Code bits (only written by module for receive buffers, unused for transmit buffers)

Encodes number of filter that resulted in writing this buffer.

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

IOTES:				
	OTES:			

# 21.0 10-BIT/12-BIT ANALOG-TO-DIGITAL CONVERTER (ADC)

Note: This data sheet summarizes the features of this group of dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices. It is not intended to be a comprehensive reference source. To complement the information in this data sheet, refer to the "dsPIC33F Family Reference Manual". Refer to the Microchip web site (www.microchip.com) for the latest dsPIC33F family reference manual chapters.

The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices have up to 32 ADC input channels. These devices also have up to 2 ADC modules (ADCx, where 'x' = 1 or 2), each with its own set of Special Function Registers.

The AD12B bit (ADxCON1<10>) allows each of the ADC modules to be configured by the user as either a 10-bit, 4-sample/hold ADC (default configuration) or a 12-bit, 1-sample/hold ADC.

**Note:** The ADC module needs to be disabled before modifying the AD12B bit.

# 21.1 Key Features

The 10-bit ADC configuration has the following key features:

- · Successive Approximation (SAR) conversion
- · Conversion speeds of up to 1.1 Msps
- Up to 32 analog input pins
- · External voltage reference input pins
- Simultaneous sampling of up to four analog input pins
- · Automatic Channel Scan mode
- · Selectable conversion trigger source
- · Selectable Buffer Fill modes
- Four result alignment options (signed/unsigned, fractional/integer)
- · Operation during CPU Sleep and Idle modes

The 12-bit ADC configuration supports all the above features, except:

- In the 12-bit configuration, conversion speeds of up to 500 Ksps are supported
- There is only 1 sample/hold amplifier in the 12-bit configuration, so simultaneous sampling of multiple channels is not supported.

Depending on the particular device pinout, the ADC can have up to 32 analog input pins, designated AN0 through AN31. In addition, there are two analog input pins for external voltage reference connections. These

voltage reference inputs may be shared with other analog input pins. The actual number of analog input pins and external voltage reference input configuration will depend on the specific device. Refer to the device data sheet for further details.

A block diagram of the ADC is shown in Figure 21-1.

#### 21.2 ADC Initialization

The following configuration steps should be performed.

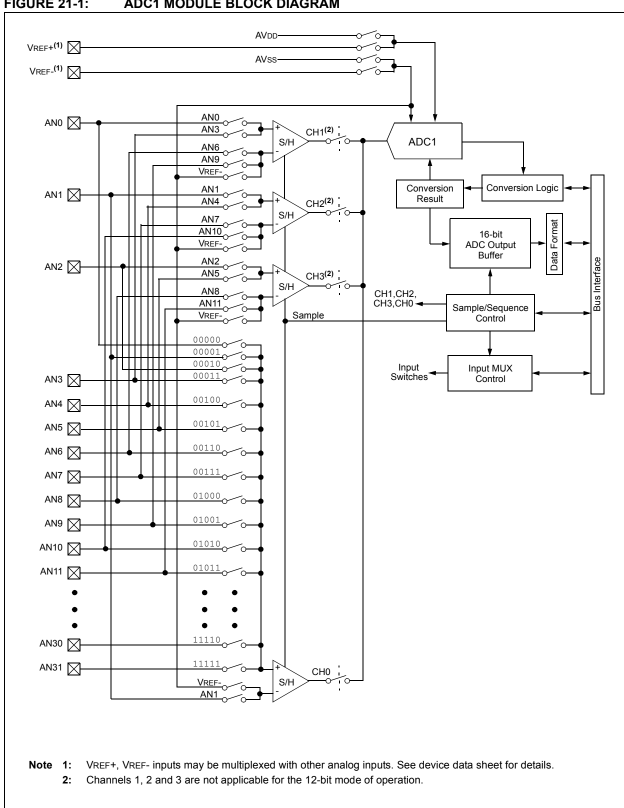
- 1. Configure the ADC module:
  - a) Select port pins as analog inputs (ADxPCFGH<15:0> or ADxPCFGL<15:0>)
  - Select voltage reference source to match expected range on analog inputs (ADxCON2<15:13>)
  - Select the analog conversion clock to match desired data rate with processor clock (ADxCON3<5:0>)
  - d) Determine how many S/H channels will be used (ADxCON2<9:8> and ADxPCFGH<15:0> or ADxPCFGL<15:0>)
  - e) Select the appropriate sample/conversion sequence (ADxCON1<7:5> and ADxCON3<12:8>)
  - Select how conversion results are presented in the buffer (ADxCON1<9:8>)
  - g) Turn on ADC module (ADxCON1<15>)
- 2. Configure ADC interrupt (if required):
  - a) Clear the ADxIF bit
  - b) Select ADC interrupt priority

#### 21.3 ADC and DMA

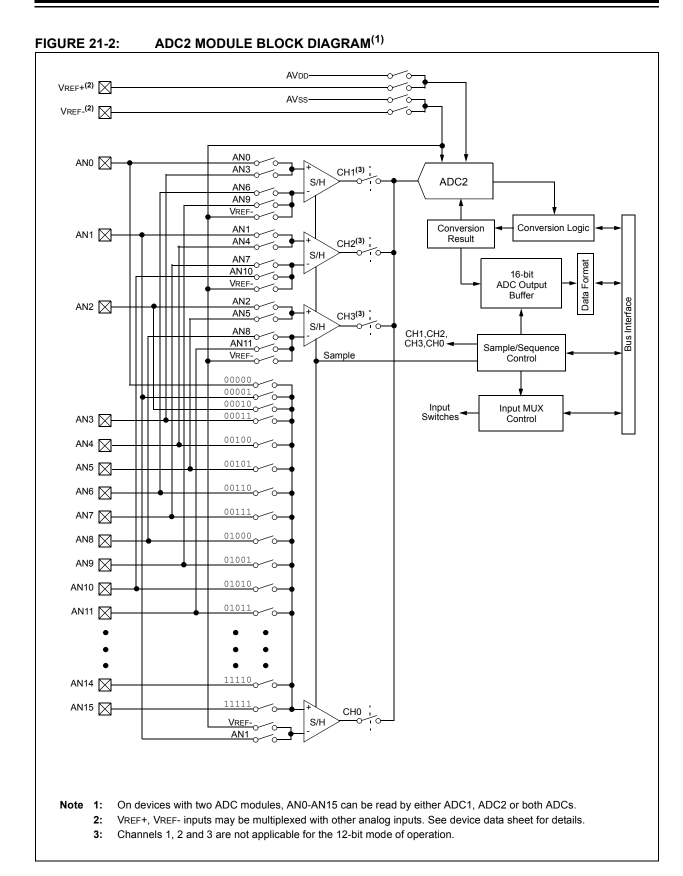
If more than one conversion result needs to be buffered before triggering an interrupt, DMA data transfers can be used. Both ADC1 and ADC2 can trigger a DMA data transfer. If ADC1 or ADC2 is selected as the DMA IRQ source, a DMA transfer occurs when the AD1IF or AD2IF bit gets set as a result of an ADC1 or ADC2 sample conversion sequence.

The SMPI<3:0> bits (ADxCON2<5:2>) are used to select how often the DMA RAM buffer pointer is incremented.

The ADDMABM bit (ADxCON1<12>) determines how the conversion results are filled in the DMA RAM buffer area being used for ADC. If this bit is set, DMA buffers are written in the order of conversion. The module will provide an address to the DMA channel that is the same as the address used for the non-DMA stand-alone buffer. If the ADDMABM bit is cleared, then DMA buffers are written in Scatter/Gather mode. The module will provide a scatter/gather address to the DMA channel, based on the index of the analog input and the size of the DMA buffer.



**FIGURE 21-1: ADC1 MODULE BLOCK DIAGRAM** 



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### **EQUATION 21-1: ADC CONVERSION CLOCK PERIOD**

$$TAD = TCY(ADCS + 1)$$

$$ADCS = \frac{TAD}{TCY} - 1$$

FIGURE 21-3: ADC TRANSFER FUNCTION (10-BIT EXAMPLE)

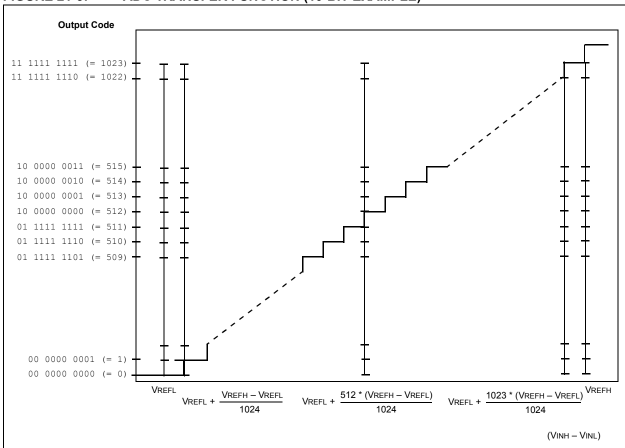
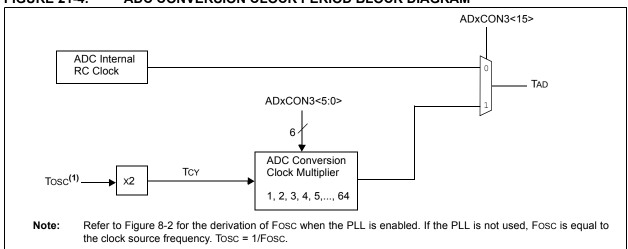


FIGURE 21-4: ADC CONVERSION CLOCK PERIOD BLOCK DIAGRAM



### REGISTER 21-1: ADxCON1: ADCx CONTROL REGISTER 1 (where x = 1 or 2)

R/W-0	U-0	R/W-0	R/W-0	U-0	R/W-0	R/W-0	R/W-0
ADON	_	ADSIDL	ADDMABM	_	AD12B	FORM<1:0>	
bit 15							bit 8

R/W-0	R/W-0	R/W-0	U-0	R/W-0	R/W-0	R/W-0 HC,HS	R/C-0 HC, HS
	SSRC<2:0>		_	SIMSAM	ASAM	SAMP	DONE
bit 7							bit 0

Legend:	HC = Cleared by hardware	HS = Set by hardware		
R = Readable bit	W = Writable bit	U = Unimplemented bit, read as '0'		
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown	

bit 15 ADON: ADC Operating Mode bit

1 = ADC module is operating

0 = ADC is off

bit 14 Unimplemented: Read as '0'

bit 13 ADSIDL: Stop in Idle Mode bit

1 = Discontinue module operation when device enters Idle mode

0 = Continue module operation in Idle mode

bit 12 ADDMABM: DMA Buffer Build Mode bit

1 = DMA buffers are written in the order of conversion. The module will provide an address to the DMA channel that is the same as the address used for the non-DMA stand-alone buffer.

0 = DMA buffers are written in Scatter/Gather mode. The module will provide a scatter/gather address to the DMA channel, based on the index of the analog input and the size of the DMA buffer.

bit 11 **Unimplemented:** Read as '0'

bit 10 AD12B: 10-bit or 12-bit Operation Mode bit

1 = 12-bit, 1-channel ADC operation

0 = 10-bit, 4-channel ADC operation

bit 9-8 **FORM<1:0>:** Data Output Format bits

For 10-bit operation:

11 = Signed fractional (Dout = sddd dddd dd00 0000, where s = .NOT.d<9>)

10 = Fractional (Dout = dddd dddd dd00 0000)

01 = Signed integer (Dout = ssss sssd dddd dddd, where s = .NOT.d<9>)

00 = Integer (Dout = 0000 00dd dddd dddd)

For 12-bit operation:

11 = Signed fractional (Dout = sddd dddd dddd 0000, where s = .NOT.d<11>)

10 = Fractional (Dout = dddd dddd dddd 0000)

01 = Signed Integer (Dout = ssss sddd dddd dddd, where s = .NOT.d<11>)

00 = Integer (Dout = 0000 dddd dddd dddd)

bit 7-5 SSRC<2:0>: Sample Clock Source Select bits

111 = Internal counter ends sampling and starts conversion (auto-convert)

110 = Reserved

101 = Reserved

100 = Reserved

011 = MPWM interval ends sampling and starts conversion

010 = GP timer (Timer3 for ADC1, Timer5 for ADC2) compare ends sampling and starts conversion

001 = Active transition on INTx pin ends sampling and starts conversion

000 = Clearing sample bit ends sampling and starts conversion

bit 4 **Unimplemented:** Read as '0'

### REGISTER 21-1: ADxCON1: ADCx CONTROL REGISTER 1 (CONTINUED)(where x = 1 or 2)

bit 3 SIMSAM: Simultaneous Sample Select bit (only applicable when CHPS<1:0> = 01 or 1x)

When AD12B = 1, SIMSAM is: U-0, Unimplemented, Read as '0'

- 1 = Samples CH0, CH1, CH2, CH3 simultaneously (when CHPS<1:0> = 1x); or Samples CH0 and CH1 simultaneously (when CHPS<1:0> = 01)
- 0 = Samples multiple channels individually in sequence
- bit 2 ASAM: ADC Sample Auto-Start bit
  - 1 = Sampling begins immediately after last conversion. SAMP bit is auto-set.
  - 0 = Sampling begins when SAMP bit is set
- bit 1 **SAMP:** ADC Sample Enable bit
  - 1 = ADC sample/hold amplifiers are sampling
  - 0 = ADC sample/hold amplifiers are holding
  - If ASAM = 0, software may write '1' to begin sampling. Automatically set by hardware if ASAM = 1.

If SSRC = 000, software may write '0' to end sampling and start conversion. If SSRC  $\neq$  000,

automatically cleared by hardware to end sampling and start conversion.

- bit 0 **DONE:** ADC Conversion Status bit
  - 1 = ADC conversion cycle is completed.
  - 0 = ADC conversion not started or in progress

Automatically set by hardware when ADC conversion is complete. Software may write '0' to clear DONE status (software not allowed to write '1'). Clearing this bit will NOT affect any operation in progress. Automatically cleared by hardware at start of a new conversion.

### REGISTER 21-2: ADxCON2: ADCx CONTROL REGISTER 2 (where x = 1 or 2)

R/W-0	R/W-0	R/W-0	U-0	U-0	R/W-0	R/W-0	R/W-0
VCFG<2:0>		_	_	CSCNA	CHPS	S<1:0>	
bit 15							bit 8

R-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
BUFS	_	SMPI<3:0>				BUFM	ALTS
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

### bit 15-13 VCFG<2:0>: Converter Voltage Reference Configuration bits

	ADREF+	ADREF-		
000	AVDD	Avss		
001	External VREF+	Avss		
010	AVDD	External VREF-		
011	External VREF+	External VREF-		
1xx	AVDD	Avss		

bit 12-11 Unimplemented: Read as '0'

bit 10 CSCNA: Scan Input Selections for CH0+ during Sample A bit

1 = Scan inputs

0 = Do not scan inputs

bit 9-8 CHPS<1:0>: Selects Channels Utilized bits

When AD12B = 1, CHPS<1:0> is: U-0, Unimplemented, Read as '0'

1x = Converts CH0, CH1, CH2 and CH3

01 = Converts CH0 and CH1

00 = Converts CH0

bit 7 **BUFS:** Buffer Fill Status bit (only valid when BUFM = 1)

1 = ADC is currently filling second half of buffer, user should access data in the first half 0 = ADC is currently filling first half of buffer, user should access data in the second half

bit 6 Unimplemented: Read as '0'

bit 5-2 **SMPI<3:0>:** Selects Increment Rate for DMA Addresses bits or number of sample/conversion operations per interrupt.

1111 = Increments the DMA address or generates interrupt after completion of every 16th sample/conversion operation

1110 = Increments the DMA address or generates interrupt after completion of every 15th sample/conversion operation

•

0001 = Increments the DMA address or generates interrupt after completion of every 2nd sample/conversion operation

0000 = Increments the DMA address or generates interrupt after completion of every sample/conversion operation

bit 1 **BUFM:** Buffer Fill Mode Select bit

1 = Starts filling first half of buffer on first interrupt and the second half of buffer on next interrupt

0 = Always starts filling buffer from the beginning

bit 0 ALTS: Alternate Input Sample Mode Select bit

1 = Uses channel input selects for Sample A on first sample and Sample B on next sample

0 = Always uses channel input selects for Sample A

### REGISTER 21-3: ADxCON3: ADCx CONTROL REGISTER 3

R/W-0	U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
ADRC	_	_			SAMC<4:0>		
bit 15							bit 8

U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
_	_			ADCS	S<5:0>		
bit 7							bit 0

Legend:			
R = Readable bit	W = Writable bit	U = Unimplemented bit,	, read as '0'
-n = Value at POP	'1' = Rit is set	'0' = Bit is cleared	v = Rit is unknown

```
bit 15
                ADRC: ADC Conversion Clock Source bit
                1 = ADC internal RC clock
                0 = Clock derived from system clock
bit 14-13
                Unimplemented: Read as '0'
bit 12-8
                SAMC<4:0>: Auto Sample Time bits
                11111 = 31 TAD
                00001 = 1 TAD
                00000 = 0 TAD
bit 7-6
                Unimplemented: Read as '0'
bit 5-0
                ADCS<5:0>: ADC Conversion Clock Select bits
                1111111 = TCY \cdot (ADCS<7:0> + 1) = 64 \cdot TCY = TAD
                000010 = Tcy \cdot (ADCS < 7:0 > + 1) = 3 \cdot Tcy = Tad
                000001 = Tcy \cdot (ADCS < 7:0 > + 1) = 2 \cdot Tcy = TaD
                000000 = Tcy \cdot (ADCS < 7:0 > + 1) = 1 \cdot Tcy = Tad
```

# dsPIC33FJXXXMCX06/X08/X10 MOTOR CONTROL FAMILY

### REGISTER 21-4: ADxCON4: ADCx CONTROL REGISTER 4

U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
_	_	_	_	_	_	_	_
bit 15							bit 8

U-0	U-0	U-0	U-0	U-0	R/W-0	R/W-0	R/W-0
_	_	_	_	_		DMABL<2:0>	
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-3 **Unimplemented:** Read as '0'

bit 2-0 DMABL<2:0>: Selects Number of DMA Buffer Locations per Analog Input bits

111 = Allocates 128 words of buffer to each analog input

110 = Allocates 64 words of buffer to each analog input

101 = Allocates 32 words of buffer to each analog input

100 = Allocates 16 words of buffer to each analog input

011 = Allocates 8 words of buffer to each analog input

010 = Allocates 4 words of buffer to each analog input

001 = Allocates 2 words of buffer to each analog input

000 = Allocates 1 word of buffer to each analog input

### REGISTER 21-5: ADxCHS123: ADCx INPUT CHANNEL 1, 2, 3 SELECT REGISTER

U-0	U-0	U-0	U-0	U-0	R/W-0	R/W-0	R/W-0
_	_	_	_	_	CH123NB<1:0>		CH123SB
bit 15							bit 8

U-0	U-0	U-0	U-0	U-0	R/W-0	R/W-0	R/W-0
_	_	_	_	_	CH123N	IA<1:0>	CH123SA
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-11 **Unimplemented:** Read as '0'

bit 10-9 CH123NB<1:0>: Channel 1, 2, 3 Negative Input Select for Sample B bits

When AD12B = 1, CHxNB is: U-0, Unimplemented, Read as '0'

11 = CH1 negative input is AN9, CH2 negative input is AN10, CH3 negative input is AN11 10 = CH1 negative input is AN6, CH2 negative input is AN7, CH3 negative input is AN8

0x = CH1, CH2, CH3 negative input is VREF-

bit 8 CH123SB: Channel 1, 2, 3 Positive Input Select for Sample B bit

When AD12B = 1, CHxSA is: U-0, Unimplemented, Read as '0'

 ${\tt 1}$  = CH1 positive input is AN3, CH2 positive input is AN4, CH3 positive input is AN5

0 = CH1 positive input is AN0, CH2 positive input is AN1, CH3 positive input is AN2

bit 7-3 **Unimplemented:** Read as '0'

bit 2-1 CH123NA<1:0>: Channel 1, 2, 3 Negative Input Select for Sample A bits

When AD12B = 1, CHxNA is: U-0, Unimplemented, Read as '0'

11 = CH1 negative input is AN9, CH2 negative input is AN10, CH3 negative input is AN11

10 = CH1 negative input is AN6, CH2 negative input is AN7, CH3 negative input is AN8

0x = CH1, CH2, CH3 negative input is VREF-

bit 0 CH123SA: Channel 1, 2, 3 Positive Input Select for Sample A bit

When AD12B = 1, CHxSA is: U-0, Unimplemented, Read as '0'

1 = CH1 positive input is AN3, CH2 positive input is AN4, CH3 positive input is AN5

0 = CH1 positive input is AN0, CH2 positive input is AN1, CH3 positive input is AN2

### REGISTER 21-6: **ADxCHS0: ADCx INPUT CHANNEL 0 SELECT REGISTER**

R/W-0	U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
CH0NB	_	_			CH0SB<4:0>		
bit 15							bit 8

R/W-0	U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
CH0NA	_	_			CH0SA<4:0>		
bit 7							bit 0

Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15 CHONB: Channel 0 Negative Input Select for Sample B bit

Same definition as bit 7.

bit 14-13 Unimplemented: Read as '0'

bit 12-8 CH0SB<4:0>: Channel 0 Positive Input Select for Sample B bits

Same definition as bit<4:0>.

bit 7 **CHONA:** Channel 0 Negative Input Select for Sample A bit

> 1 = Channel 0 negative input is AN1 0 = Channel 0 negative input is VREF-

bit 6-5 Unimplemented: Read as '0'

bit 4-0 CH0SA<4:0>: Channel 0 Positive Input Select for Sample A bits

> 11111 = Channel 0 positive input is AN31 11110 = Channel 0 positive input is AN30

00010 = Channel 0 positive input is AN2

00001 = Channel 0 positive input is AN1

00000 = Channel 0 positive input is AN0

## REGISTER 21-7: ADxCSSH: ADCx INPUT SCAN SELECT REGISTER HIGH<sup>(1)</sup>

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
CSS31	CSS30	CSS29	CSS28	CSS27	CSS26	CSS25	CSS24
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
CSS23	CSS22	CSS21	CSS20	CSS19	CSS18	CSS17	CSS16
bit 7							bit 0

### Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-0 CSS<31:16>: ADC Input Scan Selection bits

1 = Select ANx for input scan0 = Skip ANx for input scan

**Note 1:** On devices without 32 analog inputs, all ADxCSSL bits may be selected by user. However, inputs selected for scan without a corresponding input on device will convert ADREF-.

