



#### Welcome to E-XFL.COM

#### What is "Embedded - Microcontrollers"?

"Embedded - Microcontrollers" refer to small, integrated circuits designed to perform specific tasks within larger systems. These microcontrollers are essentially compact computers on a single chip, containing a processor core, memory, and programmable input/output peripherals. They are called "embedded" because they are embedded within electronic devices to control various functions, rather than serving as standalone computers. Microcontrollers are crucial in modern electronics, providing the intelligence and control needed for a wide range of applications.

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

#### Details

2 014110	
Product Status	Active
Core Processor	MIPS32® M4K™
Core Size	32-Bit Single-Core
Speed	40MHz
Connectivity	I <sup>2</sup> C, IrDA, LINbus, PMP, SPI, UART/USART, USB OTG
Peripherals	Brown-out Detect/Reset, DMA, I <sup>2</sup> S, POR, PWM, WDT
Number of I/O	19
Program Memory Size	256KB (256K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	16K x 8
Voltage - Supply (Vcc/Vdd)	2.3V ~ 3.6V
Data Converters	A/D 9x10b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 105°C (TA)
Mounting Type	Surface Mount
Package / Case	28-SSOP (0.209", 5.30mm Width)
Supplier Device Package	28-SSOP
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/pic32mx230f256bt-v-ss

Email: info@E-XFL.COM

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

Bit Range	Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0			
24.24	U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0			
31:24	—	_	_	—	_	—	_	—			
00.40	U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0			
23:16	—	—	_	—	_	—	—	—			
45.0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R-0	R-0			
15:8	BMXDUDBA<15:8>										
7.0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0			
7:0		BMXDUDBA<7:0>									

### REGISTER 4-3: BMXDUDBA: DATA RAM USER DATA BASE ADDRESS REGISTER

## Legend:

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 31-16 Unimplemented: Read as '0'

#### bit 15-10 BMXDUDBA<15:10>: DRM User Data Base Address bits

When non-zero, the value selects the relative base address for User mode data space in RAM, the value must be greater than BMXDKPBA.

#### bit 9-0 BMXDUDBA<9:0>: Read-Only bits This value is always '0', which forces 1 KB increments

**Note 1:** At Reset, the value in this register is forced to zero, which causes all of the RAM to be allocated to Kernal mode data usage.

2: The value in this register must be less than or equal to BMXDRMSZ.

Bit Range	Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0		
04.04	R	R	R	R	R	R	R	R		
31:24	BMXDRMSZ<31:24>									
00.40	R	R	R	R	R	R	R	R		
23:16	BMXDRMSZ<23:16>									
45.0	R	R	R	R	R	R	R	R		
15:8	BMXDRMSZ<15:8>									
7.0	R	R	R	R	R	R	R	R		
7:0	BMXDRMSZ<7:0>									

#### **BMXDRMSZ: DATA RAM SIZE REGISTER REGISTER 4-5:**

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 31-0 BMXDRMSZ<31:0>: Data RAM Memory (DRM) Size bits

Static value that indicates the size of the Data RAM in bytes: 0x00001000 = Device has 4 KB RAM 0x00002000 = Device has 8 KB RAM 0x00004000 = Device has 16 KB RAM 0x00008000 = Device has 32 KB RAM 0x00010000 = Device has 64 KB RAM

#### **REGISTER 4-6: BMXPUPBA: PROGRAM FLASH (PFM) USER PROGRAM BASE ADDRESS** REGISTER

Bit Range	Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0		
31:24	U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0		
	_	—	—	_	_	—	—	—		
00.40	U-0	U-0	U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0		
23:16	_	_	_	_	BMXPUPBA<19:16>					
45.0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R-0	R-0	R-0		
15:8	BMXPUPBA<15:8>									
7:0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0		
7:0	BMXPUPBA<7:0>									

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 31-20 Unimplemented: Read as '0'

bit 19-11 BMXPUPBA<19:11>: Program Flash (PFM) User Program Base Address bits

#### bit 10-0 BMXPUPBA<10:0>: Read-Only bits This value is always '0', which forces 2 KB increments

Note 1: At Reset, the value in this register is forced to zero, which causes all of the RAM to be allocated to Kernal mode data usage.

2: The value in this register must be less than or equal to BMXPFMSZ.