# REGISTER 21-8: ADxCSSL: ADCx INPUT SCAN SELECT REGISTER LOW<sup>(1)</sup>

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
CSS15	CSS14	CSS13	CSS12	CSS11	CSS10	CSS9	CSS8
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
CSS7	CSS6	CSS5	CSS4	CSS3	CSS2	CSS1	CSS0
bit 7							bit 0

### Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-0 CSS<15:0>: ADC Input Scan Selection bits

1 = Select ANx for input scan0 = Skip ANx for input scan

**Note 1:** On devices without 16 analog inputs, all ADxCSSL bits may be selected by user. However, inputs selected for scan without a corresponding input on device will convert ADREF-.

# REGISTER 21-9: AD1PCFGH: ADC1 PORT CONFIGURATION REGISTER HIGH<sup>(1,2)</sup>

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
PCFG31	PCFG30	PCFG29	PCFG28	PCFG27	PCFG26	PCFG25	PCFG24
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
PCFG23	PCFG22	PCFG21	PCFG20	PCFG19	PCFG18	PCFG17	PCFG16
bit 7							bit 0

### Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-0 **PCFG<31:16>:** ADC Port Configuration Control bits

- 1 = Port pin in Digital mode, port read input enabled, ADC input multiplexor connected to AVss
- 0 = Port pin in Analog mode, port read input disabled, ADC samples pin voltage
- **Note 1:** On devices without 32 analog inputs, all PCFG bits are R/W by user. However, PCFG bits are ignored on ports without a corresponding input on device.
  - 2: ADC2 only supports analog inputs AN0-AN15; therefore, no ADC2 port Configuration register exists.

# REGISTER 21-10: ADxPCFGL: ADCx PORT CONFIGURATION REGISTER LOW<sup>(1,2)</sup>

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
PCFG15	PCFG14	PCFG13	PCFG12	PCFG11	PCFG10	PCFG9	PCFG8
bit 15							bit 8

R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
PCFG7	PCFG6	PCFG5	PCFG4	PCFG3	PCFG2	PCFG1	PCFG0
bit 7							bit 0

### Legend:

R = Readable bit W = Writable bit U = Unimplemented bit, read as '0'

-n = Value at POR '1' = Bit is set '0' = Bit is cleared x = Bit is unknown

bit 15-0 **PCFG<15:0>:** ADC Port Configuration Control bits

- 1 = Port pin in Digital mode, port read input enabled, ADC input multiplexor connected to AVss
- 0 = Port pin in Analog mode, port read input disabled, ADC samples pin voltage
- **Note 1:** On devices without 16 analog inputs, all PCFG bits are R/W by user. However, PCFG bits are ignored on ports without a corresponding input on device.
  - 2: On devices with two analog-to-digital modules, both AD1PCFGL and AD2PCFGL will affect the configuration of port pins multiplexed with AN0-AN15.

# dsPIC33FJXXXMCX06/X08/X10 MOTOR CONTROL FAMILY

NOTES:

### 22.0 SPECIAL FEATURES

Note: This data sheet summarizes the features of this group of dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices. It is not intended to be a comprehensive reference source. To complement the information in this data sheet, refer to the "dsPIC33F Family Reference Manual". Refer to the Microchip web site (www.microchip.com) for the latest dsPIC33F family reference manual chapters.

dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices include several features intended to maximize application flexibility and reliability, and minimize cost through elimination of external components. These are:

- · Flexible Configuration
- Watchdog Timer (WDT)
- Code Protection and CodeGuard™ Security
- · JTAG Boundary Scan Interface
- In-Circuit Serial Programming™ (ICSP™)
- · In-Circuit Emulation

### 22.1 Configuration Bits

The Configuration bits can be programmed (read as '0'), or left unprogrammed (read as '1'), to select various device configurations. These bits are mapped starting at program memory location 0xF80000.

The device Configuration register map is shown in Table 22-1.

The individual Configuration bit descriptions for the FBS, FSS, FGS, FOSCSEL, FOSC, FWDT, FPOR and FICD Configuration registers are shown in Table 22-2.

Note that address 0xF80000 is beyond the user program memory space. In fact, it belongs to the configuration memory space (0x800000-0xFFFFFF) which can only be accessed using table reads and table writes.

The upper byte of all device Configuration registers should always be '1111 1111'. This makes them appear to be NOP instructions in the remote event that their locations are ever executed by accident. Since Configuration bits are not implemented in the corresponding locations, writing '1's to these locations has no effect on device operation.

To prevent inadvertent configuration changes during code execution, all programmable Configuration bits are write-once. After a bit is initially programmed during a power cycle, it cannot be written to again. Changing a device configuration requires that power to the device be cycled.

TABLE 22-1: DEVICE CONFIGURATION REGISTER MAP

Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
0xF80000	FBS	RBS<	1:0>	_	_		BSS<2:0>	BSS<2:0>		
0xF80002	FSS	RSS<	1:0>	_	_		SSS<2:0>	SWRP		
0xF80004	FGS	_	_	_	_	_	GSS1	GSS0	GWRP	
0xF80006	FOSCSEL	IESO	_	_	_	_	FNC	SC<2:0>		
0xF80008	FOSC	FCKSM	<1:0>	_	_	_	OSCIOFNC	OSCIOFNC POSCMI		
0xF8000A	FWDT	FWDTEN	WINDIS	_	WDTPRE		WDTPOST<	<3:0>		
0xF8000C	FPOR	PWMPIN	HPOL	LPOL	_	-	FPW	/RT<2:0>	ı	
0xF8000E	RESERVED3				Reserve	ed <sup>(1)</sup>				
0xF80010	FUID0				User Unit II	D Byte 0				
0xF80012	FUID1		User Unit ID Byte 1							
0xF80014	FUID2		User Unit ID Byte 2							
0xF80016	FUID3				User Unit II	D Byte 3			•	

**Note 1:** These reserved bits read as '1' and must be programmed as '1'.

2: Unimplemented bits are read as '0'.

# dsPIC33FJXXXMCX06/X08/X10 MOTOR CONTROL FAMILY

TABLE 22-2: DSPIC33F CONFIGURATION BITS DESCRIPTION

Bit Field	Register	Description
BWRP	FBS	Boot Segment Program Flash Write Protection  1 = Boot segment may be written  0 = Boot segment is write-protected
BSS<2:0>	FBS	Boot Segment Program Flash Code Protection Size x11 = No Boot program Flash segment
		Boot space is 1K IW less VS  110 = Standard security; boot program Flash segment starts at End of VS, ends at 0007FEh  010 = High security; boot program Flash segment starts at End of VS, ends at 0007FEh
		Boot space is 4K IW less VS  101 = Standard security; boot program Flash segment starts at End of VS, ends at 001FFEh  001 = High security; boot program Flash segment starts at End of VS, ends at 001FFEh
		Boot space is 8K IW less VS  100 = Standard security; boot program Flash segment starts at End of VS, ends at 003FFEh  000 = High security; boot program Flash segment starts at End of VS, ends at 003FFEh
RBS<1:0>	FBS	Boot Segment RAM Code Protection  10 = No Boot RAM defined  10 = Boot RAM is 128 Bytes  01 = Boot RAM is 256 Bytes  00 = Boot RAM is 1024 Bytes
SWRP	FSS	Secure Segment Program Flash Write Protection  1 = Secure segment may be written  0 = Secure segment is write-protected.

TABLE 22-2: DSPIC33F CONFIGURATION BITS DESCRIPTION (CONTINUED)

Bit Field	Register	Description	
SSS<2:0>	FSS	Secure Segment Program Flash Code Protection Size	
		(FOR 128K and 256K DEVICES)  x11 = No Secure program Flash segment  Secure space is 8K IW less BS  110 = Standard security; secure program Flash segment starts at End of BS, ends at 0x003FFE  010 = High security; secure program Flash segment starts at End of BS, ends at 0x003FFE	
		Secure space is 16K IW less BS  101 = Standard security; secure program Flash segment starts at End of BS, ends at 0x007FFE  001 = High security; secure program Flash segment starts at End of BS, ends at 0x007FFE	
		Secure space is 32K IW less BS  100 = Standard security; secure program Flash segment starts at End of BS, ends at 0x00FFFE  000 = High security; secure program Flash segment starts at End of BS, ends at 0x00FFFE	
		(FOR 64K DEVICES) x11 = No Secure program Flash segment	
		Secure space is 4K IW less BS  110 = Standard security; secure program Flash segment starts at End of BS, ends at 0x001FFE  010 = High security; secure program Flash segment starts at End of BS, ends at 0x001FFE	
		Secure space is 8K IW less BS  101 = Standard security; secure program Flash segment starts at End of BS, ends at 0x003FFE  001 = High security; secure program Flash segment starts at End of BS, ends at 0x003FFE	
		Secure space is 16K IW less BS  100 = Standard security; secure program Flash segment starts at End of BS, ends at 007FFEh  000 = High security; secure program Flash segment starts at End of BS, ends at 0x007FFE	
RSS<1:0>	FSS	Secure Segment RAM Code Protection  10 = No Secure RAM defined  10 = Secure RAM is 256 Bytes less BS RAM  01 = Secure RAM is 2048 Bytes less BS RAM  00 = Secure RAM is 4096 Bytes less BS RAM	
GSS<1:0>	FGS	General Segment Code-Protect bit  11 = User program memory is not code-protected  10 = Standard security; general program Flash segment starts at End of SS, ends at EOM  0x = High security; general program Flash segment starts at End of SS, ends at EOM	

TABLE 22-2: DSPIC33F CONFIGURATION BITS DESCRIPTION (CONTINUED)

Bit Field	Register	Description
GWRP	FGS	General Segment Write-Protect bit  1 = User program memory is not write-protected  0 = User program memory is write-protected
IESO	FOSCSEL	Two-speed Oscillator Start-up Enable bit  1 = Start-up device with FRC, then automatically switch to the user-selected oscillator source when ready  0 = Start-up device with user-selected oscillator source
FNOSC<2:0>	FOSCSEL	Initial Oscillator Source Selection bits  111 = Internal Fast RC (FRC) oscillator with postscaler  110 = Internal Fast RC (FRC) oscillator with divide-by-16  101 = LPRC oscillator  100 = Secondary (LP) oscillator  011 = Primary (XT, HS, EC) oscillator with PLL  010 = Primary (XT, HS, EC) oscillator  001 = Internal Fast RC (FRC) oscillator with PLL  000 = FRC oscillator
FCKSM<1:0>	FOSC	Clock Switching Mode bits $1x = \text{Clock}$ switching is disabled, Fail-Safe Clock Monitor is disabled $01 = \text{Clock}$ switching is enabled, Fail-Safe Clock Monitor is disabled $00 = \text{Clock}$ switching is enabled, Fail-Safe Clock Monitor is enabled
OSCIOFNC	FOSC	OSC2 Pin Function bit (except in XT and HS modes)  1 = OSC2 is clock output  0 = OSC2 is general purpose digital I/O pin
POSCMD<1:0>	FOSC	Primary Oscillator Mode Select bits  11 = Primary oscillator disabled  10 = HS Crystal Oscillator mode  01 = XT Crystal Oscillator mode  00 = EC (External Clock) mode
FWDTEN	FWDT	Watchdog Timer Enable bit  1 = Watchdog Timer always enabled (LPRC oscillator cannot be disabled.  Clearing the SWDTEN bit in the RCON register will have no effect.)  0 = Watchdog Timer enabled/disabled by user software (LPRC can be disabled by clearing the SWDTEN bit in the RCON register)
WINDIS	FWDT	Watchdog Timer Window Enable bit  1 = Watchdog Timer in Non-Window mode  0 = Watchdog Timer in Window mode
WDTPRE	FWDT	Watchdog Timer Prescaler bit 1 = 1:128 0 = 1:32
WDTPOST	FWDT	Watchdog Timer Postscaler bits  1111 = 1:32,768  1110 = 1:16,384
PWMPIN	FPOR	Motor Control PWM Module Pin Mode bit  1 = PWM module pins controlled by PORT register at device Reset (tri-stated)  0 = PWM module pins controlled by PWM module at device Reset (configured as output pins)

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Bit Field	Register	Description						
HPOL	FPOR	Motor Control PWM High Side Polarity bit  1 = PWM module high side output pins have active-high output pola  0 = PWM module high side output pins have active-low output pola  Motor Control PWM Low Side Polarity bit  1 = PWM module low side output pins have active-high output pola						
LPOL	FPOR	Motor Control PWM Low Side Polarity bit  1 = PWM module low side output pins have active-high output polarity  0 = PWM module low side output pins have active-low output polarity						
FPWRT<2:0>	FPOR	Power-on Reset Timer Value Select bits  111 = PWRT = 128 ms  110 = PWRT = 64 ms  101 = PWRT = 32 ms  100 = PWRT = 16 ms  011 = PWRT = 8 ms  010 = PWRT = 4 ms  001 = PWRT = 2 ms  000 = PWRT = Disabled						
Reserved	RESERVED3, FPOR	Reserved (either read as '1' and write as '1', or read as '0' and write as '0')						
_	FGS, FOSCSEL,	Unimplemented (read as '0', write as '0')						

TABLE 22-2: DSPIC33F CONFIGURATION BITS DESCRIPTION (CONTINUED)

# 22.2 On-Chip Voltage Regulator

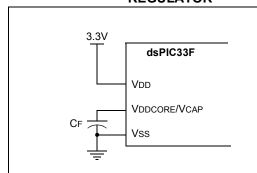
All of the dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices power their core digital logic at a nominal 2.5V. This may create an issue for designs that are required to operate at a higher typical voltage, such as 3.3V. To simplify system design, all devices in the dsPIC33FJXXXMCX06/X08/X10 Motor Control Family family incorporate an on-chip regulator that allows the device to run its core logic from VDD.

FOSC, FWDT, FPOR

The regulator provides power to the core from the other VDD pins. The regulator requires that a low-ESR (less than 5 ohms) capacitor (such as tantalum or ceramic) be connected to the VDDCORE/VCAP pin (Figure 22-1). This helps to maintain the stability of the regulator. The recommended value for the filter capacitor is provided in TABLE 25-13: "Internal Voltage Regulator Specifications" located in Section 25.1 "DC Characteristics".

On a POR, it takes approximately 20  $\mu s$  for the on-chip voltage regulator to generate an output voltage. During this time, designated as TSTARTUP, code execution is disabled. TSTARTUP is applied every time the device resumes operation after any power-down.

FIGURE 22-1: CONNECTIONS FOR THE ON-CHIP VOLTAGE REGULATOR<sup>(1)</sup>



Note 1: These are typical operating voltages. Refer to TABLE 25-13: "Internal Voltage Regulator Specifications" located in Section 25.1 "DC Characteristics" for the full operating ranges of VDD and VDDCORE.

### 22.3 BOR: Brown-Out Reset

The BOR (Brown-out Reset) module is based on an internal voltage reference circuit that monitors the regulated supply voltage VDDCORE. The main purpose of the BOR module is to generate a device Reset when a brown-out condition occurs. Brown-out conditions are generally caused by glitches on the AC mains (i.e., missing portions of the AC cycle waveform due to bad power transmission lines or voltage sags due to excessive current draw when a large inductive load is turned on).

A BOR will generate a Reset pulse which will reset the device. The BOR will select the clock source, based on the device Configuration bit values (FNOSC<2:0> and POSCMD<1:0>). Furthermore, if an oscillator mode is selected, the BOR will activate the Oscillator Start-up Timer (OST). The system clock is held until OST expires. If the PLL is used, then the clock will be held until the LOCK bit (OSCCON<5>) is '1'.

Concurrently, the PWRT time-out (TPWRT) will be applied before the internal Reset is released. If TPWRT = 0 and a crystal oscillator is being used, then a nominal delay of TFSCM = 100 is applied. The total delay in this case is TFSCM.

The BOR Status bit (RCON<1>) will be set to indicate that a BOR has occurred. The BOR circuit, if enabled, continues to operate while in Sleep or Idle modes and will reset the device should VDD fall below the BOR threshold voltage.

### 22.4 Watchdog Timer (WDT)

For dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices, the WDT is driven by the LPRC oscillator. When the WDT is enabled, the clock source is also enabled.

The nominal WDT clock source from LPRC is 32 kHz. This feeds a prescaler than can be configured for either 5-bit (divide-by-32) or 7-bit (divide-by-128) operation. The prescaler is set by the WDTPRE Configuration bit. With a 32 kHz input, the prescaler yields a nominal WDT time-out period (TWDT) of 1 ms in 5-bit mode, or 4 ms in 7-bit mode.

A variable postscaler divides down the WDT prescaler output and allows for a wide range of time-out periods. The postscaler is controlled by the WDTPOST<3:0> Configuration bits (FWDT<3:0>) which allow the selection of a total of 16 settings, from 1:1 to 1:32,768. Using the prescaler and postscaler, time-out periods ranging from 1 ms to 131 seconds can be achieved.

The WDT, prescaler and postscaler are reset:

- · On any device Reset
- On the completion of a clock switch, whether invoked by software (i.e., setting the OSWEN bit after changing the NOSC bits) or by hardware (i.e., Fail-Safe Clock Monitor)
- When a PWRSAV instruction is executed (i.e., Sleep or Idle mode is entered)
- When the device exits Sleep or Idle mode to resume normal operation
- By a CLRWDT instruction during normal execution

If the WDT is enabled, it will continue to run during Sleep or Idle modes. When the WDT time-out occurs, the device will wake the device and code execution will continue from where the PWRSAV instruction was executed. The corresponding SLEEP or IDLE bits (RCON<3,2>) will need to be cleared in software after the device wakes up.

The WDT flag bit, WDTO (RCON<4>), is not automatically cleared following a WDT time-out. To detect subsequent WDT events, the flag must be cleared in software.

**Note:** The CLRWDT and PWRSAV instructions clear the prescaler and postscaler counts when executed.

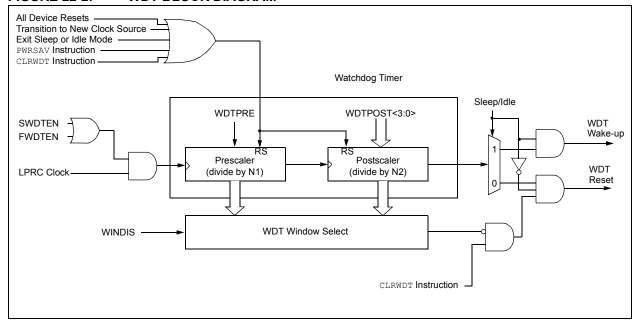
The WDT is enabled or disabled by the FWDTEN Configuration bit in the FWDT Configuration register. When the FWDTEN Configuration bit is set, the WDT is always enabled.

The WDT can be optionally controlled in software when the FWDTEN Configuration bit has been programmed to '0'. The WDT is enabled in software by setting the SWDTEN control bit (RCON<5>). The SWDTEN control bit is cleared on any device Reset. The software WDT option allows the user to enable the WDT for critical code segments and disable the WDT during non-critical segments for maximum power savings.

Note:

If the WINDIS bit (FWDT<6>) is cleared, the CLRWDT instruction should be executed by the application software only during the last 1/4 of the WDT period. This CLRWDT window can be determined by using a timer. If a CLRWDT instruction is executed before this window, a WDT Reset occurs.

### FIGURE 22-2: WDT BLOCK DIAGRAM



### 22.5 JTAG Interface

dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices implement a JTAG interface, which supports boundary scan device testing, as well as in-circuit programming. Detailed information on the interface will be provided in future revisions of the document.

# 22.6 Code Protection and CodeGuard™ Security

The dsPIC33F product families offer the advanced implementation of CodeGuard™ Security. CodeGuard Security enables multiple parties to securely share resources (memory, interrupts and peripherals) on a single chip. This feature helps protect individual Intellectual Property in collaborative system designs.

When coupled with software encryption libraries, Code-Guard™ Security can be used to securely update Flash even when multiple IP are resident on the single chip. The code protection features vary depending on the actual dsPIC33F implemented. The following sections provide an overview of these features.

The code protection features are controlled by the Configuration registers: FBS, FSS and FGS.

Note: Refer to the CodeGuard Security Reference Manual (DS70180) for further information on usage, configuration and operation of CodeGuard Security.

### 22.7 In-Circuit Serial Programming

dsPIC33FJXXXMCX06/X08/X10 Motor Control Family family digital signal controllers can be serially programmed while in the end application circuit. This is

simply done with two lines for clock and data and three other lines for power, ground and the programming sequence. This allows customers to manufacture boards with unprogrammed devices and then program the digital signal controller just before shipping the product. This also allows the most recent firmware or a custom firmware, to be programmed. Please refer to the "dsPIC33F Flash Programming Specification" (DS70152) document for details about ICSP.