Bit Range	Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0	
04.04	U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0	
31:24	—	—	_	—	_	—	-	—	
22:16	U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0	
23:16	—	—	_	—	_	—	-	—	
15:8	U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0	
10.0	_	—	_	—	_	—	_	—	
7:0	U-0	U-0	U-0	U-0	U-0	U-0	U-0	W-0, HC	
7:0	—	—	_	—	_	—	—	SWRST <sup>(1)</sup>	

## REGISTER 6-2: RSWRST: SOFTWARE RESET REGISTER

Legend:	HC = Cleared 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 31-1 Unimplemented: Read as '0'

- bit 0 SWRST: Software Reset Trigger bit<sup>(1)</sup> 1 = Enable Software Reset event
  - 0 = No effect
- Note 1: The system unlock sequence must be performed before the SWRST bit is written. Refer to Section 6. "Oscillator" (DS60001112) in the "PIC32 Family Reference Manual" for details.

REGIST	ER 7-6: IPCx: INTERRUPT PRIORITY CONTROL REGISTER (CONTINUED)
bit 9-8	IS01<1:0>: Interrupt Subpriority bits
	11 = Interrupt subpriority is 3
	10 = Interrupt subpriority is 2
	01 = Interrupt subpriority is 1
	00 = Interrupt subpriority is 0
bit 7-5	Unimplemented: Read as '0'
bit 4-2	IP00<2:0>: Interrupt Priority bits
	111 = Interrupt priority is 7
	•
	•
	•
	010 = Interrupt priority is 2
	001 = Interrupt priority is 1
	000 = Interrupt is disabled
bit 1-0	IS00<1:0>: Interrupt Subpriority bits
	11 = Interrupt subpriority is 3
	10 = Interrupt subpriority is 2
	01 = Interrupt subpriority is 1
	00 = Interrupt subpriority is 0
Note:	This register represents a generic definition of the IPCx register. Refer to Table 7-1 for the exact bit definitions.

Bit Range	Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0
24.24	U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
31:24	—	—	_	—	—		_	—
23:16	U-0	R-0	U-0	U-0	U-0	U-0	U-0	U-0
23.10	—	—	_	—	—	_	—	—
45.0	U-0	R-0	U-0	U-0	U-0	U-0	U-0	U-0
15:8	—	—	_	—	_	_	_	—
7.0	U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
7:0	—	_	TUN<5:0> <sup>(1)</sup>					

#### REGISTER 8-2: OSCTUN: FRC TUNING REGISTER

## Legend:

Logona.				
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 31-6 Unimplemented: Read as '0'

**Note 1:** OSCTUN functionality has been provided to help customers compensate for temperature effects on the FRC frequency over a wide range of temperatures. The tuning step size is an approximation, and is neither characterized, nor tested.

Note: Writes to this register require an unlock sequence. Refer to Section 6. "Oscillator" (DS60001112) in the "PIC32 Family Reference Manual" for details.

Bit Range	Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0
24.24	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
31:24				ROTRI	//<8:1>			
00.40	R/W-0	R-0	U-0	U-0	U-0	U-0	U-0	U-0
23:16	ROTRIM<0>	_	_	_	—	_	—	—
45.0	U-0	R-0	U-0	U-0	U-0	U-0	U-0	U-0
15:8	—	_	_	_	—	_	—	—
7.0	U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
7:0	_	_	_	_	—	_	_	—

#### REGISTER 8-4: REFOTRIM: REFERENCE OSCILLATOR TRIM REGISTER

#### Legend:

Logona.				
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 31-23 ROTRIM<8:0>: Reference Oscillator Trim bits

Note: While the ON (REFOCON<15>) bit is '1', writes to this register do not take effect until the DIVSWEN bit is also set to '1'.

#### REGISTER 10-7: U1IE: USB INTERRUPT ENABLE REGISTER

		•							
Bit Range	Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0	
31:24	U-0	U-0							
51.24	—	—	—	—	—	—	—	—	
23:16	U-0	U-0							
23.10	-	—	—	—	—	—	—	—	
15:8	U-0	U-0							
15.0	_	—	—	_	—	_	_	—	
	R/W-0	R/W-0							
7:0	STALLIE	ATTACHIE	RESUMEIE	IDLEIE	TRNIE	SOFIE	UERRIE <sup>(1)</sup>	URSTIE <sup>(2)</sup> DETACHIE <sup>(3)</sup>	

## 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 31-8 Unimplemented: Read as '0'

bit 7	STALLIE: STALL Handshake Interrupt Enable bit

- 1 = STALL interrupt is enabled
- 0 = STALL interrupt is disabled
- bit 6 ATTACHIE: ATTACH Interrupt Enable bit
  - 1 = ATTACH interrupt is enabled 0 = ATTACH interrupt is disabled
- bit 5 **RESUMEIE:** RESUME Interrupt Enable bit
  - 1 = RESUME interrupt is enabled
  - 0 = RESUME interrupt is disabled
- bit 4 IDLEIE: Idle Detect Interrupt Enable bit
  - 1 = Idle interrupt is enabled
  - 0 = Idle interrupt is disabled
- bit 3 TRNIE: Token Processing Complete Interrupt Enable bit
  - 1 = TRNIF interrupt is enabled
  - 0 = TRNIF interrupt is disabled
- bit 2 SOFIE: SOF Token Interrupt Enable bit
  - 1 = SOFIF interrupt is enabled
  - 0 = SOFIF interrupt is disabled
- bit 1 **UERRIE:** USB Error Interrupt Enable bit<sup>(1)</sup>
  - 1 = USB Error interrupt is enabled
  - 0 = USB Error interrupt is disabled
- bit 0 URSTIE: USB Reset Interrupt Enable bit<sup>(2)</sup>
  - 1 = URSTIF interrupt is enabled
  - 0 = URSTIF interrupt is disabled

#### DETACHIE: USB Detach Interrupt Enable bit<sup>(3)</sup>

- 1 = DATTCHIF interrupt is enabled
- 0 = DATTCHIF interrupt is disabled

**Note 1:** For an interrupt to propagate USBIF, the UERRIE (U1IE<1>) bit must be set.

- 2: Device mode.
- 3: Host mode.

Bit Range	Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0
24.04	U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
31:24	—	—	—	_	—	—		_
22:16	U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
23:16	—	—	—	-	—	_	_	_
15:8	U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
15.0	—	—	—	-	—	_	_	_
	R-x	R-x	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
7:0	ISTATE	SEO	PKTDIS <sup>(4)</sup>	USBRST	HOSTEN <sup>(2)</sup>	RESUME <sup>(3)</sup>	PPBRST	USBEN <sup>(4)</sup>
	JSTATE		TOKBUSY <sup>(1,5)</sup>	USBROI	TIOSTEIN /	RESUMENT	FFDROI	SOFEN <sup>(5)</sup>

### REGISTER 10-11: U1CON: USB CONTROL REGISTER

## Legend:

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

#### bit 31-8 Unimplemented: Read as '0'

- bit 7 **JSTATE:** Live Differential Receiver JSTATE flag bit 1 = JSTATE was detected on the USB
  - 0 = No JSTATE was detected on the
- bit 6 **SE0:** Live Single-Ended Zero flag bit 1 = Single-Ended Zero was detected on the USB
  - 0 = No Single-Ended Zero was detected
- bit 5 **PKTDIS:** Packet Transfer Disable bit<sup>(4)</sup>
  - 1 = Token and packet processing is disabled (set upon SETUP token received)
  - 0 = Token and packet processing is enabled
  - TOKBUSY: Token Busy Indicator bit<sup>(1,5)</sup>
  - 1 = Token is being executed by the USB module
  - 0 = No token is being executed

#### bit 4 USBRST: Module Reset bit<sup>(5)</sup>

- 1 = USB reset generated
- 0 = USB reset terminated
- bit 3 HOSTEN: Host Mode Enable bit<sup>(2)</sup>
  - 1 = USB host capability is enabled
  - 0 = USB host capability is disabled
- bit 2 RESUME: RESUME Signaling Enable bit<sup>(3)</sup>
  - 1 = RESUME signaling is activated
  - 0 = RESUME signaling is disabled
- **Note 1:** Software is required to check this bit before issuing another token command to the U1TOK register (see Register 10-15).
  - 2: All host control logic is reset any time that the value of this bit is toggled.
  - 3: Software must set RESUME for 10 ms if the part is a function, or for 25 ms if the part is a host, and then clear it to enable remote wake-up. In Host mode, the USB module will append a Low-Speed EOP to the RESUME signaling when this bit is cleared.
  - 4: Device mode.
  - 5: Host mode.