Any 1 out of 3 pairs of programming clock/data pins may be used:

- PGC1/EMUC1 and PGD1/EMUD1
- PGC2/EMUC2 and PGD2/EMUD2
- PGC3/EMUC3 and PGD3/EMUD3

# 22.8 In-Circuit Debugger

When MPLAB® ICD 2 is selected as a debugger, the in-circuit debugging functionality is enabled. This function allows simple debugging functions when used with MPLAB IDE. Debugging functionality is controlled through the EMUCx (Emulation/Debug Clock) and EMUDx (Emulation/Debug Data) pin functions.

Any 1 out of 3 pairs of debugging clock/data pins may be used:

- PGC1/EMUC1 and PGD1/EMUD1
- PGC2/EMUC2 and PGD2/EMUD2
- · PGC3/EMUC3 and PGD3/EMUD3

To use the in-circuit debugger function of the device, the design must implement ICSP connections to  $\overline{\text{MCLR}}$ , VDD, VSS, PGC, PGD and the EMUDx/EMUCx pin pair. In addition, when the feature is enabled, some of the resources are not available for general use. These resources include the first 80 bytes of data RAM and two I/O pins.

OTES:	NOTES:

### 23.0 INSTRUCTION SET SUMMARY

Note:

This data sheet summarizes the features of this group of dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices. It is not intended to be a comprehensive reference source. To complement the information in this data sheet, refer to the "dsPIC33F Family Reference Manual". Refer to the Microchip web site (www.microchip.com) for the latest dsPIC33F family reference manual chapters.

The dsPIC33F instruction set is identical to that of the dsPIC30F.

Most instructions are a single program memory word (24 bits). Only three instructions require two program memory locations.

Each single-word instruction is a 24-bit word, divided into an 8-bit opcode, which specifies the instruction type and one or more operands, which further specify the operation of the instruction.

The instruction set is highly orthogonal and is grouped into five basic categories:

- · Word or byte-oriented operations
- · Bit-oriented operations
- · Literal operations
- · DSP operations
- · Control operations

Table 23-1 shows the general symbols used in describing the instructions.

The dsPIC33F instruction set summary in Table 23-2 lists all the instructions, along with the status flags affected by each instruction.

Most word or byte-oriented W register instructions (including barrel shift instructions) have three operands:

- The first source operand which is typically a register 'Wb' without any address modifier
- The second source operand which is typically a register 'Ws' with or without an address modifier
- The destination of the result which is typically a register 'Wd' with or without an address modifier

However, word or byte-oriented file register instructions have two operands:

- · The file register specified by the value 'f'
- The destination, which could either be the file register 'f' or the W0 register, which is denoted as 'WREG'

Most bit-oriented instructions (including simple rotate/ shift instructions) have two operands:

- The W register (with or without an address modifier) or file register (specified by the value of 'Ws' or 'f')
- The bit in the W register or file register (specified by a literal value or indirectly by the contents of register 'Wb')

The literal instructions that involve data movement may use some of the following operands:

- A literal value to be loaded into a W register or file register (specified by the value of 'k')
- The W register or file register where the literal value is to be loaded (specified by 'Wb' or 'f')

However, literal instructions that involve arithmetic or logical operations use some of the following operands:

- The first source operand which is a register 'Wb' without any address modifier
- The second source operand which is a literal value
- The destination of the result (only if not the same as the first source operand) which is typically a register 'Wd' with or without an address modifier

The MAC class of DSP instructions may use some of the following operands:

- The accumulator (A or B) to be used (required operand)
- The W registers to be used as the two operands
- The X and Y address space prefetch operations
- The X and Y address space prefetch destinations
- · The accumulator write back destination

The other DSP instructions do not involve any multiplication and may include:

- The accumulator to be used (required)
- The source or destination operand (designated as Wso or Wdo, respectively) with or without an address modifier
- The amount of shift specified by a W register 'Wn' or a literal value

The control instructions may use some of the following operands:

- · A program memory address
- The mode of the table read and table write instructions

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All instructions are a single word, except for certain double-word instructions, which were made double-word instructions so that all the required information is available in these 48 bits. In the second word, the 8 MSbs are '0's. If this second word is executed as an instruction (by itself), it will execute as a NOP.

Most single-word instructions are executed in a single instruction cycle, unless a conditional test is true, or the program counter is changed as a result of the instruction. In these cases, the execution takes two instruction cycles with the additional instruction cycle(s) executed as a NOP. Notable exceptions are the BRA (unconditional/computed branch), indirect CALL/GOTO, all table

reads and writes and RETURN/RETFIE instructions, which are single-word instructions but take two or three cycles. Certain instructions that involve skipping over the subsequent instruction require either two or three cycles if the skip is performed, depending on whether the instruction being skipped is a single-word or two-word instruction. Moreover, double-word moves require two cycles. The double-word instructions execute in two instruction cycles.

**Note:** For more details on the instruction set, refer to the "dsPIC30F/33F Programmer's Reference Manual" (DS70157).

TABLE 23-1: SYMBOLS USED IN OPCODE DESCRIPTIONS

Field	Description
#text	Means literal defined by "text"
(text)	Means "content of text"
[text]	Means "the location addressed by text"
{ }	Optional field or operation
<n:m></n:m>	Register bit field
.b	Byte mode selection
.d	Double-Word mode selection
.S	Shadow register select
.w	Word mode selection (default)
Acc	One of two accumulators {A, B}
AWB	Accumulator write back destination address register ∈ {W13, [W13]+ = 2}
bit4	4-bit bit selection field (used in word addressed instructions) ∈ {015}
C, DC, N, OV, Z	MCU Status bits: Carry, Digit Carry, Negative, Overflow, Sticky Zero
Expr	Absolute address, label or expression (resolved by the linker)
f	File register address ∈ {0x00000x1FFF}
lit1	1-bit unsigned literal ∈ {0,1}
lit4	4-bit unsigned literal ∈ {015}
lit5	5-bit unsigned literal ∈ {031}
lit8	8-bit unsigned literal ∈ {0255}
lit10	10-bit unsigned literal ∈ {0255} for Byte mode, {0:1023} for Word mode
lit14	14-bit unsigned literal ∈ {016384}
lit16	16-bit unsigned literal ∈ {065535}
lit23	23-bit unsigned literal ∈ {08388608}; LSb must be '0'
None	Field does not require an entry, may be blank
OA, OB, SA, SB	DSP Status bits: AccA Overflow, AccB Overflow, AccA Saturate, AccB Saturate
PC	Program Counter
Slit10	10-bit signed literal ∈ {-512511}
Slit16	16-bit signed literal ∈ {-3276832767}
Slit6	6-bit signed literal ∈ {-1616}
Wb	Base W register ∈ {W0W15}
Wd	Destination W register ∈ { Wd, [Wd], [Wd++], [Wd], [++Wd], [Wd] }
Wdo	Destination W register ∈ { Wnd, [Wnd], [Wnd++], [Wnd], [++Wnd], [Wnd], [Wnd+Wb] }
Wm,Wn	Dividend, Divisor working register pair (direct addressing)

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TABLE 23-1: SYMBOLS USED IN OPCODE DESCRIPTIONS (CONTINUED)

Field	Description
Wm*Wm	Multiplicand and Multiplier working register pair for Square instructions ∈ {W4 * W4,W5 * W5,W6 * W6,W7 * W7}
Wm*Wn	Multiplicand and Multiplier working register pair for DSP instructions ∈ {W4 * W5,W4 * W6,W4 * W7,W5 * W6,W5 * W7,W6 * W7}
Wn	One of 16 working registers ∈ {W0W15}
Wnd	One of 16 destination working registers ∈ {W0W15}
Wns	One of 16 source working registers ∈ {W0W15}
WREG	W0 (working register used in file register instructions)
Ws	Source W register ∈ { Ws, [Ws], [Ws++], [Ws], [++Ws], [Ws] }
Wso	Source W register ∈ { Wns, [Wns++], [Wns], [++Wns], [Wns], [Wns+Wb] }
Wx	X data space prefetch address register for DSP instructions ∈ {[W8]+ = 6, [W8]+ = 4, [W8]+ = 2, [W8], [W8]- = 6, [W8]- = 4, [W8]- = 2, [W9]+ = 6, [W9]+ = 4, [W9]+ = 2, [W9], [W9]- = 6, [W9]- = 4, [W9]- = 2, [W9 + W12], none}
Wxd	X data space prefetch destination register for DSP instructions ∈ {W4W7}
Wy  Y data space prefetch address register for DSP instructions  ∈ {[W10]+ = 6, [W10]+ = 4, [W10]+ = 2, [W10], [W10]- = 6, [W10]- = 4, [W10]- = 2, [W11]+ = 6, [W11]+ = 4, [W11]+ = 2, [W11], [W11]- = 6, [W11]- = 4, [W11]- = 2, [W11 + W12], none}	
Wyd	Y data space prefetch destination register for DSP instructions ∈ {W4W7}

TABLE 23-2: INSTRUCTION SET OVERVIEW

Base Instr #	Assembly Mnemonic		Assembly Syntax	Description	# of Words	# of Cycles	Status Flags Affected
1	ADD	ADD	Acc	Add Accumulators	1	1	OA,OB,SA,SB
		ADD	f	f = f + WREG	1	1	C,DC,N,OV,Z
		ADD	f,WREG	WREG = f + WREG	1	1	C,DC,N,OV,Z
		ADD	#lit10,Wn	Wd = lit10 + Wd	1	Words         Cycles           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           2         1           1         1           2         1           1         1           2         1           1         1           2         1           1         1           2         1           1         1           2         1           1	C,DC,N,OV,Z
		ADD	Wb, Ws, Wd	Wd = Wb + Ws	1	1	C,DC,N,OV,Z
		ADD	Wb,#lit5,Wd	Wd = Wb + lit5	1	1	C,DC,N,OV,Z
		ADD	Wso,#Slit4,Acc	16-bit Signed Add to Accumulator	1	1	OA,OB,SA,SB
2	ADDC	ADDC	f	f = f + WREG + (C)	1	1	C,DC,N,OV,Z
		ADDC	f,WREG	WREG = f + WREG + (C)	1	1	C,DC,N,OV,Z
	ASSEMBLY   ACC	Wd = Iit10 + Wd + (C)	1	1	C,DC,N,OV,Z		
		ADDC	Wb, Ws, Wd	Wd = Wb + Ws + (C)	1	1	C,DC,N,OV,Z
		ADDC	Wb,#lit5,Wd	Wd = Wb + lit5 + (C)	1	1	C,DC,N,OV,Z
3	AND	AND	f	f = f .AND. WREG	1	1	N,Z
		AND	f,WREG	WREG = f .AND. WREG	1	1	N,Z
		AND	#lit10,Wn	Wd = lit10 .AND. Wd	1	1	N,Z
		AND	Wb, Ws, Wd	Wd = Wb .AND. Ws	1	1	N,Z
		AND	Wb,#lit5,Wd	Wd = Wb .AND. lit5	1	1	N,Z
4	ASR	ASR	f	f = Arithmetic Right Shift f	1	1	C,N,OV,Z
		ASR	f,WREG	WREG = Arithmetic Right Shift f	1	1	C,N,OV,Z
		ASR	Ws,Wd	Wd = Arithmetic Right Shift Ws	1		C,N,OV,Z
		ASR	Wb, Wns, Wnd	Wnd = Arithmetic Right Shift Wb by Wns	1	1	N,Z
		ASR		Wnd = Arithmetic Right Shift Wb by lit5	1	1	N,Z
5	BCLR	BCLR	f,#bit4	Bit Clear f	1	1	None
		BCLR		Bit Clear Ws	1	1	None
6	BRA	BRA		Branch if Carry	1		None
		BRA	<del>_</del>	Branch if greater than or equal	1	1 (2)	None
		BRA	<del>-</del>	Branch if unsigned greater than or equal	1	1 (2)	None
		BRA	<del>-</del>	Branch if greater than	1	1 (2)	None
		BRA	<del>-</del>	Branch if unsigned greater than	1	1 (2)	None
		BRA	<del>-</del>	Branch if less than or equal	1	1 (2)	None
		BRA	<del>-</del>	Branch if unsigned less than or equal	1	` ,	None
			<del>-</del>	Branch if less than	1	` '	None
			<del>-</del>	Branch if unsigned less than	1	` '	None
			<del>-</del>	Branch if Negative	,		None
				Branch if Not Carry		` ,	None
			*	Branch if Not Negative			None
			<del>-</del>	Branch if Not Overflow	_	` '	None
			<del>-</del>	Branch if Not Zero	1	1 (2)	None
			<del>-</del>	Branch if Accumulator A overflow	1	1 (2)	None
			<del>-</del>	Branch if Accumulator B overflow	1	1 (2)	None
			<del>-</del>	Branch if Overflow	1	1 (2)	None
			<del>-</del>	Branch if Accumulator A saturated	1	1 (2)	None
				Branch if Accumulator B saturated	1	1 (2)	None
		BRA	Expr	Branch Unconditionally	1	2	None
		BRA	Z,Expr	Branch if Zero	1	1 (2)	None
		BRA	Wn	Computed Branch	1	2	None
7	BSET	BSET	f,#bit4	Bit Set f	1	1	None
-		BSET	Ws,#bit4	Bit Set Ws	1	1	None
8	BSW	BSW.C	Ws, Wb	Write C bit to Ws <wb></wb>	1	1	None
J	MCG	BSW.Z	Ws,Wb	Write Z bit to Ws <wb></wb>	1	1	None
	1	BTG	f,#bit4	Bit Toggle f	1	1	None
9	BTG						

TABLE 23-2: INSTRUCTION SET OVERVIEW (CONTINUED)

Base Instr #	Assembly Mnemonic		Assembly Syntax	Description	# of Words	# of Cycles	Status Flags Affected
10	BTSC	BTSC	f,#bit4	Bit Test f, Skip if Clear	1	1 (2 or 3)	None
		BTSC	Ws,#bit4	Bit Test Ws, Skip if Clear	1	1 (2 or 3)	None
11	BTSS	BTSS	f,#bit4	Bit Test f, Skip if Set	1	1 (2 or 3)	None
		BTSS	Ws,#bit4	Bit Test Ws, Skip if Set	1	1 (2 or 3)	None
12	BTST	BTST	f,#bit4	Bit Test f	1	1	Z
		BTST.C	Ws,#bit4	Bit Test Ws to C	1	1	С
		BTST.Z	Ws,#bit4	Bit Test Ws to Z	1	1	Z
		BTST.C	Ws,Wb	Bit Test Ws <wb> to C</wb>	1	1	С
		BTST.Z	Ws,Wb	Bit Test Ws <wb> to Z</wb>	1	1	Z
13	BTSTS	BTSTS	f,#bit4	Bit Test then Set f	1	1	Z
		BTSTS.C	Ws,#bit4	Bit Test Ws to C, then Set	1	1	С
		BTSTS.Z	Ws,#bit4	Bit Test Ws to Z, then Set	1	1	Z
14	CALL	CALL	lit23	Call subroutine	2	2	None
		CALL	Wn	Call indirect subroutine	1	2	None
15	CLR	CLR	f	f = 0x0000	1	1	None
		CLR	WREG	WREG = 0x0000	1	1	None
		CLR	Ws	Ws = 0x0000	1	1	None
		CLR	Acc, Wx, Wxd, Wy, Wyd, AWB	Clear Accumulator	1	1	OA,OB,SA,SB
16	CLRWDT	CLRWDT		Clear Watchdog Timer	1	1	WDTO,Sleep
17	COM	COM	f	f = <del>f</del>	_	1	N,Z
		COM	f,WREG	WREG = f	1	1	N,Z
		COM	Ws,Wd	Wd = Ws	1	1	N,Z
18	CP	CP	f	Compare f with WREG	1	1	C,DC,N,OV,Z
		CP	Wb,#lit5	Compare Wb with lit5	1	1 1	C,DC,N,OV,Z
		CP	Wb,Ws	Compare Wb with Ws (Wb – Ws)		C,DC,N,OV,Z	
19	CP0	CP0	f	Compare f with 0x0000	1	1	C,DC,N,OV,Z
		CP0	Ws	Compare Ws with 0x0000	1	1	C,DC,N,OV,Z
20	CPB	CPB	f	Compare f with WREG, with Borrow	1	1	C,DC,N,OV,Z
		CPB	Wb,#lit5	Compare Wb with lit5, with Borrow	1	1	C,DC,N,OV,Z
		СРВ	Wb, Ws	Compare Wb_with Ws, with Borrow (Wb – Ws – C)	1	1	C,DC,N,OV,Z
21	CPSEQ	CPSEQ	Wb, Wn	Compare Wb with Wn, skip if =	1	1 (2 or 3)	None
22	CPSGT	CPSGT	Wb, Wn	Compare Wb with Wn, skip if >	1	1 (2 or 3)	None
23	CPSLT	CPSLT	Wb, Wn	Compare Wb with Wn, skip if <	1	1 (2 or 3)	None
24	CPSNE	CPSNE	Wb, Wn	Compare Wb with Wn, skip if ≠	1	1 (2 or 3)	None
25	DAW	DAW	Wn	Wn = decimal adjust Wn	1	1	С
26	DEC	DEC	f	f = f - 1	1	1	C,DC,N,OV,Z
		DEC	f,WREG	WREG = f – 1	1	1	C,DC,N,OV,Z
		DEC	Ws,Wd	Wd = Ws - 1	1	1	C,DC,N,OV,Z
27	DEC2	DEC2	f	f = f - 2	1	1	C,DC,N,OV,Z
		DEC2	f,WREG	WREG = f - 2	1	1	C,DC,N,OV,Z
		DEC2	Ws,Wd	Wd = Ws - 2	1	1	C,DC,N,OV,Z
28	DISI	DISI	#lit14	Disable Interrupts for k instruction cycles	1	1	None

TABLE 23-2: INSTRUCTION SET OVERVIEW (CONTINUED)

Base							
Instr #	Assembly Mnemonic		Assembly Syntax	Description	# of Words	# of Cycles	Status Flags Affected
29	DIV	DIV.S	Wm,Wn	Signed 16/16-bit Integer Divide	1	18	N,Z,C,OV
		DIV.SD	Wm, Wn	Signed 32/16-bit Integer Divide	1	18	N,Z,C,OV
		DIV.U	Wm, Wn	Unsigned 16/16-bit Integer Divide	1	Cycles 18	N,Z,C,OV
		DIV.UD	Wm, Wn	Unsigned 32/16-bit Integer Divide	1	18	N,Z,C,OV
30	DIVF	DIVF	Wm, Wn	Signed 16/16-bit Fractional Divide	1	18	N,Z,C,OV
31	DO	DO	#lit14,Expr	Do code to PC + Expr, lit14 + 1 times	2	2	None
		DO	Wn, Expr	Do code to PC + Expr, (Wn) + 1 times	2	2	None
32	ED	ED	Wm*Wm, Acc, Wx, Wy, Wxd	Euclidean Distance (no accumulate)	1	1	OA,OB,OAB, SA,SB,SAB
33	EDAC	EDAC	Wm*Wm, Acc, Wx, Wy, Wxd	Euclidean Distance	1	1	OA,OB,OAB, SA,SB,SAB
34	EXCH	EXCH	Wns, Wnd	Swap Wns with Wnd	1	1	None
35	FBCL	FBCL	Ws, Wnd	Find Bit Change from Left (MSb) Side	1	1	С
36	FF1L	FF1L	Ws, Wnd	Find First One from Left (MSb) Side	1	1	С
37	FF1R	FF1R	Ws, Wnd	Find First One from Right (LSb) Side	1	1	С
38	GOTO	GOTO	Expr	Go to address	2	2	None
		GOTO	Wn	Go to indirect	1	2	None
39	INC	INC	f	f = f + 1	1	1	C,DC,N,OV,Z
		INC	f,WREG	WREG = f + 1	1	1	C,DC,N,OV,Z
		INC	Ws,Wd	Wd = Ws + 1	1	1	C,DC,N,OV,Z
40	INC2	INC2	f	f = f + 2	1	1	C,DC,N,OV,Z
		INC2	f,WREG	WREG = f + 2	1	1	C,DC,N,OV,Z
		INC2	Ws,Wd	Wd = Ws + 2	1	1	C,DC,N,OV,Z
41	IOR	IOR	f	f = f .IOR. WREG	1	1	N,Z
41		IOR	f,WREG	WREG = f .IOR. WREG	1	1	N,Z
		IOR	#lit10,Wn	Wd = lit10 .IOR. Wd	1		N,Z
		IOR	Wb, Ws, Wd	Wd = Wb .IOR. Ws	1		N,Z
		IOR	Wb, #lit5, Wd	Wd = Wb .IOR. lit5	1		N,Z
42	LAC	LAC	Wso,#Slit4,Acc	Load Accumulator	1		OA,OB,OAB, SA,SB,SAB
43	LNK	LNK	#lit14	Link Frame Pointer	1	1	None
44	LSR	LSR	f	f = Logical Right Shift f	1	1	C,N,OV,Z
		LSR	f,WREG	WREG = Logical Right Shift f	1	1	C,N,OV,Z
		LSR	Ws, Wd	Wd = Logical Right Shift Ws	1		C,N,OV,Z
		LSR	Wb, Wns, Wnd	Wnd = Logical Right Shift Wb by Wns	1	18	N,Z
		LSR	Wb, #lit5, Wnd	Wnd = Logical Right Shift Wb by lit5	1		N,Z
45	MAC	MAC	Wm*Wn, Acc, Wx, Wxd, Wy, Wyd	Multiply and Accumulate	1	Cycles           18           18           18           18           18           2           2           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1 <td< td=""><td>OA,OB,OAB, SA,SB,SAB</td></td<>	OA,OB,OAB, SA,SB,SAB
		MAC	AWB Wm*Wm, Acc, Wx, Wxd, Wy, Wyd	Square and Accumulate	1		OA,OB,OAB, SA,SB,SAB
46	MOV	MOV	f,Wn	Move f to Wn	1	1	None
		MOV	f	Move f to f	1	1	N,Z
		MOV	f,WREG	Move f to WREG	1		N,Z
		MOV	#lit16,Wn	Move 16-bit literal to Wn	1		None
				Move 8-bit literal to Wn	1		None
				Move Wn to f	1		None
					1		None
					-		N,Z
					-		None
	ĺ	<u> </u>			-		
		MOV.D	Ws, Wnd	Move Double from Ws to W(nd + 1):W(nd)	1		None
		MOV.b MOV MOV MOV.D	#lit8,Wn Wn,f Wso,Wdo WREG,f Wns,Wd	Move Wn to f  Move Ws to Wd  Move WREG to f  Move Double from W(ns):W(ns + 1) to Wd	1 1 1 1	1 1 1 2	_ _ _ _