Bit Range	Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0
31:24	U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
51.24		_		—	—			_
23:16	U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
23.10		_		—	—		-	—
15:8	U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
15.0	_	—	_	—	—	-	—	—
7.0	R/W-0	R/W-0	U-0	R/W-0	U-0	U-0	U-0	R/W-0
7:0	UTEYE	UOEMON	_	USBSIDL	_	_	_	UASUSPND

#### REGISTER 10-20: U1CNFG1: USB CONFIGURATION 1 REGISTER

#### 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 31-8 Unimplemented: Read as '0'

bit 7 UTEYE: USB Eye-Pattern Test Enable bit

- 1 = Eye-Pattern Test is enabled
- 0 = Eye-Pattern Test is disabled

#### bit 6 **UOEMON:** USB OE Monitor Enable bit

1 = OE signal is active; it indicates intervals during which the D+/D- lines are driving
 0 = OE signal is inactive

#### bit 5 Unimplemented: Read as '0'

- bit 4 USBSIDL: Stop in Idle Mode bit
  - 1 = Discontinue module operation when the device enters Idle mode
  - 0 = Continue module operation when the device enters Idle mode

#### bit 3-1 Unimplemented: Read as '0'

#### bit 0 UASUSPND: Automatic Suspend Enable bit

- 1 = USB module automatically suspends upon entry to Sleep mode. See the USUSPEND bit (U1PWRC<1>) in Register 10-5.
- 0 = USB module does not automatically suspend upon entry to Sleep mode. Software must use the USUSPEND bit (U1PWRC<1>) to suspend the module, including the USB 48 MHz clock.

Bit Range	Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0
24.24	U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
31:24	_	_	_	—	_			—
23:16	U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
23.10	—	—	—	—	—	—	—	—
15:8	U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
10.0	-	_	-	—	_	_	-	—
7.0	U-0	U-0	U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0
7:0	_	_	_	_		[pin name	P]R<3:0>	

#### **REGISTER 11-1:** [pin name]R: PERIPHERAL PIN SELECT INPUT REGISTER

#### Legend:

Legena.				
R = Readable bit	W = Writable bit	U = Unimplemented bit, re	ad as '0'	
-n = Value at POR	'1' = Bit is set	'0' = Bit is cleared	x = Bit is unknown	

#### bit 31-4 Unimplemented: Read as '0'

bit 3-0 [*pin name*]R<3:0>: Peripheral Pin Select Input bits Where [*pin name*] refers to the pins that are used to configure peripheral input mapping. See Table 11-1 for input pin selection values.

Note: Register values can only be changed if the Configuration bit, IOLOCK (CFGCON<13>), = 0.

#### REGISTER 11-2: RPnR: PERIPHERAL PIN SELECT OUTPUT REGISTER

Bit Range	Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0
24.24	U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
31:24	—	_	_	—	_	—		—
00.40	U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
23:16	—	—	—	—	—	—	-	—
45.0	U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
15:8	_	—	_	—	_	—	_	—
7.0	U-0	U-0	U-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0
7:0		_				RPnR	<3:0>	

## Legend:

0				
= 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 31-4 Unimplemented: Read as '0'

bit 3-0 **RPnR<3:0>:** Peripheral Pin Select Output bits See Table 11-2 for output pin selection values.

Note: Register values can only be changed if the Configuration bit, IOLOCK (CFGCON<13>), = 0.

Bit Range	Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0
21.24	U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
31:24	—	—	—	—	—	—	—	—
02:16	U-0	U-0	U-0	U-0	U-0	U-0	U-0	U-0
23:16	—	—	-	-	_	_	-	—
45.0	R/W-0	U-0	R/W-0	U-0	U-0	U-0	R/W-0	R/W-0
15:8	0N <sup>(1)</sup>	—	SIDL	_	_	_	FEDGE	C32
7.0	R/W-0	R/W-0	R/W-0	R-0	R-0	R/W-0	R/W-0	R/W-0
7:0	ICTMR	ICI<	1:0>	ICOV	ICBNE		ICM<2:0>	

### REGISTER 15-1: ICxCON: INPUT CAPTURE 'x' CONTROL REGISTER

## Legend:

R = Readable bit	W = Writable bit	U = Unimplemented bit	
-n = Bit Value at POR: ('0', '1', x = unkn	own)	P = Programmable bit	r = Reserved bit

bit 31-16	Unimplemented: Read as '0'
bit 15	<b>ON:</b> Input Capture Module Enable bit <sup>(1)</sup>
	1 = Module is enabled
	0 = Disable and reset module, disable clocks, disable interrupt generation and allow SFR modifications
bit 14	Unimplemented: Read as '0'
bit 13	SIDL: Stop in Idle Control bit
	<ul> <li>1 = Halt in Idle mode</li> <li>0 = Continue to operate in Idle mode</li> </ul>
bit 12-10	Unimplemented: Read as '0'
bit 9	FEDGE: First Capture Edge Select bit (only used in mode 6, ICM<2:0> = 110)
	1 = Capture rising edge first
	0 = Capture falling edge first
bit 8	C32: 32-bit Capture Select bit
	1 = 32-bit timer resource capture
	0 = 16-bit timer resource capture
bit 7	ICTMR: Timer Select bit (Does not affect timer selection when C32 (ICxCON<8>) is '1')
	0 = Timer3 is the counter source for capture
	1 = Timer2 is the counter source for capture
bit 6-5	ICI<1:0>: Interrupt Control bits
	<ul> <li>11 = Interrupt on every fourth capture event</li> <li>10 = Interrupt on every third capture event</li> </ul>
	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 has occurred
	0 = No input capture overflow has occurred
bit 3	ICBNE: Input Capture Buffer Not Empty Status bit (read-only)
	<ul> <li>1 = Input capture buffer is not empty; at least one more capture value can be read</li> <li>0 = Input capture buffer is empty</li> </ul>
Note 1:	When using 1:1 PBCLK divisor, the user's software should not read/write the peripheral's SFRs in the SYSCLK cycle immediately following the instruction that clears the module's ON bit.
	STOCEN Gyole infinediately following the instruction that deals the module's ON bit.

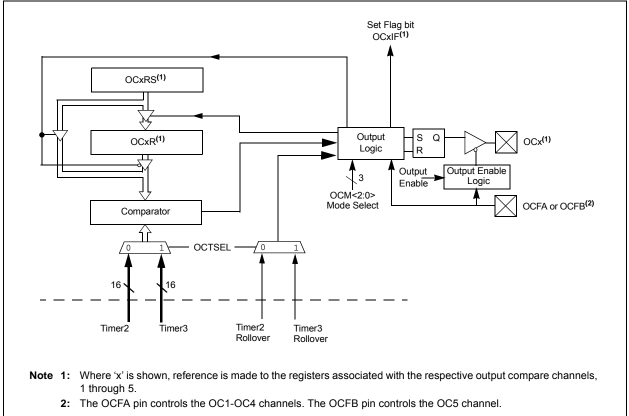
## 16.0 OUTPUT COMPARE

Note: This data sheet summarizes the features of the PIC32MX1XX/2XX 28/36/44-pin Family of devices. It is not intended to be a comprehensive reference source. To complement the information in this data sheet, refer to Section 16. "Output Compare" (DS60001111), which is available from the *Documentation* > *Reference Manual* section of the Microchip PIC32 web site (www.microchip.com/pic32).

The Output Compare module is used to generate a single pulse or a train of pulses in response to selected time base events. For all modes of operation, the Output Compare module compares the values stored in the OCxR and/or the OCxRS registers to the value in the selected timer. When a match occurs, the Output Compare module generates an event based on the selected mode of operation. The following are some of the key features:

- · Multiple Output Compare Modules in a device
- Programmable interrupt generation on compare event
- Single and Dual Compare modes
- Single and continuous output pulse generation
- Pulse-Width Modulation (PWM) mode
- Hardware-based PWM Fault detection and automatic output disable
- Can operate from either of two available 16-bit time bases or a single 32-bit time base