TABLE 23-2: INSTRUCTION SET OVERVIEW (CONTINUED)

Base Instr #	Assembly Mnemonic		Assembly Syntax	Description	# of Words	# of Cycles	Status Flags Affected
48	MPY	MPY Wm*Wn,A	cc, Wx, Wxd, Wy, Wyd	Multiply Wm by Wn to Accumulator	1	1	OA,OB,OAB, SA,SB,SAB
		MPY Wm*Wm, A	cc,Wx,Wxd,Wy,Wyd	Square Wm to Accumulator	1	1	OA,OB,OAB, SA,SB,SAB
49	MPY.N	MPY.N Wm*Wn,A	cc, Wx, Wxd, Wy, Wyd	-(Multiply Wm by Wn) to Accumulator	1	1	None
50	MSC	MSC	Wm*Wm, Acc, Wx, Wxd, Wy, Wyd , AWB	Multiply and Subtract from Accumulator	1	1	OA,OB,OAB, SA,SB,SAB
51	MUL	MUL.SS	Wb, Ws, Wnd	{Wnd + 1, Wnd} = signed(Wb) * signed(Ws)	1	1	None
		MUL.SU	Wb, Ws, Wnd	{Wnd + 1, Wnd} = signed(Wb) * unsigned(Ws)	1	1	None
		MUL.US	Wb, Ws, Wnd	{Wnd + 1, Wnd} = unsigned(Wb) * signed(Ws)	Words         Cycles           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1	None	
		MUL.UU	Wb, Ws, Wnd	{Wnd + 1, Wnd} = unsigned(Wb) * unsigned(Ws)	1	1	None
		MUL.SU	Wb,#lit5,Wnd	{Wnd + 1, Wnd} = signed(Wb) * unsigned(lit5)	1	1	None
		MUL.UU	Wb,#lit5,Wnd	{Wnd + 1, Wnd} = unsigned(Wb) * unsigned(lit5)	1	1	None
		MUL	f	W3:W2 = f * WREG	1	1	None
52	NEG	NEG	Acc	Negate Accumulator	1	1	OA,OB,OAB, SA,SB,SAB
		NEG	f	$f = \overline{f} + 1$	1	1	C,DC,N,OV,Z
		NEG	f,WREG	WREG = <del>f</del> + 1	1	1	C,DC,N,OV,Z
		NEG	Ws,Wd	$Wd = \overline{Ws} + 1$	1	1	C,DC,N,OV,Z
53	NOP	NOP	·	No Operation	1	1	None
		NOPR		No Operation	1	1	None
54	POP	POP	f	Pop f from Top-of-Stack (TOS)	1	1	None
		POP	Wdo	Pop from Top-of-Stack (TOS) to Wdo	1	1 2	None
		POP.D	Wnd	Pop from Top-of-Stack (TOS) to W(nd):W(nd + 1)	1		None
		POP.S		Pop Shadow Registers	1	1	All
55	PUSH	PUSH	f	Push f to Top-of-Stack (TOS)	1	1	None
		PUSH	Wso	Push Wso to Top-of-Stack (TOS)	1	1	None
		PUSH.D	Wns	Push W(ns):W(ns + 1) to Top-of-Stack (TOS)	1	2	None
		PUSH.S		Push Shadow Registers	1	1	None
56	PWRSAV	PWRSAV	#lit1	Go into Sleep or Idle mode	1	1	WDTO,Sleep
57	RCALL	RCALL	Expr	Relative Call	1	2	None
		RCALL	Wn	Computed Call	1	2	None
58	REPEAT	REPEAT	#lit14	Repeat Next Instruction lit14 + 1 times	1	1	None
		REPEAT	Wn	Repeat Next Instruction (Wn) + 1 times			None
59	RESET	RESET		Software device Reset			None
60	RETFIE	RETFIE		Return from interrupt			None
61	RETLW	RETLW	#lit10,Wn	Return with literal in Wn			None
62	RETURN	RETURN		Return from Subroutine			None
63	RLC	RLC	f	f = Rotate Left through Carry f			C,N,Z
		RLC	f,WREG	WREG = Rotate Left through Carry f	1		C,N,Z
0.4		RLC	Ws,Wd	Wd = Rotate Left through Carry Ws	1		C,N,Z
64	RLNC	RLNC	f	f = Rotate Left (No Carry) f	1		N,Z
		RLNC	f,WREG	WREG = Rotate Left (No Carry) f	1		N,Z
C.F.	DDG.	RLNC	Ws,Wd	Wd = Rotate Left (No Carry) Ws	1	1	N,Z
65	RRC	RRC	f,WREG	f = Rotate Right through Carry f  WREG = Rotate Right through Carry f	1	1	C,N,Z C,N,Z
		RRC					

TABLE 23-2: INSTRUCTION SET OVERVIEW (CONTINUED)

Base	E 23-2:		UCTION SET OVER	(CONTINUED)			
Instr #	Assembly Mnemonic		Assembly Syntax	Description	# of Words	# of Cycles	Status Flags Affected
66	RRNC	RRNC	f	f = Rotate Right (No Carry) f	1	1	N,Z
		RRNC	f,WREG	WREG = Rotate Right (No Carry) f	1	1	N,Z
		RRNC	Ws,Wd	Wd = Rotate Right (No Carry) Ws	1	1	N,Z
67	SAC	SAC	Acc, #Slit4, Wdo	Store Accumulator	1	1	None
		SAC.R	Acc,#Slit4,Wdo	Store Rounded Accumulator	1	1	None
68	SE	SE	Ws,Wnd	Wnd = sign-extended Ws	1	1	C,N,Z
69	SETM	SETM	f	f = 0xFFFF	1	1	None
		SETM	WREG	WREG = 0xFFFF	1	1	None
		SETM	Ws	Ws = 0xFFFF	1	1	None
70	SFTAC	SFTAC	Acc, Wn	Arithmetic Shift Accumulator by (Wn)	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OA,OB,OAB, SA,SB,SAB
		SFTAC	Acc, #Slit6	Arithmetic Shift Accumulator by Slit6	1	1	OA,OB,OAB, SA,SB,SAB
71	SL	SL	f	f = Left Shift f	1	1	C,N,OV,Z
		SL	f,WREG	WREG = Left Shift f	1	1	C,N,OV,Z
		SL	Ws,Wd	Wd = Left Shift Ws	1	1	C,N,OV,Z
		SL	Wb, Wns, Wnd	Wnd = Left Shift Wb by Wns	1	1	N,Z
		SL	Wb,#lit5,Wnd	Wnd = Left Shift Wb by lit5	1		N,Z
72	SUB	SUB	Acc	Subtract Accumulators	1	1	OA,OB,OAB, SA,SB,SAB
		SUB	f	f = f – WREG	1	1	C,DC,N,OV,Z
		SUB	f,WREG	WREG = f – WREG	1	1	C,DC,N,OV,Z
		SUB	#lit10,Wn	Wn = Wn – lit10	1	1	C,DC,N,OV,Z
		SUB	Wb, Ws, Wd	Wd = Wb - Ws	1	1	C,DC,N,OV,Z
		SUB	Wb,#lit5,Wd	Wd = Wb – lit5	1	1	C,DC,N,OV,Z
73	SUBB	SUBB	f	$f = f - WREG - (\overline{C})$	1	1	C,DC,N,OV,Z
		SUBB	f,WREG	WREG = $f - WREG - (\overline{C})$	1	1	C,DC,N,OV,Z
		SUBB	#lit10,Wn	$Wn = Wn - lit10 - (\overline{C})$	1	1	C,DC,N,OV,Z
		SUBB	Wb, Ws, Wd	$Wd = Wb - Ws - (\overline{C})$	1	1	C,DC,N,OV,Z
		SUBB	Wb,#lit5,Wd	$Wd = Wb - lit5 - (\overline{C})$	1	1	C,DC,N,OV,Z
74	SUBR	SUBR	f	f = WREG – f	1	1	C,DC,N,OV,Z
		SUBR	f,WREG	WREG = WREG – f	1	1	C,DC,N,OV,Z
		SUBR	Wb, Ws, Wd	Wd = Ws – Wb	1	1	C,DC,N,OV,Z
		SUBR	Wb,#lit5,Wd	Wd = lit5 – Wb	1	1	C,DC,N,OV,Z
75	SUBBR	SUBBR	f	$f = WREG - f - (\overline{C})$	1	1	C,DC,N,OV,Z
		SUBBR	f,WREG	WREG = WREG – f – $(\overline{C})$	1	1	C,DC,N,OV,Z
		SUBBR	Wb, Ws, Wd	$Wd = Ws - Wb - (\overline{C})$	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C,DC,N,OV,Z
		SUBBR	Wb,#lit5,Wd	$Wd = lit5 - Wb - (\overline{C})$	1		C,DC,N,OV,Z
76	SWAP	SWAP.b	Wn	Wn = nibble swap Wn	1		None
. •	01111	SWAP	Wn	Wn = byte swap Wn	1		None
77	TBLRDH	TBLRDH	Ws,Wd	Read Prog<23:16> to Wd<7:0>	1		None
78	TBLRDL	TBLRDL	Ws,Wd	Read Prog<15:0> to Wd	1		None
79	TBLWTH	TBLWTH	Ws,Wd	Write Ws<7:0> to Prog<23:16>	1		None
80	TBLWTL	TBLWTL	Ws, Wd	Write Ws to Prog<15:0>	1		None
81	ULNK	ULNK	-, -	Unlink Frame Pointer	1		None
82	XOR	XOR	f	f = f .XOR. WREG	1		N,Z
<i>5</i> 2		XOR	f,WREG	WREG = f .XOR. WREG	1		N,Z
		XOR	#lit10,Wn	Wd = lit10 .XOR. Wd	1	1	N,Z
		XOR	Wb, Ws, Wd	Wd = Wb .XOR. Ws	1	1	N,Z
		XOR	Wb,#lit5,Wd	Wd = Wb .XOR. lit5	1	1	N,Z
83	ZE	ZE	Ws, Wnd	Wnd = Zero-extend Ws	1	1	C,Z,N

### 24.0 DEVELOPMENT SUPPORT

The PIC<sup>®</sup> microcontrollers are supported with a full range of hardware and software development tools:

- · Integrated Development Environment
  - MPLAB® IDE Software
- · Assemblers/Compilers/Linkers
  - MPASM™ Assembler
  - MPLAB C18 and MPLAB C30 C Compilers
  - MPLINK™ Object Linker/ MPLIB™ Object Librarian
  - MPLAB ASM30 Assembler/Linker/Library
- Simulators
  - MPLAB SIM Software Simulator
- Emulators
  - MPLAB ICE 2000 In-Circuit Emulator
  - MPLAB REAL ICE™ In-Circuit Emulator
- · In-Circuit Debugger
  - MPLAB ICD 2
- · Device Programmers
  - PICSTART® Plus Development Programmer
  - MPLAB PM3 Device Programmer
  - PICkit™ 2 Development Programmer
- Low-Cost Demonstration and Development Boards and Evaluation Kits

# 24.1 MPLAB Integrated Development Environment Software

The MPLAB IDE software brings an ease of software development previously unseen in the 8/16-bit microcontroller market. The MPLAB IDE is a Windows® operating system-based application that contains:

- · A single graphical interface to all debugging tools
  - Simulator
  - Programmer (sold separately)
  - Emulator (sold separately)
  - In-Circuit Debugger (sold separately)
- · A full-featured editor with color-coded context
- · A multiple project manager
- Customizable data windows with direct edit of contents
- · High-level source code debugging
- Visual device initializer for easy register initialization
- · Mouse over variable inspection
- Drag and drop variables from source to watch windows
- · Extensive on-line help
- Integration of select third party tools, such as HI-TECH Software C Compilers and IAR C Compilers

The MPLAB IDE allows you to:

- Edit your source files (either assembly or C)
- One touch assemble (or compile) and download to PIC MCU emulator and simulator tools (automatically updates all project information)
- · Debug using:
  - Source files (assembly or C)
  - Mixed assembly and C
  - Machine code

MPLAB IDE supports multiple debugging tools in a single development paradigm, from the cost-effective simulators, through low-cost in-circuit debuggers, to full-featured emulators. This eliminates the learning curve when upgrading to tools with increased flexibility and power.

### 24.2 MPASM Assembler

The MPASM Assembler is a full-featured, universal macro assembler for all PIC MCUs.

The MPASM Assembler generates relocatable object files for the MPLINK Object Linker, Intel® standard HEX files, MAP files to detail memory usage and symbol reference, absolute LST files that contain source lines and generated machine code and COFF files for debugging.

The MPASM Assembler features include:

- Integration into MPLAB IDE projects
- User-defined macros to streamline assembly code
- Conditional assembly for multi-purpose source files
- Directives that allow complete control over the assembly process

# 24.3 MPLAB C18 and MPLAB C30 C Compilers

The MPLAB C18 and MPLAB C30 Code Development Systems are complete ANSI C compilers for Microchip's PIC18 and PIC24 families of microcontrollers and the dsPIC30 and dsPIC33 family of digital signal controllers. These compilers provide powerful integration capabilities, superior code optimization and ease of use not found with other compilers.

For easy source level debugging, the compilers provide symbol information that is optimized to the MPLAB IDE debugger.

# 24.4 MPLINK Object Linker/ MPLIB Object Librarian

The MPLINK Object Linker combines relocatable objects created by the MPASM Assembler and the MPLAB C18 C Compiler. It can link relocatable objects from precompiled libraries, using directives from a linker script.

The MPLIB Object Librarian manages the creation and modification of library files of precompiled code. When a routine from a library is called from a source file, only the modules that contain that routine will be linked in with the application. This allows large libraries to be used efficiently in many different applications.

The object linker/library features include:

- Efficient linking of single libraries instead of many smaller files
- Enhanced code maintainability by grouping related modules together
- Flexible creation of libraries with easy module listing, replacement, deletion and extraction

# 24.5 MPLAB ASM30 Assembler, Linker and Librarian

MPLAB ASM30 Assembler produces relocatable machine code from symbolic assembly language for dsPIC30F devices. MPLAB C30 C Compiler uses the assembler to produce its object file. The assembler generates relocatable object files that can then be archived or linked with other relocatable object files and archives to create an executable file. Notable features of the assembler include:

- · Support for the entire dsPIC30F instruction set
- · Support for fixed-point and floating-point data
- · Command line interface
- · Rich directive set
- · Flexible macro language
- · MPLAB IDE compatibility

### 24.6 MPLAB SIM Software Simulator

The MPLAB SIM Software Simulator allows code development in a PC-hosted environment by simulating the PIC MCUs and dsPIC® DSCs on an instruction level. On any given instruction, the data areas can be examined or modified and stimuli can be applied from a comprehensive stimulus controller. Registers can be logged to files for further run-time analysis. The trace buffer and logic analyzer display extend the power of the simulator to record and track program execution, actions on I/O, most peripherals and internal registers.

The MPLAB SIM Software Simulator fully supports symbolic debugging using the MPLAB C18 and MPLAB C30 C Compilers, and the MPASM and MPLAB ASM30 Assemblers. The software simulator offers the flexibility to develop and debug code outside of the hardware laboratory environment, making it an excellent, economical software development tool.

## 24.7 MPLAB ICE 2000 High-Performance In-Circuit Emulator

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

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

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

# 24.8 MPLAB REAL ICE In-Circuit Emulator System

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

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

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

# 24.9 MPLAB ICD 2 In-Circuit Debugger

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

### 24.10 MPLAB PM3 Device Programmer

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

# 24.11 PICSTART Plus Development Programmer

The PICSTART Plus Development Programmer is an easy-to-use, low-cost, prototype programmer. It connects to the PC via a COM (RS-232) port. MPLAB Integrated Development Environment software makes using the programmer simple and efficient. The PICSTART Plus Development Programmer supports most PIC devices in DIP packages up to 40 pins. Larger pin count devices, such as the PIC16C92X and PIC17C76X, may be supported with an adapter socket. The PICSTART Plus Development Programmer is CE compliant.

### 24.12 PICkit 2 Development Programmer

The PICkit™ 2 Development Programmer is a low-cost programmer and selected Flash device debugger with an easy-to-use interface for programming many of Microchip's baseline, mid-range and PIC18F families of Flash memory microcontrollers. The PICkit 2 Starter Kit includes a prototyping development board, twelve sequential lessons, software and HI-TECH's PICC™ Lite C compiler, and is designed to help get up to speed quickly using PIC® microcontrollers. The kit provides everything needed to program, evaluate and develop applications using Microchip's powerful, mid-range Flash memory family of microcontrollers.

# 24.13 Demonstration, Development and Evaluation Boards

A wide variety of demonstration, development and evaluation boards for various PIC MCUs and dsPIC DSCs allows quick application development on fully functional systems. Most boards include prototyping areas for adding custom circuitry and provide application firmware and source code for examination and modification.

The boards support a variety of features, including LEDs, temperature sensors, switches, speakers, RS-232 interfaces, LCD displays, potentiometers and additional EEPROM memory.

The demonstration and development boards can be used in teaching environments, for prototyping custom circuits and for learning about various microcontroller applications.

In addition to the PICDEM™ and dsPICDEM™ demonstration/development board series of circuits, Microchip has a line of evaluation kits and demonstration software for analog filter design, KEELoQ® security ICs, CAN, IrDA®, PowerSmart battery management, SEEVAL® evaluation system, Sigma-Delta ADC, flow rate sensing, plus many more.

Check the Microchip web page (www.microchip.com) for the complete list of demonstration, development and evaluation kits.

## dsPIC33FJXXXMCX06/X08/X10 MOTOR CONTROL FAMILY

### 25.0 ELECTRICAL CHARACTERISTICS

This section provides an overview of dsPIC33FJXXXMCX06/X08/X10 Motor Control Family electrical characteristics. Additional information will be provided in future revisions of this document as it becomes available.

Absolute maximum ratings for the dsPIC33FJXXXMCX06/X08/X10 Motor Control Family family are listed below. Exposure to these maximum rating conditions for extended periods may affect device reliability. Functional operation of the device at these or any other conditions above the parameters indicated in the operation listings of this specification is not implied.

# **Absolute Maximum Ratings**(1)

Ambient temperature under bias	40°C to +85°C
Storage temperature	65°C to +150°C
Voltage on VDD with respect to Vss	-0.3V to +4.0V
Voltage on any combined analog and digital pin and MCLR, with respect to Vss	0.3V to (VDD + 0.3V)
Voltage on any digital-only pin with respect to Vss	0.3V to +5.6V
Voltage on VDDCORE with respect to Vss	2.25V to 2.75V
Maximum current out of Vss pin	300 mA
Maximum current into VDD pin <sup>(2)</sup>	250 mA
Maximum output current sunk by any I/O pin <sup>(3)</sup>	4 mA
Maximum output current sourced by any I/O pin <sup>(3)</sup>	4 mA
Maximum current sunk by all ports	200 mA
Maximum current sourced by all ports <sup>(2)</sup>	200 mA

- **Note 1:** 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 to maximum rating conditions for extended periods may affect device reliability.
  - 2: Maximum allowable current is a function of device maximum power dissipation (see Table 25-2).
  - **3:** Exceptions are CLKOUT, which is able to sink/source 25 mA, and the VREF+, VREF-, SCLx, SDAx, PGCx and PGDx pins, which are able to sink/source 12 mA.

### 25.1 DC Characteristics

TABLE 25-1: OPERATING MIPS VS. VOLTAGE

	V <sub>DD</sub> Range Temp Range		Max MIPS
Characteristic	(in Volts)	(in °C)	dsPIC33FJXXXMCX06/X08/X10 Motor Control Family
DC5	3.0-3.6V	-40°C to +85°C	40

### **TABLE 25-2: THERMAL OPERATING CONDITIONS**

Rating	Symbol	Min	Тур	Max	Unit
dsPIC33FJXXXMCX06/X08/X10 Motor Control Family					
Operating Junction Temperature Range	TJ	-40	_	+125	°C
Operating Ambient Temperature Range	TA	-40	_	+85	°C
Power Dissipation: Internal chip power dissipation: $PINT = VDD \ x \ (IDD - \Sigma \ IOH)$ I/O Pin Power Dissipation: $I/O = \Sigma \ (\{VDD - VOH\} \ x \ IOH) + \Sigma \ (VOL \ x \ IOL)$	PD	!	PINT + PI/O	)	W
Maximum Allowed Power Dissipation	PDMAX	(	TJ – TA)/θJ	IA	W

### **TABLE 25-3: THERMAL PACKAGING CHARACTERISTICS**

Characteristic	Symbol	Тур	Max	Unit	Notes
Package Thermal Resistance, 100-pin TQFP (14x14x1 mm)	θја	48.4	_	°C/W	1
Package Thermal Resistance, 100-pin TQFP (12x12x1 mm)	$\theta$ JA	52.3	_	°C/W	1
Package Thermal Resistance, 80-pin TQFP (12x12x1 mm)	$\theta$ JA	38.7	_	°C/W	1
Package Thermal Resistance, 64-pin TQFP (10x10x1 mm)	$\theta$ JA	38.3	_	°C/W	1

**Note 1:** Junction to ambient thermal resistance, Theta-JA ( $\theta$ JA) numbers are achieved by package simulations.

## TABLE 25-4: DC TEMPERATURE AND VOLTAGE SPECIFICATIONS

DC CHA	ARACTER	ISTICS	Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature $-40^{\circ}\text{C} \le \text{TA} \le +85^{\circ}\text{C}$ for Industrial				
Param No.	Symbol	Characteristic	Min	Typ <sup>(1)</sup>	Max	Units	Conditions
Operati	ng Voltag	е					
DC10	Supply V	/oltage					
	VDD		3.0	_	3.6	V	
DC12	Vdr	RAM Data Retention Voltage <sup>(2)</sup>	1.1	1.3	1.8	V	
DC16	VPOR	VDD Start Voltage <sup>(4)</sup> to ensure internal Power-on Reset signal	_	_	Vss	V	
DC17	SVDD	VDD Rise Rate to ensure internal Power-on Reset signal	0.03	_		V/ms	0-3.0V in 0.1s
DC18	VCORE	VDD Core <sup>(3)</sup> Internal regulator voltage	2.25	_	2.75	<b>V</b>	Voltage is dependent on load, temperature and VDD

Note 1: Data in "Typ" column is at 3.3V, 25°C unless otherwise stated.