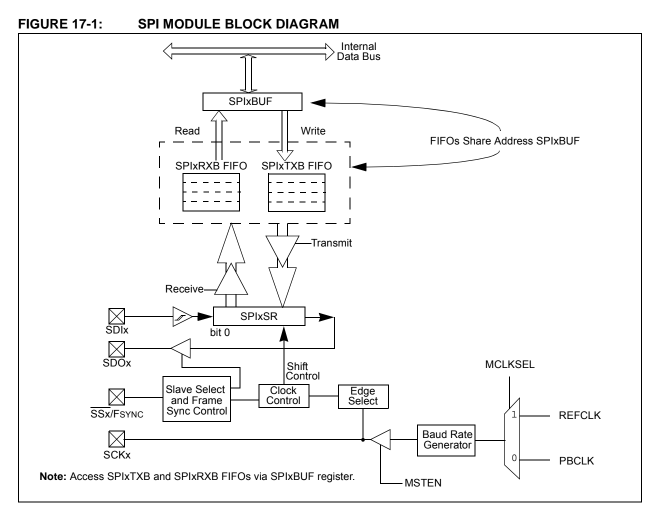


## 17.0 SERIAL PERIPHERAL INTERFACE (SPI)

Note: This data sheet summarizes the features of the PIC32MX1XX/2XX 28/36/44-pin Family of devices. It is not intended to be a comprehensive reference source. To complement the information in this data sheet, refer to Section 23. "Serial Peripheral Interface (SPI)" (DS60001106), which is available from the Documentation > Reference Manual section of the Microchip PIC32 web site (www.microchip.com/pic32).

The SPI module is a synchronous serial interface that is useful for communicating with external peripherals and other microcontrollers. These peripheral devices may be Serial EEPROMs, Shift registers, display drivers, Analog-to-Digital Converters (ADC), etc. The PIC32 SPI module is compatible with Motorola<sup>®</sup> SPI and SIOP interfaces. Some of the key features of the SPI module are:

- Master mode and Slave mode support
- Four clock formats
- Enhanced Framed SPI protocol support
- User-configurable 8-bit, 16-bit and 32-bit data width
- Separate SPI FIFO buffers for receive and transmit
   FIFO buffers act as 4/8/16-level deep FIFOs based on 32/16/8-bit data width
- Programmable interrupt event on every 8-bit, 16-bit and 32-bit data transfer
- · Operation during Sleep and Idle modes
- Audio Codec Support:
  - I<sup>2</sup>S protocol
  - Left-justified
  - Right-justified
  - PCM



#### REGISTER 19-2: UxSTA: UARTx STATUS AND CONTROL REGISTER (CONTINUED) bit 7-6 URXISEL<1:0>: Receive Interrupt Mode Selection bit 11 = Reserved; do not use 10 = Interrupt flag bit is asserted while receive buffer is 3/4 or more full (i.e., has 6 or more data characters) 01 = Interrupt flag bit is asserted while receive buffer is 1/2 or more full (i.e., has 4 or more data characters) 00 = Interrupt flag bit is asserted while receive buffer is not empty (i.e., has at least 1 data character) bit 5 ADDEN: Address Character Detect bit (bit 8 of received data = 1) 1 = Address Detect mode is enabled. If 9-bit mode is not selected, this control bit has no effect. 0 = Address Detect mode is disabled bit 4 **RIDLE:** Receiver Idle bit (read-only) 1 =Receiver is Idle 0 = Data is being received PERR: Parity Error Status bit (read-only) bit 3 1 = Parity error has been detected for the current character 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 0 = Framing error has not been detected **OERR:** Receive Buffer Overrun Error Status bit. bit 1 This bit is set in hardware and can only be cleared (= 0) in software. Clearing a previously set OERR bit resets the receiver buffer and the RSR to an empty state. 1 = Receive buffer has overflowed 0 = Receive buffer has not overflowed 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

Bit Range	Bit 31/23/15/7	Bit 30/22/14/6	Bit 29/21/13/5	Bit 28/20/12/4	Bit 27/19/11/3	Bit 26/18/10/2	Bit 25/17/9/1	Bit 24/16/8/0
31:24	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
31.24	EDG1MOD	EDG1POL		EDG1S	EDG2STAT	EDG1STAT		
23:16	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	U-0	U-0
23.10	EDG2MOD	EDG2POL		EDG2S	—	—		
15:8	R/W-0	U-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
15.0	ON	—	CTMUSIDL	TGEN <sup>(1)</sup>	EDGEN	EDGSEQEN	IDISSEN <sup>(2)</sup>	CTTRIG
7:0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
7.0	ITRIM<5:0>						IRNG	<1:0>

#### REGISTER 25-1: CTMUCON: CTMU CONTROL REGISTER

## Legend:

Logona.				
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 31 EDG1MOD: Edge1 Edge Sampling Select bit
  - 1 = Input is edge-sensitive
  - 0 = Input is level-sensitive
- bit 30 EDG1POL: Edge 1 Polarity Select bit
  - 1 = Edge1 programmed for a positive edge response
  - 0 = Edge1 programmed for a negative edge response
- bit 29-26 EDG1SEL<3:0>: Edge 1 Source Select bits
  - 1111 = C3OUT pin is selected
    - 1110 = C2OUT pin is selected
    - 1101 = C1OUT pin is selected
    - 1100 = IC3 Capture Event is selected
    - 1011 = IC2 Capture Event is selected
    - 1010 = IC1 Capture Event is selected
    - 1001 = CTED8 pin is selected
    - 1000 = CTED7 pin is selected
    - 0111 = CTED6 pin is selected
    - 0110 = CTED5 pin is selected
    - 0101 = CTED4 pin is selected
    - 0100 = CTED3 pin is selected
    - 0011 = CTED1 pin is selected
    - 0010 = CTED2 pin is selected
    - 0001 = OC1 Compare Event is selected 0000 = Timer1 Event is selected

#### bit 25 EDG2STAT: Edge2 Status bit

Indicates the status of Edge2 and can be written to control edge source

- 1 = Edge2 has occurred
- 0 = Edge2 has not occurred
- Note 1: When this bit is set for Pulse Delay Generation, the EDG2SEL<3:0> bits must be set to '1110' to select C2OUT.
  - 2: The ADC module Sample and Hold capacitor is not automatically discharged between sample/conversion cycles. Software using the ADC as part of a capacitive measurement, must discharge the ADC capacitor before conducting the measurement. The IDISSEN bit, when set to '1', performs this function. The ADC module must be sampling while the IDISSEN bit is active to connect the discharge sink to the capacitor array.
  - 3: Refer to the CTMU Current Source Specifications (Table 30-41) in Section 30.0 "Electrical Characteristics" for current values.
  - 4: This bit setting is not available for the CTMU temperature diode.

## 31.0 50 MHz ELECTRICAL CHARACTERISTICS

This section provides an overview of the PIC32MX1XX/2XX 28/36/44-pin Family electrical characteristics for devices operating at 50 MHz.

The specifications for 50 MHz are identical to those shown in **Section 30.0** "Electrical Characteristics", with the exception of the parameters listed in this chapter.

Parameters in this chapter begin with the letter "M", which denotes 50 MHz operation. For example, parameter DC29a in **Section 30.0** "**Electrical Characteristics**", is the up to 40 MHz operation equivalent for MDC29a.

Absolute maximum ratings for the PIC32MX1XX/2XX 28/36/44-pin Family 50 MHz devices 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.

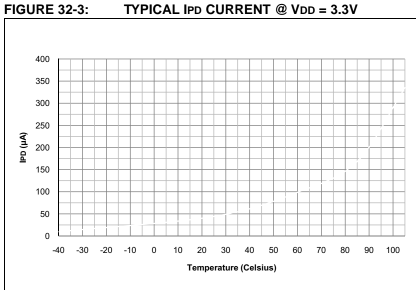
## Absolute Maximum Ratings

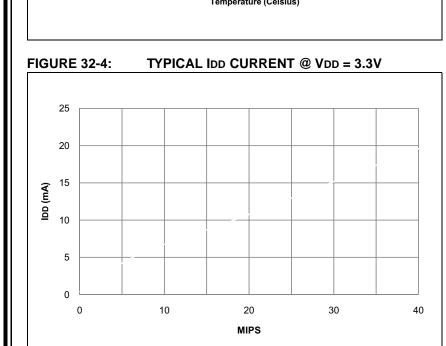
#### (See Note 1)