2: This is the limit to which VDD can be lowered without losing RAM data.

**3:** These parameters are characterized but not tested in manufacturing.

**4:** VDD Core voltage must remain at Vss for a minimum of 200 μs to ensure POR.

# dsPIC33FJXXXMCX06/X08/X10 MOTOR CONTROL FAMILY

TABLE 25-5: DC CHARACTERISTICS: OPERATING CURRENT (IDD)

DC CHARACTERISTICS			Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature $-40^{\circ}\text{C} \le \text{TA} \le +85^{\circ}\text{C}$ for Industrial					
Parameter No.	Typical <sup>(1)</sup>	Max	Units	Inits Conditions				
Operating Current (IDD) <sup>(2)</sup>								
DC20d	24	29	mA	-40°C				
DC20	27	30	mA	+25°C	3.3V	10 MIPS		
DC20a	27	31	mA	+85°C				
DC21d	36	42	mA	-40°C		16 MIPS		
DC21	37	42	mA	+25°C	3.3V			
DC21a	38	43	mA	+85°C				
DC22d	43	50	mA	-40°C				
DC22	46	51	mA	+25°C	3.3V	20 MIPS		
DC22a	46	52	mA	+85°C				
DC23d	61	70	mA	-40°C				
DC23	65	70	mA	+25°C	3.3V	30 MIPS		
DC23a	65	71	mA	+85°C				
DC24d	83	88	mA	-40°C				
DC24	84	88	mA	+25°C	3.3V	40 MIPS		
DC24a	84	89	mA	+85°C				

**Note 1:** Data in "Typical" column is at 3.3V, 25°C unless otherwise stated.

<sup>2:</sup> 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. The test conditions for all IDD measurements are as follows: OSC1 driven with external square wave from rail to rail. All I/O pins are configured as inputs and pulled to Vss. MCLR = VDD, WDT and FSCM are disabled. CPU, SRAM, program memory and data memory are operational. No peripheral modules are operating; however, every peripheral is being clocked (PMD bits are all zeroed).

TABLE 25-6: DC CHARACTERISTICS: IDLE CURRENT (IIDLE)

DC CHARACTERISTICS			Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature $-40^{\circ}\text{C} \le \text{Ta} \le +85^{\circ}\text{C}$ for Industrial						
Parameter No.	Typical <sup>(1)</sup>	Max	Units Conditions						
Idle Current (III	Idle Current (IIDLE): Core OFF Clock ON Base Current <sup>(2)</sup>								
DC40d	3	7	mA	-40°C					
DC40	3	7	mA	+25°C	3.3V	10 MIPS			
DC40a	3	8	mA	+85°C	]				
DC40d	5	10	mA	-40°C		16 MIPS			
DC41	5	10	mA	+25°C	3.3V				
DC41a	6	11	mA	+85°C	]				
DC42d	9	12	mA	-40°C					
DC42	9	15	mA	+25°C	3.3V	20 MIPS			
DC42a	10	16	mA	+85°C	]				
DC43d	15	17	mA	-40°C					
DC43	15	21	mA	+25°C	3.3V	30 MIPS			
DC43a	15	22	mA	+85°C	7				
DC44d	16	21	mA	-40°C					
DC44	16	23	mA	+25°C	3.3V	40 MIPS			
DC44a	16	24	mA	+85°C					

Note 1: Data in "Typical" column is at 3.3V, 25°C unless otherwise stated.

TABLE 25-7: DC CHARACTERISTICS: POWER-DOWN CURRENT (IPD)

TABLE 25-7: DC CHARACTERISTICS: POWER-DOWN CURRENT (IPD)									
DC CHARACT	ERISTICS		(unless oth	Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated)  Operating temperature $-40^{\circ}\text{C} \le \text{TA} \le +85^{\circ}\text{C}$ for Industrial					
Parameter No.	Typical <sup>(1)</sup>	Max	Units	ts Conditions					
Power-Down	Power-Down Current (IPD) <sup>(2)</sup>								
DC60d	290	963	μΑ	-40°C					
DC60	293	988	μΑ	+25°C	3.0V	Base Power-Down Current <sup>(3,4)</sup>			
DC60a	317	990	μΑ	+85°C					
DC61d	8	13	μΑ	-40°C					
DC61	10	15	μΑ	+25°C	3.0V	Watchdog Timer Current: ∆IWDT <sup>(3)</sup>			
DC61a	12	20	μΑ	+85°C					

**Note 1:** Data in the Typical column is at 3.3V, 25°C unless otherwise stated.

- **2:** Base IPD is measured with all peripherals and clocks shut down. All I/Os are configured as inputs and pulled to Vss. WDT, etc., are all switched off.
- 3: The  $\Delta$  current is the additional current consumed when the module is enabled. This current should be added to the base IPD current.
- **4:** These currents are measured on the device containing the most memory in this family.

<sup>2:</sup> Base IIDLE current is measured with core off, clock on and all modules turned off. Peripheral Module Disable SFR registers are zeroed. All I/O pins are configured as inputs and pulled to Vss.

TABLE 25-8: DC CHARACTERISTICS: DOZE CURRENT (IDOZE)

DC CHARACTER	ISTICS		Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature $-40^{\circ}\text{C} \le \text{TA} \le +85^{\circ}\text{C}$ for Industrial				
Parameter No.	Typical <sup>(1)</sup>	Max	Doze Ratio	Units	Conditions		
DC73a	25	32	1:2				
DC73f	23	27	1:64	mA -40°C			
DC73g	23	26	1:128	40 0	0.01/		
DC70a	42	47	1:2				
DC70f	26	27	1:64	mA +25°C	3.3V 40 MIPS		
DC70g	25	27	1:128	120 0	40 WIII 0		
DC71a	41	48	1:2				
DC71f	25	28	1:64	mA +85°C			
DC71g	24	28	1:128				

**Note 1:** Data in the Typical column is at 3.3V, 25°C unless otherwise stated.

TABLE 25-9: DC CHARACTERISTICS: I/O PIN INPUT SPECIFICATIONS

DC CHA	DC CHARACTERISTICS			Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature $-40^{\circ}\text{C} \le \text{Ta} \le +85^{\circ}\text{C}$ for Industrial						
Param No.	Symbol	Characteristic	Min	Typ <sup>(1)</sup>	Max	Units	Conditions			
	VIL	Input Low Voltage								
DI10		I/O pins	Vss	_	0.2 VDD	V				
DI15		MCLR	Vss	_	0.2 VDD	V				
DI16		OSC1 (XT mode)	Vss	_	0.2 VDD	V				
DI17		OSC1 (HS mode)	Vss	_	0.2 VDD	V				
DI18		SDAx, SCLx	Vss	_	0.3 VDD	V	SMBus disabled			
DI19		SDAx, SCLx	Vss	_	0.2 VDD	V	SMBus enabled			
	VIH	Input High Voltage								
DI20		I/O pins: with analog functions digital-only	0.8 VDD 0.8 VDD	_ _	VDD 5.5	V V				
DI25		MCLR	0.8 VDD	_	VDD	V				
DI26		OSC1 (XT mode)	0.7 VDD	_	VDD	V				
DI27		OSC1 (HS mode)	0.7 VDD	_	VDD	V				
DI28		SDAx, SCLx	0.7 VDD	_	VDD	V	SMBus disabled			
DI29		SDAx, SCLx	0.8 VDD	_	VDD	V	SMBus enabled			
	ICNPU	CNx Pull-up Current								
DI30			50	250	400	μΑ	VDD = 3.3V, VPIN = VSS			
	lı∟	Input Leakage Current <sup>(2)(3)</sup>								
DI50		I/O ports	_	_	±2	μΑ	VSS ≤ VPIN ≤ VDD, Pin at high-impedance			
DI51		Analog Input Pins	_	_	±1	μΑ	Vss ≤ Vpin ≤ Vdd, Pin at high-impedance			
DI51A		Analog Input Pins	_	_	±2	μΑ	Analog pins shared with external reference pins			
DI55		MCLR	_	_	±2	μΑ	$Vss \leq Vpin \leq Vdd$			
DI56		OSC1	_		±2	μΑ	VSS ≤ VPIN ≤ VDD, XT and HS modes			

**Note 1:** Data in "Typ" column is at 3.3V, 25°C unless otherwise stated.

<sup>2:</sup> 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.

<sup>3:</sup> Negative current is defined as current sourced by the pin.

TABLE 25-10: DC CHARACTERISTICS: I/O PIN OUTPUT SPECIFICATIONS

DC CHARACTERISTICS		Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature $-40^{\circ}\text{C} \le \text{TA} \le +85^{\circ}\text{C}$ for Industrial						
Param No.	Symbol   Characteristic   Min   Ivp   Max   Units				Units	Conditions		
	Vol	Output Low Voltage						
DO10		I/O ports	_	_	0.4	V	IOL = 2 mA, VDD = 3.3V	
DO16		OSC2/CLKO	_	_	0.4	V	IOL = 2 mA, VDD = 3.3V	
	Vон	Output High Voltage						
DO20		I/O ports	2.40	_	_	V	IOH = -2.3 mA, VDD = 3.3V	
DO26		OSC2/CLKO	2.41	_	_	V	IOH = -1.3 mA, VDD = 3.3V	

#### TABLE 25-11: ELECTRICAL CHARACTERISTICS: BOR

DC CHARACTERISTICS			Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature $-40^{\circ}\text{C} \leq \text{Ta} \leq +85^{\circ}\text{C}$ for Industrial							
Param No.	Symbol	Characteristic		Min <sup>(1)</sup>	Тур	Max <sup>(1)</sup>	Units	Conditions		
BO10	VBOR	BOR Event on VDD transition high-to-low BOR event is tied to VDD core voltage decrease		2.40	-	2.55	V	-40°C to +85°C		

Note 1: Parameters are for design guidance only and are not tested in manufacturing.

TABLE 25-12: DC CHARACTERISTICS: PROGRAM MEMORY

DC CHARACTERISTICS			Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated)  Operating temperature $-40^{\circ}\text{C} \le \text{TA} \le +85^{\circ}\text{C}$ for Industrial						
Param No.	Symbol	Characteristic	Min	(4)		Units	Conditions		
		Program Flash Memory							
D130	EР	Cell Endurance	100	1000	_	E/W	-40°C to +85°C		
D131	VPR	VDD for Read	VMIN	_	3.6	V	Vмін = Minimum operating voltage		
D132B	VPEW	VDD for Self-Timed Write	VMIN	_	3.6	V	Vміn = Minimum operating voltage		
D134	TRETD	Characteristic Retention	20	_	_	Year	Provided no other specifications are violated		
D135	IDDP	Supply Current during Programming	_	10	_	mA			
D136	Trw	Row Write Time	—	1.6	_	ms			
D137	TPE	Page Erase Time	_	20	_	ms			
D138	Tww	Word Write Cycle Time	20	_	40	μS			

**Note 1:** Data in "Typ" column is at 3.3V, 25°C unless otherwise stated.

### **TABLE 25-13: INTERNAL VOLTAGE REGULATOR SPECIFICATIONS**

Operatin	Operating Conditions: -40°C < TA < +85°C (unless otherwise stated)									
Param No.	Symbol   Characteristics   Min   Tyn   Max   Units   Comments									
	CEFC	External Filter Capacitor Value	1	10	ı	μF	Capacitor must be low series resistance (< 5 ohms)			

# 25.2 AC Characteristics and Timing Parameters

The information contained in this section defines dsPIC33FJXXXMCX06/X08/X10 Motor Control Family AC characteristics and timing parameters.

TABLE 25-14: TEMPERATURE AND VOLTAGE SPECIFICATIONS - AC

	Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated)
AC CHARACTERISTICS	Operating temperature $-40^{\circ}\text{C} \le \text{TA} \le +85^{\circ}\text{C}$ for Industrial Operating voltage VDD range as described in <b>Section 25.0 "Electrical Characteristics"</b> .

#### FIGURE 25-1: LOAD CONDITIONS FOR DEVICE TIMING SPECIFICATIONS

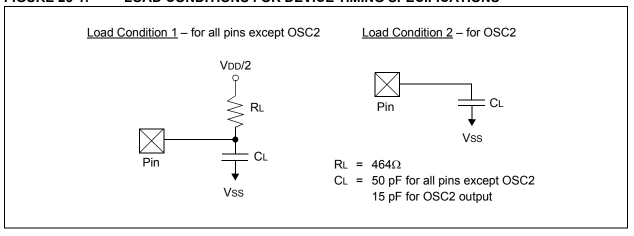
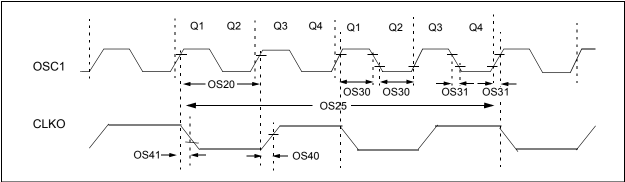


TABLE 25-15: CAPACITIVE LOADING REQUIREMENTS ON OUTPUT PINS

Param No.	Symbol	Characteristic	Min	Тур	Max	Units	Conditions
DO50	Cosc2	OSC2/SOSC2 pin	_	_	15	pF	In XT and HS modes when external clock is used to drive OSC1
DO56	Сю	All I/O pins and OSC2	_	_	50	pF	EC mode
DO58	Св	SCLx, SDAx	_	_	400	pF	In I <sup>2</sup> C™ mode

FIGURE 25-2: EXTERNAL CLOCK TIMING



**TABLE 25-16: EXTERNAL CLOCK TIMING REQUIREMENTS** 

AC CHA	AC CHARACTERISTICS			Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature $-40^{\circ}\text{C} \le \text{TA} \le +85^{\circ}\text{C}$ for Industrial						
Param No.	Symb	Characteristic	Min	Min Typ <sup>(1)</sup>			Conditions			
OS10	Fin	External CLKI Frequency (External clocks allowed only in EC and ECPLL modes)	DC	_	40	MHz	EC			
		Oscillator Crystal Frequency	3.5 10 —		10 40 33	MHz MHz kHz	XT HS SOSC			
OS20	Tosc	Tosc = 1/Fosc	12.5	_	DC	ns				
OS25	TCY	Instruction Cycle Time <sup>(2)</sup>	25	_	DC	ns				
OS30	TosL, TosH	External Clock in (OSC1) High or Low Time	0.375 x Tosc	_	0.625 x Tosc	ns	EC			
OS31	TosR, TosF	External Clock in (OSC1) Rise or Fall Time	_	_	20	ns	EC			
OS40	TckR	CLKO Rise Time <sup>(3)</sup>	_	5.2	_	ns				
OS41	TckF	CLKO Fall Time <sup>(3)</sup>	_	5.2	_	ns				

Note 1: Data in "Typ" column is at 3.3V, 25°C unless otherwise stated.

- 2: Instruction cycle period (TCY) equals two 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/CLKI pin. When an external clock input is used, the "max." cycle time limit is "DC" (no clock) for all devices.
- 3: Measurements are taken in EC mode. The CLKO signal is measured on the OSC2 pin.

TABLE 25-17: PLL CLOCK TIMING SPECIFICATIONS (VDD = 3.0V TO 3.6V)

				Operating Conditions: 3.0V to 3.6V (unless otherwise stated) temperature $-40^{\circ}C \le TA \le +85^{\circ}C$ for Industrial					
Param No.	Symbol	Characteris	Min	Typ <sup>(1)</sup>	Max	Units	Conditions		
OS50	FPLLI	PLL Voltage Controlled Oscillator (VCO) Input Frequency Range <sup>(2)</sup>		0.8	_	8.0	MHz	ECPLL, HSPLL, XTPLL modes	
OS51	Fsys	On-Chip VCO System Frequency		100	_	200	MHz		
OS52	TLOCK	PLL Start-up Time (Lock Time)		0.9	1.5	3.1	ms		
OS53	DCLK	CLKO Stability (Jitter)		-3.0	0.5	3.0	%	Measured over 100 ms period	

Note 1: Data in "Typ" column is at 3.3V, 25°C unless otherwise stated.

#### TABLE 25-18: AC CHARACTERISTICS: INTERNAL RC ACCURACY

AC CHA	RACTERISTICS	Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature $-40^{\circ}\text{C} \le \text{TA} \le +85^{\circ}\text{C}$ for industrial									
Param No.	Characteristic	Min	Тур	Max	Units	Conditions					
	Internal FRC Accuracy @ FRC Frequency = 7.37 MHz <sup>(1,2)</sup>										
F20	FRC	-2	_	+2	%	$-40^{\circ}\text{C} \le \text{TA} \le +85^{\circ}\text{C}$ VDD = 3.0-3.6V					

Note 1: Frequency calibrated at 25°C and 3.3V. TUN bits can be used to compensate for temperature drift.

#### **TABLE 25-19: INTERNAL RC ACCURACY**

AC CHARACTERISTICS  Standard Operating Conditions: 3.0V to 3.6V (unless otherwise states of the operating temperature -40°C ≤ TA ≤ +85°C for Industrial										
Param No.	Characteristic	Min	Тур	Max	Units	S Conditions				
	LPRC @ 32.768 kHz <sup>(1)</sup>									
F21		-20	±6	+20	%	-40°C ≤ TA ≤ +85°C	VDD = 3.0-3.6V			

Note 1: Change of LPRC frequency as VDD changes.

<sup>2:</sup> FRC set to initial frequency of 7.37 MHz (+1-2%) at 25° C FRC.

FIGURE 25-3: CLKO AND I/O TIMING CHARACTERISTICS

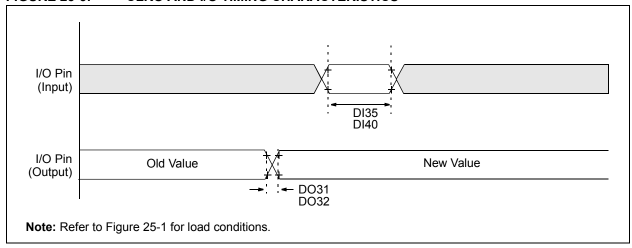


TABLE 25-20: CLKO AND I/O TIMING REQUIREMENTS

AC CHAR	ACTERISTI	cs	Standard Oper (unless otherw Operating temp	vise state	ed)			dustrial
Param No.	Symbol	Symbol Characteristic			Typ <sup>(1)</sup>	Max	Units	Conditions
DO31	TioR	Port Output Rise Tim	е	_	10	25	ns	_
DO32	TioF	Port Output Fall Time	)		10	25	ns	
DI35	TINP	INTx Pin High or Low Time (output)		20	_		ns	
DI40	TRBP	CNx High or Low Tim	ne (input)	2		_	Tcy	

**Note 1:** Data in "Typ" column is at 3.3V, 25°C unless otherwise stated.



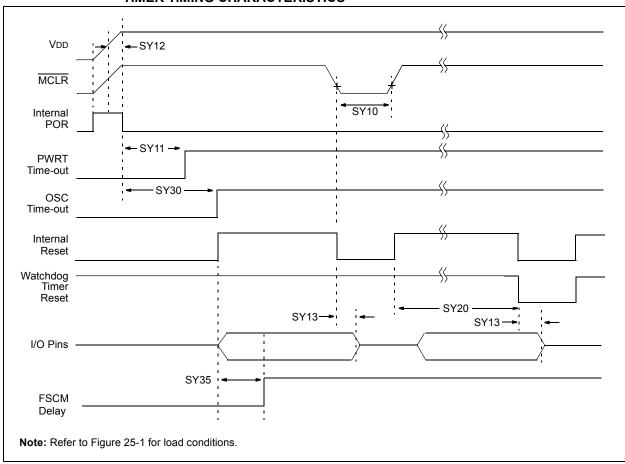


TABLE 25-21: RESET, WATCHDOG TIMER, OSCILLATOR START-UP TIMER, POWER-UP TIMER TIMING REQUIREMENTS

AC CHA	RACTER	ISTICS	Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated)  Operating temperature -40°C ≤ TA ≤ +85°C					
Param No.	Symbol	Characteristic <sup>(1)</sup>	Min	Typ <sup>(2)</sup>	Max	Conditions		
SY10	TMCL	MCLR Pulse Width (low)	2	_		μS	-40°C to +85°C	
SY11	TPWRT	Power-up Timer Period	_	2 4	_	ms	-40°C to +85°C User programmable	
			_ _ _	8 16 32 64	_ _ _			
SY12	Tpor	Power-on Reset Delay	3	128 10		μS	-40°C to +85°C	
SY13	Tioz	I/O High-Impedance from MCLR Low or Watchdog Timer Reset	0.68	0.72	1.2	μS		
SY20	TWDT1	Watchdog Timer Time-out Period (No Prescaler)	1.9	2.1	2.3	ms	VDD = 3V, -40°C to +85°C	
SY30	Tost	Oscillator Start-up Timer Period	_	1024 Tosc	_	_	Tosc = OSC1 period	
SY35	TFSCM	Fail-Safe Clock Monitor Delay	_	500	900	μS	-40°C to +85°C	

**Note 1:** These parameters are characterized but not tested in manufacturing.

<sup>2:</sup> Data in "Typ" column is at 3.3V, 25°C unless otherwise stated.

FIGURE 25-5: TIMER1, 2, 3, 4, 5, 6, 7, 8 AND 9 EXTERNAL CLOCK TIMING CHARACTERISTICS

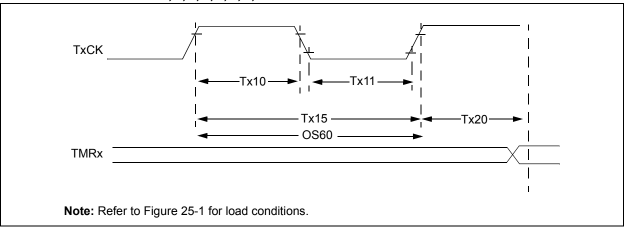


TABLE 25-22: TIMER1 EXTERNAL CLOCK TIMING REQUIREMENTS<sup>(1)</sup>

AC CHA	RACTERIST	ics		Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature $-40^{\circ}\text{C} \le \text{TA} \le +85^{\circ}\text{C}$						
Param No.	Symbol	Charact	eristic		Min	Тур	Max	Units	Conditions	
TA10	ТтхН	TxCK High Time	Synchronous, no prescaler Synchronous, with prescaler		0.5 Tcy + 20		_	ns	Must also meet parameter TA15	
					10	-	_	ns		
			Asynchr	onous	10	_		ns		
TA11	TTXL	TxCK Low Time	Synchronous, no prescaler Synchronous, with prescaler		0.5 Tcy + 20	_	_	ns	Must also meet parameter TA15	
					10	_	_	ns		
			Asynchr	onous	10	_	_	ns		
TA15	ТтхР	TxCK Input Period	Synchro no preso		Tcy + 40		_	ns		
			Synchro with pres		Greater of: 20 ns or (Tcy + 40)/N	1	_		N = prescale value (1, 8, 64, 256)	
			Asynchr	onous	20		_	ns		
OS60	Ft1	SOSC1/T1CK Osci frequency Range (c by setting bit TCS (	scillator enabled		DC	_	50	kHz		
TA20	TCKEXTMRL	Delay from Externa Edge to Timer Incre		lock	0.5 Tcy		1.5 TcY	_		

Note 1: Timer1 is a Type A.

TABLE 25-23: TIMER2, TIMER4, TIMER6 AND TIMER8 EXTERNAL CLOCK TIMING REQUIREMENTS

AC CHA	RACTERIS	псѕ		Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature -40°C ≤ TA ≤ +85°C						
Param No.	Symbol	Charact	Characteristic		Min	Тур	Max	Units	Conditions	
TB10	TtxH	TxCK High Time	Synchror no presca		0.5 Tcy + 20	_	_	ns	Must also meet parameter TB15	
			Synchronous, with prescaler		10	-		ns		
TB11	TtxL	TxCK Low Time	Synchronous, no prescaler		0.5 Tcy + 20	_	_	ns	Must also meet parameter TB15	
			Synchror with pres		10	_		ns		
TB15	TtxP	TxCK Input Period	Synchror no presca		Tcy + 40	_	_	ns	N = prescale value	
			Synchror with pres		Greater of: 20 ns or (Tcy + 40)/N				(1, 8, 64, 256)	
TB20	TCKEXT- MRL	Delay from Externa Edge to Timer Incr		lock	0.5 Tcy	_	1.5 TcY	_		

TABLE 25-24: TIMER3, TIMER5, TIMER7 AND TIMER9 EXTERNAL CLOCK TIMING REQUIREMENTS

AC CHA	AC CHARACTERISTICS (un				Standard Operating Conditions: 3.0V to 3.6V unless otherwise stated)  Operating temperature -40°C ≤ TA ≤ +85°C					
Param No.	Symbol	Characteristic			Min	Тур	Max	Units	Conditions	
TC10	TtxH	TxCK High Time	Synchrono	ous	0.5 Tcy + 20	_	_	ns	Must also meet parameter TC15	
TC11	TtxL	TxCK Low Time	Synchrono	ous	0.5 Tcy + 20		_	ns	Must also meet parameter TC15	
TC15	TtxP	TxCK Input Period	Synchrono no prescale	,	Tcy + 40		_	ns	N = prescale value	
			Synchrono with presca	,	Greater of: 20 ns or (Tcy + 40)/N				(1, 8, 64, 256)	
TC20	TCKEXTMRL	Delay from Externa Edge to Timer Incre		ck	0.5 Tcy	_	1.5 Tcy	1		

FIGURE 25-6: TIMERQ (QEI MODULE) EXTERNAL CLOCK TIMING CHARACTERISTICS

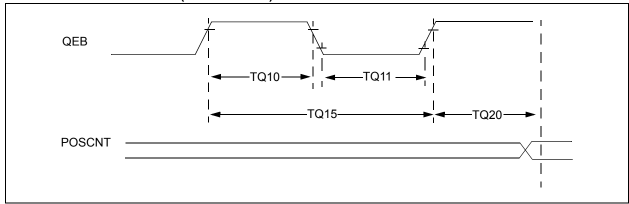
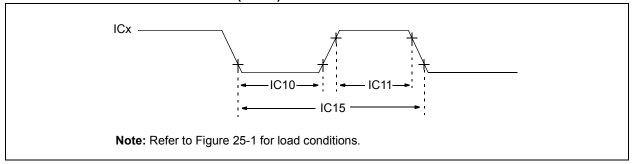


TABLE 25-25: QEI MODULE EXTERNAL CLOCK TIMING REQUIREMENTS

AC CHARACTERISTICS (un				(unles	andard Operating Conditions: 3.0V to 3.6V nless otherwise stated) perating temperature $-40^{\circ}\text{C} \le \text{TA} \le +85^{\circ}\text{C}$					
Param No.	Symbol	Characteristic <sup>(1)</sup>			Min	Тур	Max	Units	Conditions	
TQ10	TtQH	TQCK High Time	Synchro with pre	,	Tcy + 20	_	_	ns	Must also meet parameter TQ15	
TQ11	TtQL	TQCK Low Time	Synchro with pre	,	Tcy + 20	_	_	ns	Must also meet parameter TQ15	
TQ15	TtQP	TQCP Input Period	Synchro with pre	,	2 * Tcy + 40	_	_	ns	_	
TQ20	TCKEXTMRL	Delay from External Edge to Timer Incre		lock	0.5 TcY	_	1.5 Tcy	_	_	

Note 1: These parameters are characterized but not tested in manufacturing.

### FIGURE 25-7: INPUT CAPTURE (CAPx) TIMING CHARACTERISTICS



**TABLE 25-26: INPUT CAPTURE TIMING REQUIREMENTS** 

AC CHA	RACTERI	STICS	(unless otherwise	Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature $-40^{\circ}\text{C} \le \text{TA} \le +85^{\circ}\text{C}$					
Param No. Symbol Characteristic <sup>(1)</sup>				Min	Max	Units	Conditions		
IC10	TccL	ICx Input Low Time	No Prescaler	0.5 Tcy + 20		ns			
			With Prescaler	10	_	ns			
IC11	TccH	ICx Input High Time	No Prescaler	0.5 Tcy + 20	_	ns			
			With Prescaler	10	_	ns			
IC15	TccP	ICx Input Period		(Tcy + 40)/N	_	ns	N = prescale value (1, 4, 16)		

**Note 1:** These parameters are characterized but not tested in manufacturing.

### FIGURE 25-8: OUTPUT COMPARE MODULE (OCx) TIMING CHARACTERISTICS

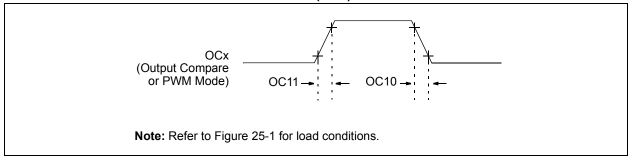


TABLE 25-27: OUTPUT COMPARE MODULE TIMING REQUIREMENTS

AC CHA	AC CHARACTERISTICS			Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature $-40^{\circ}\text{C} \le \text{TA} \le +85^{\circ}\text{C}$					
Param No.	Symbol	Characteristic <sup>(1)</sup>	Min Typ Max Units Conditions						
OC10	TccF	OCx Output Fall Time	_			ns	See parameter D032		
OC11	TccR OCx Output Rise Time				_	ns	See parameter D031		

**Note 1:** These parameters are characterized but not tested in manufacturing.

FIGURE 25-9: OC/PWM MODULE TIMING CHARACTERISTICS

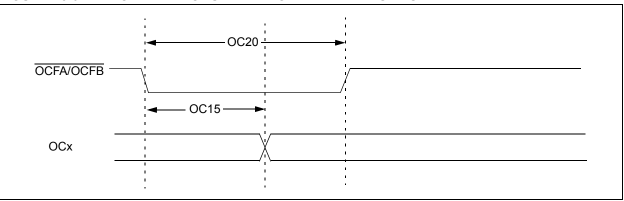


TABLE 25-28: SIMPLE OC/PWM MODE TIMING REQUIREMENTS

AC CHAI	RACTERIS	гісѕ	Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature $-40^{\circ}\text{C} \le \text{TA} \le +85^{\circ}\text{C}$				
Param No.	Symbol	Characteristic <sup>(1)</sup>	Min Typ Max Units Cond				
OC15	TFD	Fault Input to PWM I/O Change	_	_	50	ns	_
OC20	TFLT	Fault Input Pulse Width	50	_	_	ns	_

Note 1: These parameters are characterized but not tested in manufacturing.

FIGURE 25-10: MOTOR CONTROL PWM MODULE FAULT TIMING CHARACTERISTICS

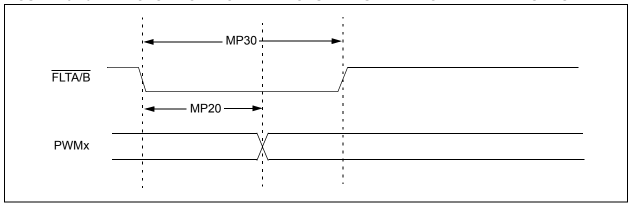


FIGURE 25-11: MOTOR CONTROL PWM MODULE TIMING CHARACTERISTICS

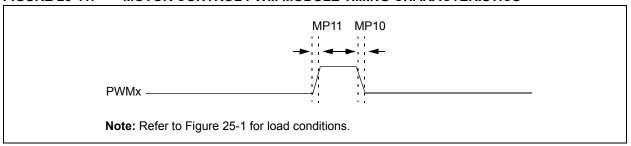


TABLE 25-29: MOTOR CONTROL PWM MODULE TIMING REQUIREMENTS

AC CHA	AC CHARACTERISTICS			Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature $-40^{\circ}\text{C} \le \text{TA} \le +85^{\circ}\text{C}$					
Param No.	Symbol	Characteristic <sup>(1)</sup>	Min	Тур	Max	Units	Conditions		
MP10	TFPWM	PWM Output Fall Time	_			ns	See parameter D032		
MP11	TRPWM	PWM Output Rise Time	_	_	_	ns	See parameter D031		
MP20	TFD	Fault Input ↓ to PWM I/O Change	_		50	ns	_		
MP30	TFH	Minimum Pulse Width	50	_	_	ns	_		

Note 1: These parameters are characterized but not tested in manufacturing.

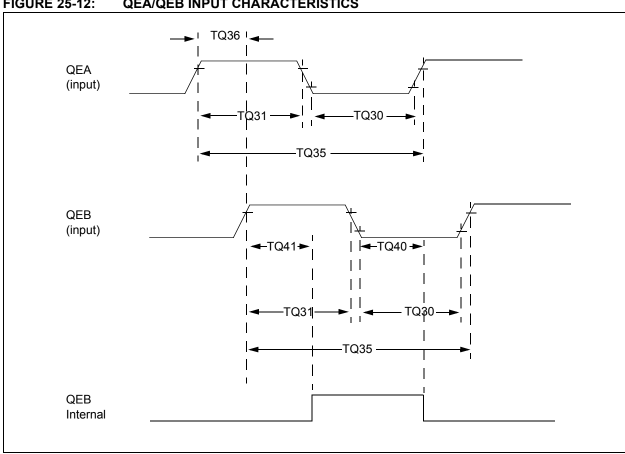


FIGURE 25-12: **QEA/QEB INPUT CHARACTERISTICS** 

**TABLE 25-30: QUADRATURE DECODER TIMING REQUIREMENTS** 

AC CHAR	AC CHARACTERISTICS			Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature $-40^{\circ}\text{C} \le \text{TA} \le +85^{\circ}\text{C}$					
Param No.	Symbol	Characteristic <sup>(1)</sup>		Typ <sup>(2)</sup>	Max	Units	Conditions		
TQ30	TQUL	Quadrature Input Low Time		6 Tcy	_	ns	_		
TQ31	TQUH	Quadrature Input High Time		6 Tcy	_	ns	_		
TQ35	TQUIN	Quadrature Input Period		12 Tcy	_	ns	_		
TQ36	TQUP	Quadrature Phase Period		3 Tcy	_	ns	_		
TQ40	TQUFL	Filter Time to Recognize Low with Digital Filter	<i>'</i> ,	3 * N * Tcy	_	ns	N = 1, 2, 4, 16, 32, 64, 128 and 256 (Note 3)		
TQ41	TQUFH	Filter Time to Recognize High with Digital Filter	٦,	3 * N * Tcy	_	ns	N = 1, 2, 4, 16, 32, 64, 128 and 256 ( <b>Note 3</b> )		

- Note 1: These parameters are characterized but not tested in manufacturing.
  - **2:** Data in "Typ" column is at 3.3V, 25°C unless otherwise stated.
  - 3: N = Index Channel Digital Filter Clock Divide Select bits. Refer to Section 15. "Quadrature Encoder Interface (QEI)" in the "dsPIC33F Family Reference Manual".

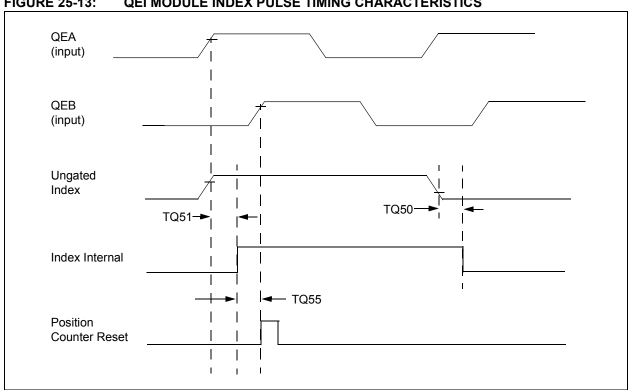


FIGURE 25-13: **QEI MODULE INDEX PULSE TIMING CHARACTERISTICS** 

TABLE 25-31: QEI INDEX PULSE TIMING REQUIREMENTS

AC CHARACTERISTICS			(unless othe	perating Cond erwise stated) mperature -4			
Param No. Symbol Characteristic			<sub>5</sub> (1)	Min	Max	Units	Conditions
TQ50	TqIL	Filter Time to Recognize Low, with Digital Filter		3 * N * Tcy		ns	N = 1, 2, 4, 16, 32, 64, 128 and 256 (Note 2)
TQ51	TqiH	Filter Time to Recognize with Digital Filter	High,	3 * N * Tcy	_	ns	N = 1, 2, 4, 16, 32, 64, 128 and 256 ( <b>Note 2</b> )
TQ55	Tqidxr	Index Pulse Recognized Counter Reset (ungated		3 Tcy		ns	_

Note 1: These parameters are characterized but not tested in manufacturing.

Alignment of index pulses to QEA and QEB is shown for position counter Reset timing only. Shown for forward direction only (QEA leads QEB). Same timing applies for reverse direction (QEA lags QEB) but index pulse recognition occurs on falling edge.

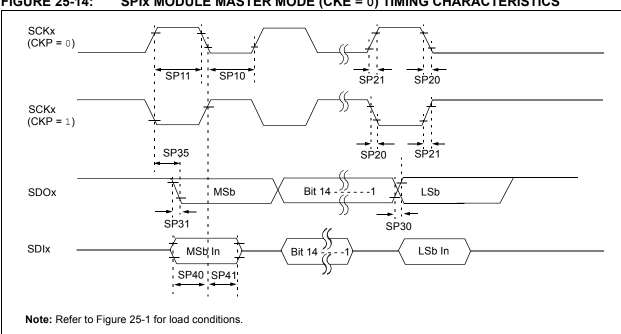


FIGURE 25-14: SPIX MODULE MASTER MODE (CKE = 0) TIMING CHARACTERISTICS

TABLE 25-32: SPIX MASTER MODE (CKE = 0) TIMING REQUIREMENTS

AC CHARACTERISTICS			Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature -40°C ≤ TA ≤ +85°C						
Param No.	Symbol	Characteristic <sup>(1)</sup>	Min	Typ <sup>(2)</sup>	Max	Units	Conditions		
SP10	TscL	SCKx Output Low Time <sup>(3)</sup>	Tcy/2	_	_	ns	_		
SP11	TscH	SCKx Output High Time <sup>(3)</sup>	Tcy/2	_		ns	_		
SP20	TscF	SCKx Output Fall Time <sup>(4)</sup>	_	_	_	ns	See parameter D032		
SP21	TscR	SCKx Output Rise Time <sup>(4)</sup>		_	_	ns	See parameter D031		
SP30	TdoF	SDOx Data Output Fall Time <sup>(4)</sup>	_	_	_	ns	See parameter D032		
SP31	TdoR	SDOx Data Output Rise Time(4)		_	_	ns	See parameter D031		
SP35	TscH2doV, TscL2doV	SDOx Data Output Valid after SCKx Edge		6	20	ns	_		
SP40	TdiV2scH, TdiV2scL	Setup Time of SDIx Data Input to SCKx Edge	23	_	_	ns	_		
SP41	TscH2diL, TscL2diL	Hold Time of SDIx Data Input to SCKx Edge	30	_	_	ns	_		

- **Note 1:** These parameters are characterized but not tested in manufacturing.
  - **2:** Data in "Typ" column is at 3.3V, 25°C unless otherwise stated.
  - 3: The minimum clock period for SCKx is 100 ns. Therefore, the clock generated in Master mode must not violate this specification.
  - 4: Assumes 50 pF load on all SPIx pins.

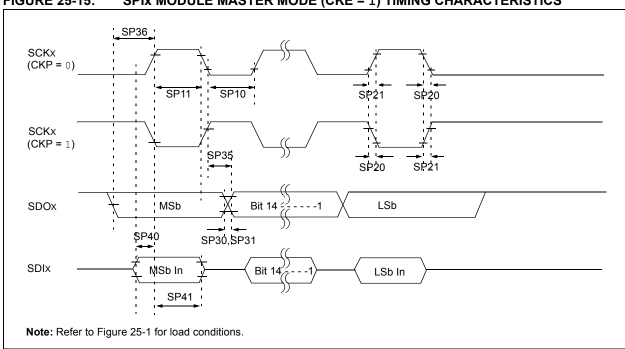


FIGURE 25-15: SPIX MODULE MASTER MODE (CKE = 1) TIMING CHARACTERISTICS

TABLE 25-33: SPIX MODULE MASTER MODE (CKE = 1) TIMING REQUIREMENTS

AC CHARACTERISTICS			Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature $-40^{\circ}\text{C} \le \text{Ta} \le +85^{\circ}\text{C}$					
Param No.	Symbol	Characteristic <sup>(1)</sup>	Min	Typ <sup>(2)</sup>	Max	Units	Conditions	
SP10	TscL	SCKx Output Low Time(3)	Tcy/2	_	_	ns	_	
SP11	TscH	SCKx Output High Time <sup>(3)</sup>	Tcy/2	_	_	ns	_	
SP20	TscF	SCKx Output Fall Time(4)	_	_	_	ns	See parameter D032	
SP21	TscR	SCKx Output Rise Time <sup>(4)</sup>	_	_	_	ns	See parameter D031	
SP30	TdoF	SDOx Data Output Fall Time <sup>(4)</sup>	_	_	_	ns	See parameter D032	
SP31	TdoR	SDOx Data Output Rise Time <sup>(4)</sup>	_	_	_	ns	See parameter D031	
SP35	TscH2doV, TscL2doV	SDOx Data Output Valid after SCKx Edge	_	6	20	ns	_	
SP36	TdoV2sc, TdoV2scL	SDOx Data Output Setup to First SCKx Edge	20		1	ns	_	
SP40	TdiV2scH, TdiV2scL	Setup Time of SDIx Data Input to SCKx Edge	30	_		ns	_	
SP41	TscH2diL, TscL2diL	Hold Time of SDIx Data Input to SCKx Edge	20	_	_	ns	_	

Note 1: These parameters are characterized but not tested in manufacturing.

- 2: Data in "Typ" column is at 3.3V, 25°C unless otherwise stated.
- **3:** The minimum clock period for SCKx is 100 ns. Therefore, the clock generated in Master mode must not violate this specification.
- 4: Assumes 50 pF load on all SPIx pins.

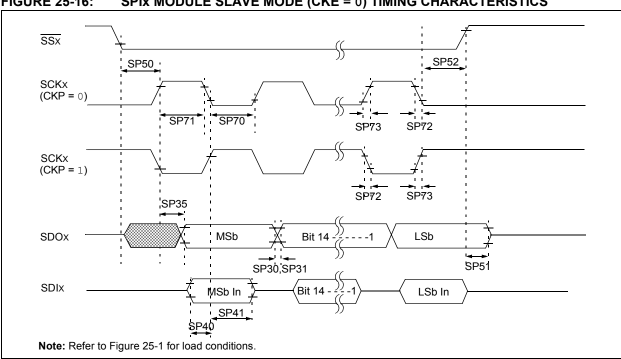


FIGURE 25-16: SPIX MODULE SLAVE MODE (CKE = 0) TIMING CHARACTERISTICS

TABLE 25-34: SPIX MODULE SLAVE MODE (CKE = 0) TIMING REQUIREMENTS

AC CHARACTERISTICS			Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature $-40^{\circ}\text{C} \le \text{TA} \le +85^{\circ}\text{C}$					
Param No.	Symbol	Characteristic <sup>(1)</sup>	Min	Тур	Max	Units	Conditions	
SP70	TscL	SCKx Input Low Time	30		_	ns	_	
SP71	TscH	SCKx Input High Time	30	_	_	ns	_	
SP72	TscF	SCKx Input Fall Time <sup>(3)</sup>	_	10	25	ns	_	
SP73	TscR	SCKx Input Rise Time <sup>(3)</sup>	_	10	25	ns	_	
SP30	TdoF	SDOx Data Output Fall Time <sup>(3)</sup>	_	_	_	ns	See parameter D032	
SP31	TdoR	SDOx Data Output Rise Time(3)	_		_	ns	See parameter D031	
SP35	TscH2doV, TscL2doV	SDOx Data Output Valid after SCKx Edge	_	_	30	ns	_	
SP40	TdiV2scH, TdiV2scL	Setup Time of SDIx Data Input to SCKx Edge	20		_	ns	_	
SP41	TscH2diL, TscL2diL	Hold Time of SDIx Data Input to SCKx Edge	20	_	_	ns	_	
SP50	TssL2scH, TssL2scL	$\overline{\text{SSx}} \downarrow \text{to SCKx} \uparrow \text{ or SCKx Input}$	120	_	_	ns	_	
SP51	TssH2doZ	SSx ↑ to SDOx Output High-Impedance <sup>(3)</sup>	10	_	50	ns	_	
SP52	TscH2ssH TscL2ssH	SSx after SCKx Edge	1.5 Tcy +40	_	_	ns	_	

Note 1: These parameters are characterized but not tested in manufacturing.

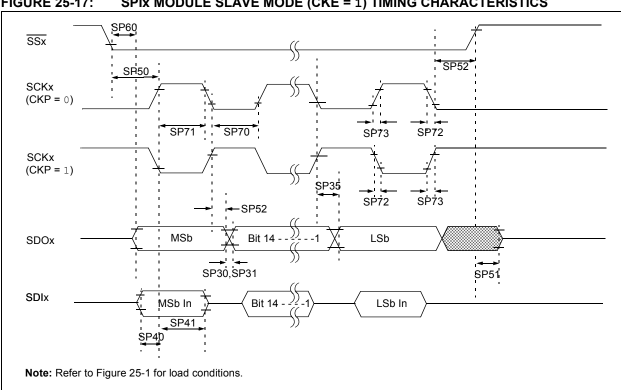


FIGURE 25-17: SPIX MODULE SLAVE MODE (CKE = 1) TIMING CHARACTERISTICS

TABLE 25-35: SPIx MODULE SLAVE MODE (CKE = 1) TIMING REQUIREMENTS

AC CHARACTERISTICS			Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature $-40^{\circ}\text{C} \le \text{TA} \le +85^{\circ}\text{C}$					
Param No.	Symbol	Characteristic <sup>(1)</sup>	Min	Typ <sup>(2)</sup>	Max	Units	Conditions	
SP70	TscL	SCKx Input Low Time	30			ns	_	
SP71	TscH	SCKx Input High Time	30		_	ns	_	
SP72	TscF	SCKx Input Fall Time <sup>(3)</sup>	_	10	25	ns	_	
SP73	TscR	SCKx Input Rise Time <sup>(3)</sup>	_	10	25	ns	_	
SP30	TdoF	SDOx Data Output Fall Time <sup>(3)</sup>	_	_	_	ns	See parameter D032	
SP31	TdoR	SDOx Data Output Rise Time(3)	_	_	_	ns	See parameter D031	
SP35	TscH2doV, TscL2doV	SDOx Data Output Valid after SCKx Edge	_	_	30	ns	_	
SP40	TdiV2scH, TdiV2scL	Setup Time of SDIx Data Input to SCKx Edge	20		_	ns	_	
SP41	TscH2diL, TscL2diL	Hold Time of SDIx Data Input to SCKx Edge	20		_	ns	_	
SP50		SSx ↓ to SCKx ↓ or SCKx ↑ Input	120	1	_	ns	_	
SP51	TssH2doZ	SSx ↑ to SDOx Output High-Impedance <sup>(4)</sup>	10		50	ns	_	
SP52	TscH2ssH TscL2ssH	SSx ↑ after SCKx Edge	1.5 Tcy + 40	_	_	ns	_	
SP60	TssL2doV	SDOx Data Output Valid after SSx Edge	_		50	ns	_	

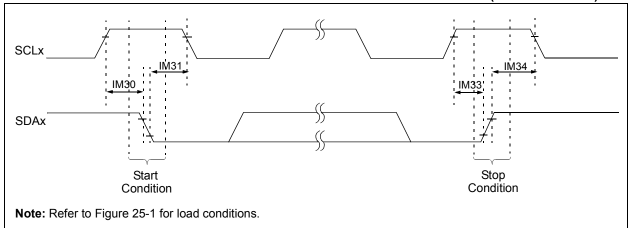
**Note 1:** These parameters are characterized but not tested in manufacturing.

**<sup>2:</sup>** Data in "Typ" column is at 3.3V, 25°C unless otherwise stated.

**<sup>3:</sup>** The minimum clock period for SCKx is 100 ns. Therefore, the clock generated in Master mode must not violate this specification.

<sup>4:</sup> Assumes 50 pF load on all SPIx pins.

### FIGURE 25-18: I2Cx BUS START/STOP BITS TIMING CHARACTERISTICS (MASTER MODE)



### FIGURE 25-19: I2Cx BUS DATA TIMING CHARACTERISTICS (MASTER MODE)

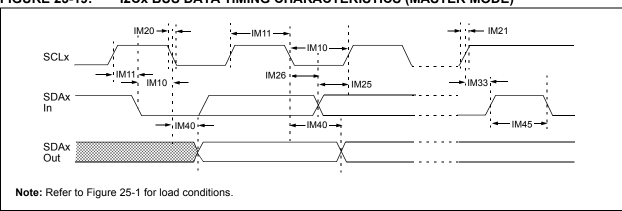


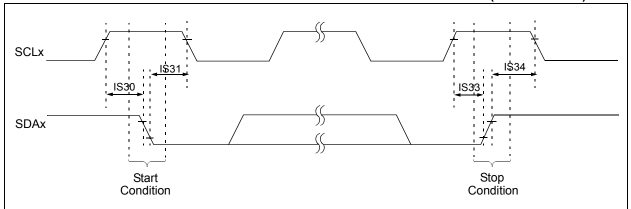
TABLE 25-36: I2Cx BUS DATA TIMING REQUIREMENTS (MASTER MODE)

AC CHA	ARACTER	ISTICS		Standard Operatir (unless otherwise Operating tempera	stated)			
Param No.	Symbol	Charac	teristic	Min <sup>(1)</sup>	Max	Units	Conditions	
IM10	TLO:SCL	Clock Low Time	100 kHz mode	Tcy/2 (BRG + 1)	_	μS	_	
			400 kHz mode	Tcy/2 (BRG + 1)	_	μS	_	
			1 MHz mode <sup>(2)</sup>	Tcy/2 (BRG + 1)	_	μS	_	
IM11	THI:SCL	Clock High Time	100 kHz mode	Tcy/2 (BRG + 1)	_	μS	_	
			400 kHz mode	Tcy/2 (BRG + 1)	_	μS	_	
			1 MHz mode <sup>(2)</sup>	Tcy/2 (BRG + 1)	_	μS	_	
IM20	TF:SCL	SDAx and SCLx	100 kHz mode	_	300	ns	CB is specified to be	
		Fall Time	400 kHz mode	20 + 0.1 CB	300	ns	from 10 to 400 pF	
			1 MHz mode <sup>(2)</sup>	_	100	ns		
IM21	TR:SCL	SDAx and SCLx	100 kHz mode	_	1000	ns	CB is specified to be	
		Rise Time	400 kHz mode	20 + 0.1 CB	300	ns	from 10 to 400 pF	
			1 MHz mode <sup>(2)</sup>	_	300	ns		
IM25	TSU:DAT	Data Input	100 kHz mode	250	_	ns	_	
		Setup Time	400 kHz mode	100	_	ns		
			1 MHz mode <sup>(2)</sup>	40	_	ns		
IM26	THD:DAT	Data Input	100 kHz mode	0	_	μS	_	
		Hold Time	400 kHz mode	0	0.9	μS		
			1 MHz mode <sup>(2)</sup>	0.2	_	μS		
IM30	Tsu:sta	Start Condition	100 kHz mode	Tcy/2 (BRG + 1)	_	μS	Only relevant for	
		Setup Time	400 kHz mode	Tcy/2 (BRG + 1)	_	μS	Repeated Start	
			1 MHz mode <sup>(2)</sup>	Tcy/2 (BRG + 1)	_	μS	condition	
IM31	THD:STA	Start Condition	100 kHz mode	Tcy/2 (BRG + 1)	_	μS	After this period the	
		Hold Time	400 kHz mode	Tcy/2 (BRG + 1)	_	μS	first clock pulse is	
			1 MHz mode <sup>(2)</sup>	Tcy/2 (BRG + 1)	_	μS	generated	
IM33	Tsu:sto	Stop Condition	100 kHz mode	Tcy/2 (BRG + 1)	_	μS	_	
		Setup Time	400 kHz mode	Tcy/2 (BRG + 1)	_	μS		
			1 MHz mode <sup>(2)</sup>	Tcy/2 (BRG + 1)	_	μS		
IM34	THD:STO	Stop Condition	100 kHz mode	Tcy/2 (BRG + 1)	_	ns	_	
		Hold Time	400 kHz mode	Tcy/2 (BRG + 1)	_	ns		
			1 MHz mode <sup>(2)</sup>	Tcy/2 (BRG + 1)	_	ns		
IM40	TAA:SCL	Output Valid	100 kHz mode	_	3500	μS	_	
		From Clock	400 kHz mode	_	1000	μS	_	
			1 MHz mode <sup>(2)</sup>	_	400	μS	_	
IM45	TBF:SDA	Bus Free Time	100 kHz mode	4.7	_	μS	Time the bus must be	
			400 kHz mode	1.3	_	μS	free before a new	
			1 MHz mode <sup>(2)</sup>	0.5	_	μS	transmission can start	
IM50	Св	Bus Capacitive L	oading	_	400	pF		

Note 1: BRG is the value of the I<sup>2</sup>C Baud Rate Generator. Refer to Section 19. "Inter-Integrated Circuit (I<sup>2</sup>C™)" in the "dsPIC33F Family Reference Manual".

<sup>2:</sup> Maximum pin capacitance = 10 pF for all I2Cx pins (for 1 MHz mode only).

FIGURE 25-20: I2Cx BUS START/STOP BITS TIMING CHARACTERISTICS (SLAVE MODE)



### FIGURE 25-21: I2Cx BUS DATA TIMING CHARACTERISTICS (SLAVE MODE)

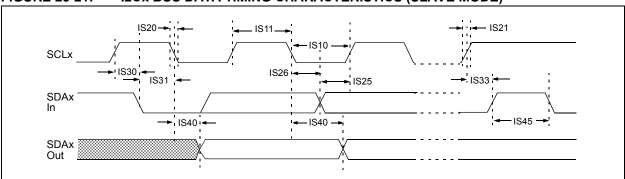


TABLE 25-37: I2Cx BUS DATA TIMING REQUIREMENTS (SLAVE MODE)

AC CHA	RACTERIS	STICS		Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature -40°C ≤ TA ≤ +85°C					
Param No.	Symbol	Charac	Min	Max	Units	Conditions			
IS10	TLO:SCL	Clock Low Time	100 kHz mode	4.7	_	μS	Device must operate at a minimum of 1.5 MHz		
			400 kHz mode	1.3	_	μS	Device must operate at a minimum of 10 MHz		
			1 MHz mode <sup>(1)</sup>	0.5	_	μS	_		
IS11	THI:SCL	Clock High Time	100 kHz mode	4.0	1	μS	Device must operate at a minimum of 1.5 MHz		
			400 kHz mode	0.6	_	μS	Device must operate at a minimum of 10 MHz		
			1 MHz mode <sup>(1)</sup>	0.5	_	μS	_		
IS20	TF:SCL	SDAx and SCLx	100 kHz mode	_	300	ns	CB is specified to be from		
		Fall Time	400 kHz mode	20 + 0.1 CB	300	ns	10 to 400 pF		
			1 MHz mode <sup>(1)</sup>	_	100	ns			
IS21	TR:SCL	SDAx and SCLx	100 kHz mode	_	1000	ns	CB is specified to be from		
		Rise Time	400 kHz mode	20 + 0.1 CB	300	ns	10 to 400 pF		
			1 MHz mode <sup>(1)</sup>	_	300	ns			
IS25	TSU:DAT	Data Input	100 kHz mode	250	_	ns	_		
		Setup Time	400 kHz mode	100	_	ns			
			1 MHz mode <sup>(1)</sup>	100	_	ns			
IS26	THD:DAT	Data Input	100 kHz mode	0	_	μS	_		
		Hold Time	400 kHz mode	0	0.9	μS			
			1 MHz mode <sup>(1)</sup>	0	0.3	μS			
IS30	Tsu:sta	Start Condition	100 kHz mode	4.7	_	μS	Only relevant for Repeated		
		Setup Time	400 kHz mode	0.6	_	μS	Start condition		
			1 MHz mode <sup>(1)</sup>	0.25	_	μS			
IS31	THD:STA	Start Condition	100 kHz mode	4.0	_	μS	After this period, the first		
		Hold Time	400 kHz mode	0.6	_	μS	clock pulse is generated		
			1 MHz mode <sup>(1)</sup>	0.25	_	μS			
IS33	Tsu:sto	Stop Condition	100 kHz mode	4.7	_	μS	_		
		Setup Time	400 kHz mode	0.6	_	μS			
			1 MHz mode <sup>(1)</sup>	0.6	_	μS			
IS34	THD:STO	Stop Condition	100 kHz mode	4000	_	ns	_		
		Hold Time	400 kHz mode	600	_	ns			
			1 MHz mode <sup>(1)</sup>	250		ns			
IS40	TAA:SCL	Output Valid	100 kHz mode	0	3500	ns			
		From Clock	400 kHz mode	0	1000	ns			
			1 MHz mode <sup>(1)</sup>	0	350	ns			
IS45	TBF:SDA	Bus Free Time	100 kHz mode	4.7	_	μS	Time the bus must be free		
			400 kHz mode	1.3	_	μS	before a new transmission		
			1 MHz mode <sup>(1)</sup>	0.5	_	μS	can start		
IS50	Св	Bus Capacitive Lo	ading	_	400	pF	_		

**Note 1:** Maximum pin capacitance = 10 pF for all I2Cx pins (for 1 MHz mode only).

### FIGURE 25-22: CAN MODULE I/O TIMING CHARACTERISTICS

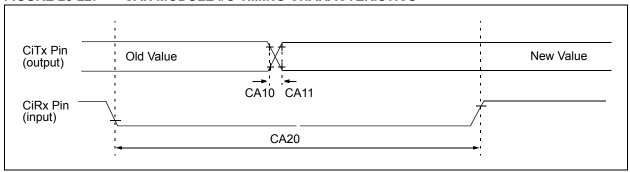


TABLE 25-38: CAN MODULE I/O TIMING REQUIREMENTS

AC CHARACTERISTICS			Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature -40°C $\leq$ TA $\leq$ +85°C					
Param No. Symbol Characteristic <sup>(1)</sup>			Min	Conditions				
CA10	TioF	Port Output Fall Time	_	_	_	ns	See parameter D032	
CA11	TioR	Port Output Rise Time	_	_	_	ns	See parameter D031	
CA20	Tcwf	Pulse Width to Trigger CAN Wake-up Filter	120	_	_	ns	_	

Note 1: These parameters are characterized but not tested in manufacturing.

**TABLE 25-39: ADC MODULE SPECIFICATIONS** 

AC CHA	ARACTER	RISTICS	Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature $-40^{\circ}\text{C} \leq \text{TA} \leq +85^{\circ}\text{C}$ for Industrial						
Param No.	Symbol	Characteristic	Min.	Тур	Max.	Units	Conditions		
			Device S	upply					
AD01	AVDD	Module VDD Supply	Greater of VDD – 0.3 or 3.0	l	Lesser of VDD + 0.3 or 3.6	>	_		
AD02	AVss	Module Vss Supply	Vss - 0.3	_	Vss + 0.3	V	_		
			Reference	Inputs					
AD05	VREFH	Reference Voltage High	AVss + 2.7	_	AVDD	V	See Note 1		
AD05a			3.0	_	3.6	V	VREFH = AVDD VREFL = AVSS = 0		
AD06	VREFL	Reference Voltage Low	AVss	_	AVDD - 2.7	V	See Note 1		
AD06a			0	-	0	<b>V</b>	VREFH = AVDD VREFL = AVSS = 0		
AD07	VREF	Absolute Reference Voltage	2.7	_	3.6	V	VREF = VREFH - VREFL		
AD08	IREF	Current Drain	_	400 —	550 10	μ <b>Α</b> μ <b>Α</b>	ADC operating ADC off		
			Analog I	nput					
AD12	VINH	Input Voltage Range VINH	VINL	_	VREFH	٧	This voltage reflects Sample and Hold Channels 0, 1, 2, and 3 (CH0-CH3), positive input		
AD13	VINL	Input Voltage Range VINL	VREFL	_	AVss + 1V	V	This voltage reflects Sample and Hold Channels 0, 1, 2, and 3 (CH0-CH3), negative input		
AD17	Rin	Recommended Impedance of Analog Voltage Source			200 200	$\Omega$	10-bit ADC 12-bit ADC		

Note 1: These parameters are not characterized or tested in manufacturing.

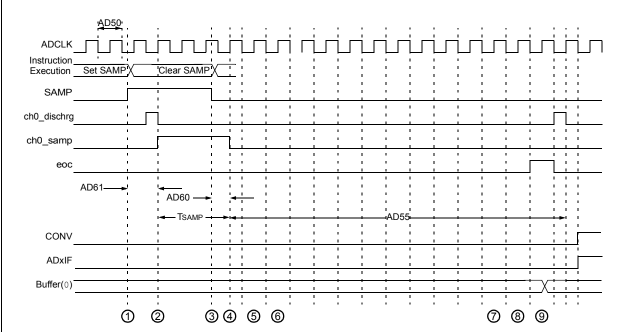
TABLE 25-40: ADC MODULE SPECIFICATIONS (12-BIT MODE)

AC CHA	Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature $-40^{\circ}C \le TA \le +85^{\circ}C$ for Industrial						
Param No.	Symbol	Characteristic	Min.	Тур	Max.	Units	Conditions
		ADC Accuracy (12-bit Mod	de) – Mea	sureme	nts with	externa	I VREF+/VREF-
AD20a	Nr	Resolution	12	2 data bi	ts	bits	
AD21a	INL	Integral Nonlinearity	-2	_	+2	LSb	VINL = AVSS = VREFL = 0V, AVDD = VREFH = 3.6V
AD22a	DNL	Differential Nonlinearity	>-1	_	<1	LSb	VINL = AVSS = VREFL = 0V, AVDD = VREFH = 3.6V
AD23a	GERR	Gain Error	1.25	1.5	3	LSb	VINL = AVSS = VREFL = 0V, AVDD = VREFH = 3.6V
AD24a	EOFF	Offset Error	1.25	1.52	2	LSb	VINL = AVSS = VREFL = 0V, AVDD = VREFH = 3.6V
AD25a	_	Monotonicity	_		_	_	Guaranteed
		ADC Accuracy (12-bit Mo	de) – Mea	sureme	nts with	interna	I VREF+/VREF-
AD20b	Nr	Resolution	12	2 data bi	ts	bits	
AD21b	INL	Integral Nonlinearity	-2		+2	LSb	VINL = AVSS = 0V, AVDD = 3.6V
AD22b	DNL	Differential Nonlinearity	>-1		<1	LSb	VINL = AVSS = 0V, AVDD = 3.6V
AD23b	GERR	Gain Error	2	3	7	LSb	VINL = AVSS = 0V, AVDD = 3.6V
AD24b	EOFF	Offset Error	2	3	5	LSb	VINL = AVSS = 0V, AVDD = 3.6V
AD25b	_	Monotonicity	_	_	_	_	Guaranteed
		Dynamic	c Perform	nance (1	2-bit Mo	de)	
AD30a	THD	Total Harmonic Distortion	-77	-69	-61	dB	_
AD31a	SINAD	Signal to Noise and Distortion	59	63	64	dB	_
AD32a	SFDR	Spurious Free Dynamic Range	63	72	74	dB	_
AD33a	FNYQ	Input Signal Bandwidth	_	1	250	kHz	_
AD34a	ENOB	Effective Number of Bits	10.95	11.1	_	bits	_

TABLE 25-41: ADC MODULE SPECIFICATIONS (10-BIT MODE)

AC CHA	RACTERIS	TICS	Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature $-40^{\circ}\text{C} \leq \text{TA} \leq +85^{\circ}\text{C}$ for Industrial					
Param No.	Symbol	Characteristic	Min.	Тур	Max.	Units	Conditions	
	1	ADC Accuracy (10-bit Mode	e) – Meas	uremen	ts with e	xternal	VREF+/VREF-	
AD20c	Nr	Resolution	10	0 data bi	ts	bits		
AD21c	INL	Integral Nonlinearity	-1.5	_	+1.5	LSb	VINL = AVSS = VREFL = 0V, AVDD = VREFH = 3.6V	
AD22c	DNL	Differential Nonlinearity	>-1	_	<1	LSb	VINL = AVSS = VREFL = 0V, AVDD = VREFH = 3.6V	
AD23c	GERR	Gain Error	1	3	6	LSb	VINL = AVSS = VREFL = 0V, AVDD = VREFH = 3.6V	
AD24c	EOFF	Offset Error	1	2	5	LSb	VINL = AVSS = VREFL = 0V, AVDD = VREFH = 3.6V	
AD25c	_	Monotonicity	_	_	_	_	Guaranteed	
		ADC Accuracy (10-bit Mode	e) – Meas	uremen	ts with i	nternal `	VREF+/VREF-	
AD20d	Nr	Resolution	10 data bits			bits		
AD21d	INL	Integral Nonlinearity	-1	_	+1	LSb	VINL = AVSS = 0V, AVDD = 3.6V	
AD22d	DNL	Differential Nonlinearity	>-1	_	<1	LSb	VINL = AVSS = 0V, AVDD = 3.6V	
AD23d	GERR	Gain Error	1	5	6	LSb	VINL = AVSS = 0V, AVDD = 3.6V	
AD24d	Eoff	Offset Error	1	2	3	LSb	VINL = AVSS = 0V, AVDD = 3.6V	
AD25d	_	Monotonicity	_	_			Guaranteed	
		Dynamic	Performa	nce (10	-bit Mod	e)		
AD30b	THD	Total Harmonic Distortion	_	-64	-67	dB	_	
AD31b	SINAD	Signal to Noise and Distortion		57	58	dB	_	
AD32b	SFDR	Spurious Free Dynamic Range	_	60	62	dB	_	
AD33b	FNYQ	Input Signal Bandwidth	_	_	550	kHz	_	
AD34b	ENOB	Effective Number of Bits	9.1	9.7	9.8	bits	_	

FIGURE 25-23: ADC CONVERSION (12-BIT MODE) TIMING CHARACTERISTICS (ASAM = 0, SSRC<2:0> = 000)



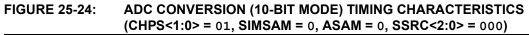
- 1 Software sets ADxCON. SAMP to start sampling.
- Sampling starts after discharge period. TSAMP is described in Section 16. "10/12-bit ADC with DMA" in the "dsPIC33F Family Reference Manual".
- 3 Software clears ADxCON. SAMP to start conversion.
- 4 Sampling ends, conversion sequence starts.
- (5) Convert bit 11.
- (6) Convert bit 10.
- 7 Convert bit 1.
- (8) Convert bit 0.
- (9) One TAD for end of conversion.

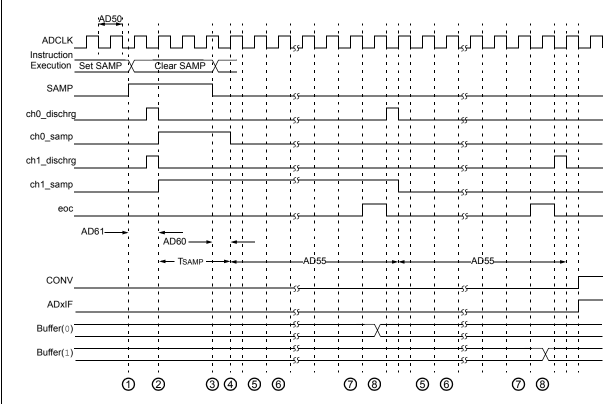
TABLE 25-42: ADC CONVERSION (12-BIT MODE) TIMING REQUIREMENTS

AC CHARACTERISTICS			Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature $-40^{\circ}\text{C} \le \text{TA} \le +85^{\circ}\text{C}$										
Param No.	Symbol	Characteristic	Min.	Conditions									
	Clock Parameters												
AD50a	TAD	ADC Clock Period	117.6		_	ns							
AD51a	trc	ADC Internal RC Oscillator Period	_	250	_	ns							
	_	Con	version R	ate									
AD55a	tconv	Conversion Time	_	14 TAD									
AD56a	FCNV	Throughput Rate	_	_	500	Ksps							
AD57a	TSAMP	Sample Time	3.0 TAD	_	_	_							
		Timin	g Parame	ters									
AD60a	tPCS	Conversion Start from Sample Trigger <sup>(2)</sup>	_	1.0 TAD	_	_	_						
AD61a	tPSS	Sample Start from Setting Sample (SAMP) bit (2)	0.5 TAD	_	1.5 TAD	_	_						
AD62a	tcss	Conversion Completion to Sample Start (ASAM = 1) <sup>(2)</sup>	_	0.5 TAD	_	_	_						
AD63a	tDPU	Time to Stabilize Analog Stage from ADC Off to ADC On <sup>(2)</sup>	1	_	5	μS	_						

**Note 1:** Because the sample caps will eventually lose charge, clock rates below 10 kHz can affect linearity performance, especially at elevated temperatures.

<sup>2:</sup> These parameters are characterized but not tested in manufacturing.





- 1 Software sets ADxCON. SAMP to start sampling.
- 2 Sampling starts after discharge period. TSAMP is described in Section 16. "10/12-bit ADC with DMA" in the "dsPIC33F Family Reference Manual".
- 3 Software clears ADxCON. SAMP to start conversion.
- (4) Sampling ends, conversion sequence starts.
- (5) Convert bit 9.
- 6 Convert bit 8.
- (7) Convert bit 0.
- (8) One TAD for end of conversion.



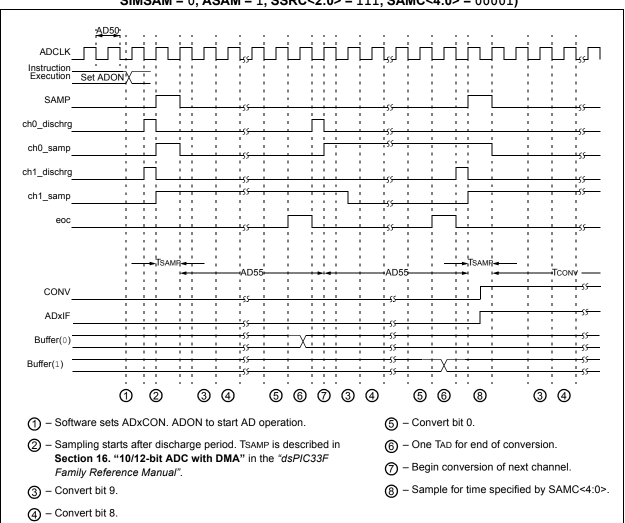


TABLE 25-43: ADC CONVERSION (10-BIT MODE) TIMING REQUIREMENTS

AC CH	ARACTER	RISTICS	Standard Operating Conditions: 3.0V to 3.6V (unless otherwise stated) Operating temperature $-40^{\circ}\text{C} \le \text{TA} \le +85^{\circ}\text{C}$										
Param No.	Symbol	Characteristic	Min.	Typ <sup>(1)</sup>	Max.	Units	Conditions						
	Clock Parameters												
AD50b	TAD	ADC Clock Period	76	_	_	ns							
AD51b	trc	ADC Internal RC Oscillator Period	_	250	_	ns							
		Con	version F	Rate									
AD55b	tconv	Conversion Time	_	12 TAD									
AD56b	FCNV	Throughput Rate	_	_	1.1	MSPS							
AD57b	TSAMP	Sample Time	2 TAD	_									
		Timin	g Param	eters									
AD60b	tPCS	Conversion Start from Sample Trigger <sup>(1)</sup>	_	1.0 TAD			Auto-Convert Trigger (SSRC<2:0> = 111) not selected						
AD61b	tpss	Sample Start from Setting Sample (SAMP) bit <sup>(1)</sup>	0.5 TAD		1.5 TAD		_						
AD62b	tcss	Conversion Completion to Sample Start (ASAM = $1$ ) <sup>(1)</sup>		0.5 TAD	_	_	_						
AD63b	tDPU	Time to Stabilize Analog Stage from ADC Off to ADC On <sup>(1)</sup>	1	_	5	μS	_						

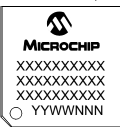
Note 1: These parameters are characterized but not tested in manufacturing.

**<sup>2:</sup>** Because the sample caps will eventually lose charge, clock rates below 10 kHz can affect linearity performance, especially at elevated temperatures.

### 26.0 PACKAGING INFORMATION

### 26.1 Package Marking Information

64-Lead TQFP (10x10x1 mm)



80-Lead TQFP (12x12x1 mm)



100-Lead TQFP (12x12x1 mm)



100-Lead TQFP (14x14x1mm)





### Example

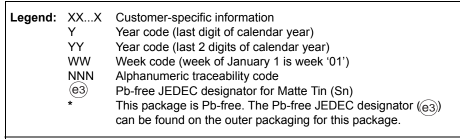


### Example



100-Lead TQFP (14x14x1mm)



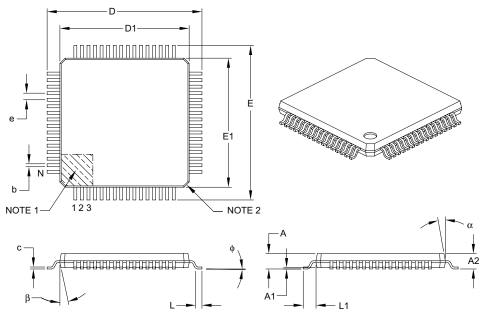


**Note**: In the event the full Microchip part number cannot be marked on one line, it will be carried over to the next line, thus limiting the number of available characters for customer-specific information.

### 26.2 Package Details

### 64-Lead Plastic Thin Quad Flatpack (PT) – 10x10x1 mm Body, 2.00 mm Footprint [TQFP]

**Note:** For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



	Units		MILLIMETERS		
	Dimension Limits	MIN	NOM	MAX	
Number of Leads	N		64		
Lead Pitch	е		0.50 BSC		
Overall Height	A	-	-	1.20	
Molded Package Thickness	A2	0.95	1.00	1.05	
Standoff	A1	0.05	-	0.15	
Foot Length	L	0.45	0.60	0.75	
Footprint	L1	1.00 REF			
Foot Angle	ф	0°	3.5°	7°	
Overall Width	Е	12.00 BSC			
Overall Length	D	12.00 BSC			
Molded Package Width	E1	10.00 BSC			
Molded Package Length	D1	10.00 BSC			
Lead Thickness	С	0.09	_	0.20	
Lead Width	b	0.17	0.22	0.27	
Mold Draft Angle Top	α	11°	12°	13°	
Mold Draft Angle Bottom	β	11°	12°	13°	

### Notes

- 1. Pin 1 visual index feature may vary, but must be located within the hatched area.
- 2. Chamfers at corners are optional; size may vary.
- 3. Dimensions D1 and E1 do not include mold flash or protrusions. Mold flash or protrusions shall not exceed 0.25 mm per side.
- 4. Dimensioning and tolerancing per ASME Y14.5M.

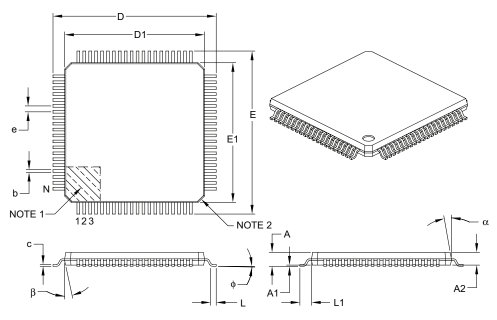
BSC: Basic Dimension. Theoretically exact value shown without tolerances.

REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing C04-085B

### 80-Lead Plastic Thin Quad Flatpack (PT) – 12x12x1 mm Body, 2.00 mm Footprint [TQFP]

**Note:** For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



		MILLIMETERS	3	
Dimension Limits		MIN	NOM	MAX
Number of Leads	N		80	
Lead Pitch	е		0.50 BSC	
Overall Height	А	-	-	1.20
Molded Package Thickness	A2	0.95	1.00	1.05
Standoff	A1	0.05	-	0.15
Foot Length	L	0.45	0.60	0.75
Footprint	L1	1.00 REF		
Foot Angle	ф	0° 3.5° 7°		
Overall Width	E	14.00 BSC		
Overall Length	D	14.00 BSC		
Molded Package Width	E1	12.00 BSC		
Molded Package Length	D1	12.00 BSC		
Lead Thickness	С	0.09	_	0.20
Lead Width	b	0.17	0.22	0.27
Mold Draft Angle Top	α	11°	12°	13°
Mold Draft Angle Bottom	β	11°	12°	13°

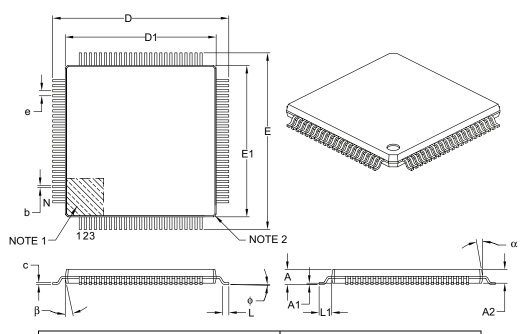
### Notes:

- 1. Pin 1 visual index feature may vary, but must be located within the hatched area.
- 2. Chamfers at corners are optional; size may vary.
- 3. Dimensions D1 and E1 do not include mold flash or protrusions. Mold flash or protrusions shall not exceed 0.25 mm per side.
- 4. 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 C04-092B

### 100-Lead Plastic Thin Quad Flatpack (PT) - 12x12x1 mm Body, 2.00 mm Footprint [TQFP]

**Note:** For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



	Units		MILLIMETERS		
Dimens	ion Limits	MIN	NOM	MAX	
Number of Leads	N		100		
Lead Pitch	е		0.40 BSC		
Overall Height	А	-	_	1.20	
Molded Package Thickness	A2	0.95	1.00	1.05	
Standoff	A1	0.05	_	0.15	
Foot Length	L	0.45	0.60	0.75	
Footprint	L1	1.00 REF			
Foot Angle	ф	0°	3.5°	7°	
Overall Width	Е	14.00 BSC			
Overall Length	D	14.00 BSC			
Molded Package Width	E1	12.00 BSC			
Molded Package Length	D1	12.00 BSC			
Lead Thickness	С	0.09	_	0.20	
Lead Width	b	0.13	0.18	0.23	
Mold Draft Angle Top	α	11°	12°	13°	
Mold Draft Angle Bottom	β	11°	12°	13°	

### Notes:

- 1. Pin 1 visual index feature may vary, but must be located within the hatched area.
- 2. Chamfers at corners are optional; size may vary.
- 3. Dimensions D1 and E1 do not include mold flash or protrusions. Mold flash or protrusions shall not exceed 0.25 mm per side.
- 4. Dimensioning and tolerancing per ASME Y14.5M.

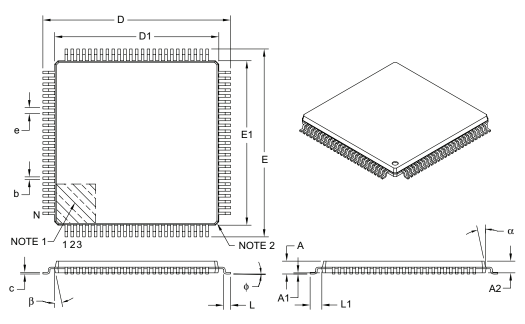
BSC: Basic Dimension. Theoretically exact value shown without tolerances.

REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing C04-100B

### 100-Lead Plastic Thin Quad Flatpack (PF) - 14x14x1 mm Body, 2.00 mm Footprint [TQFP]

**Note:** For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



		MILLIMETERS	3	
Dim	nension Limits	MIN	NOM	MAX
Number of Leads	N		100	
Lead Pitch	е		0.50 BSC	
Overall Height	А	_	-	1.20
Molded Package Thickness	A2	0.95	1.00	1.05
Standoff	A1	0.05	_	0.15
Foot Length	L	0.45	0.60	0.75
Footprint	L1	1.00 REF		
Foot Angle	ф	0°	3.5°	7°
Overall Width	E	16.00 BSC		
Overall Length	D	16.00 BSC		
Molded Package Width	E1	14.00 BSC		
Molded Package Length	D1	14.00 BSC		
Lead Thickness	С	0.09	_	0.20
Lead Width	b	0.17	0.22	0.27
Mold Draft Angle Top	α	11°	12°	13°
Mold Draft Angle Bottom	β	11°	12°	13°

### Notes:

- 1. Pin 1 visual index feature may vary, but must be located within the hatched area.
- 2. Chamfers at corners are optional; size may vary.
- 3. Dimensions D1 and E1 do not include mold flash or protrusions. Mold flash or protrusions shall not exceed 0.25 mm per side.
- 4. 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 C04-110B

OTES:			

# APPENDIX A: DIFFERENCES BETWEEN "PS" (PROTOTYPE SAMPLE) DEVICES AND FINAL PRODUCTION DEVICES

The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices marked "PS" have some key differences from the final production devices (devices not marked "PS"). The major differences are listed in this appendix. In addition, there are minor differences in several SFR names, bits and Reset states, which are described in **Section 3.0 "Memory Organization"** and the corresponding peripheral sections.

### A.1 Device Names

The Prototype Sample devices have a suffix "PS" in their names, as marked on the device package. This distinguishes them from Engineering Sample devices (which are suffixed "ES") and final production devices (that have neither a "PS" nor an "ES" suffix on the device package marking).

Prototype samples are available only for a subset of the final production devices. Please refer to the device tables in this data sheet for a listing of all devices.

### A.2 RAM Sizes

The total RAM size, including the size of the dual ported DMA RAM, is different between each "PS" device and the corresponding final production device. For example, the final production devices have 2 Kbytes DMA RAM, whereas the "PS" devices have 1 Kbyte DMA RAM. Please refer to the device tables in this data sheet for the memory sizes of each dsPIC33FJXXXMCX06/X08/X10 Motor Control Family device.

### A.3 Interrupts

The final production devices have four more interrupt sources (vectors) than the "PS" devices do. Also, two of the interrupt vectors are associated with slightly different events from the corresponding interrupts in the "PS" devices. Please refer to **Section 6.0 "Interrupt Controller"** for more details.

### A.4 DMA Enhancements

Both "PS" and final production devices can perform Direct Memory Access (DMA) data transfers.

In addition to all of the features supported by the DMA controller in the "PS" devices, the DMA controller in the final production devices also supports the Peripheral Indirect Addressing mode. Please refer to **Section 7.0** "**Direct Memory Access (DMA)**" for a description of this feature.

### A.5 Oscillator Operation

The default values of the PLL postscaler and feedback divisor bits are different between the "PS" devices and final production devices. Please refer to **Section 8.0** "Oscillator Configuration" for the register definitions and Reset states.

### A.6 CAN and Enhanced CAN

The dsPIC33FJXXXMCX06/X08/X10 Motor Control Family devices marked "PS" have up to two CAN modules. The functionality and register layout of these modules are identical to those of dsPIC30F devices, and are described in **Section 20.0 "Enhanced CAN Module"** of this data sheet. These modules do not provide DMA support.

The final production devices have up to two Enhanced CAN (ECAN™ technology) modules. These modules have significantly more features than the CAN modules, mainly in the form of an increased number of available buffers, filters and masks, as well as DMA support.

### A.7 ADC Differences

Both "PS" and final production devices contain up to two ADC modules.

The "PS" devices have a 16-word deep ADC result buffer.

The final production devices have enhanced DMA support in the form of additional DMA RAM and Peripheral Indirect Addressing. This renders the 16-word ADC buffer redundant. Hence, the buffer has been replaced by a single ADC Result register.

### A.8 Device Packages

The final production devices are offered in the following TQFP packages:

- 64-pin TQFP 10x10x1 mm
- 80-pin TQFP 12x12x1 mm
- 100-pin TQFP 12x12x1 mm
- 100-pin TQFP 14x14x1 mm

The "PS" devices are offered in the following TQFP packages:

- 64-pin TQFP 10x10x1 mm
- 80-pin TQFP 12x12x1 mm
- 100-pin TQFP 14x14x1 mm

# dsPIC33FJXXXMCX06/X08/X10 Motor Control Family

APPENDIX B: REVISION HISTORY

Revision A (June 2007)

Initial release of this document

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### PRODUCT IDENTIFICATION SYSTEM

To order or obtain information, e.g., on pricing or delivery, refer to the factory or the listed sales office.

Microchip Trademark  Architecture Flash Memory Family Program Memory Size (KB) Product Group Pin Count Tape and Reel Flag (if applicable) Temperature Range Package Pattern				
Architecture:	33	= 16-bit Digital Signal Controller		
Flash Memory Family:	FJ	= Flash program memory, 3.3V		
Product Group:	MC5 MC7	= Motor Control family = Motor Control family		
Pin Count:	06 08 10	= 64-pin = 80-pin = 100-pin		
Temperature Range:	1	= -40°C to +85°C (Industrial)		
Package:	PT PF	= 10x10 or 12x12 mm TQFP (Thin Quad Flat- pack) = 14x14 mm TQFP (Thin Quad Flatpack)		
Pattern	Three- (blank	-digit QTP, SQTP, Code or Special Requirements otherwise)		

### Examples:

 dsPIC33FJ64MC706I/PT: Motor Control dsPIC33, 64 KB program memory, 64-pin, Industrial temp., TQFP package.



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