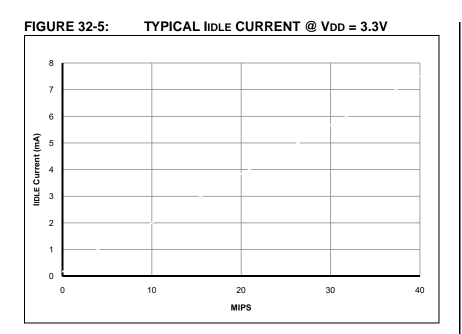
Ambient temperature under bias	40°C to +85°C
Storage temperature	65°C to +150°C
Voltage on VDD with respect to Vss	-0.3V to +4.0V
Voltage on any pin that is not 5V tolerant, with respect to Vss (Note 3)	0.3V to (VDD + 0.3V)
Voltage on any 5V tolerant pin with respect to Vss when VDD $\ge 2.3V$ (Note 3)	-0.3V to +5.5V
Voltage on any 5V tolerant pin with respect to Vss when VDD < 2.3V (Note 3)	0.3V to +3.6V
Voltage on D+ or D- pin with respect to VUSB3V3	0.3V to (VUSB3V3 + 0.3V)
Voltage on VBUS with respect to VSS	-0.3V to +5.5V
Maximum current out of Vss pin(s)	
Maximum current into VDD pin(s) (Note 2)	
Maximum output current sunk by any I/O pin	
Maximum output current sourced by any I/O pin	15 mA
Maximum current sunk by all ports	
Maximum current sourced by all ports (Note 2)	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 30-2).
- 3: See the "Pin Diagrams" section for the 5V tolerant pins.







## 33.0 PACKAGING INFORMATION

## 33.1 Package Marking Information

28-Lead SOIC



#### 28-Lead SPDIP



Example



### Example



#### 28-Lead SSOP



#### 28-Lead QFN



Example



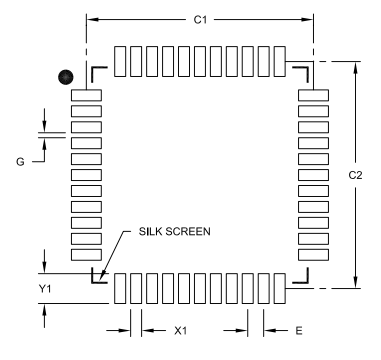
### Example



Legenc	I: XXX Y YY WW NNN @3 *	Customer-specific information Year code (last digit of calendar year) Year code (last 2 digits of calendar year) Week code (week of January 1 is week '01') Alphanumeric traceability code Pb-free JEDEC designator for Matte Tin (Sn) This package is Pb-free. The Pb-free JEDEC designator (@3) can be found on the outer packaging for this package.
Note:		

44-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



## RECOMMENDED LAND PATTERN

Units		N	<b>ILLIMETER</b>	S
Dimension	Dimension Limits		NOM	MAX
Contact Pitch	E		0.80 BSC	
Contact Pad Spacing	C1		11.40	
Contact Pad Spacing	C2		11.40	
Contact Pad Width (X44)	X1			0.55
Contact Pad Length (X44)	Y1			1.50
Distance Between Pads	G	0.25		

Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

Microchip Technology Drawing No. C04-2076B

(64 KB RAM, 256 KB Flash)	42
Memory Organization	37
Microchip Internet Web Site	341
MPLAB ASM30 Assembler, Linker, Librarian	254
MPLAB Integrated Development Environment Software	253
MPLAB PM3 Device Programmer	255
MPLAB REAL ICE In-Circuit Emulator System	255
MPLINK Object Linker/MPLIB Object Librarian	254

## 0

Oscillator Configuration	73
Output Compare	161

## Ρ

-	
Packaging	
Details	
Marking	
Parallel Master Port (PMP)	
PIC32 Family USB Interface Diagram	
Pinout I/O Descriptions (table)	
Power-on Reset (POR)	
and On-Chip Voltage Regulator	
Power-Saving Features	
CPU Halted Methods	
Operation	
with CPU Running	
-	

## R

Real-Time Clock and Calendar (RTCC)	.199
Register Maps	5–??
Registers	
[pin name]R (Peripheral Pin Select Input)	
AD1CHS (ADC Input Select)	.217
AD1CON1 (ADC Control 1)	213
AD1CON2 (ADC Control 2)	215
AD1CON3 (ADC Control 3)	216
AD1CSSL (ADC Input Scan Select)	.218
ALRMDATE (Alarm Date Value)	208
ALRMTIME (Alarm Time Value)	207
BMXBOOTSZ (Boot Flash (IFM) Size	51
BMXCON (Bus Matrix Configuration)	46
BMXDKPBA (Data RAM Kernel Program	
Base Address)	
BMXDRMSZ (Data RAM Size Register)	
BMXDUDBA (Data RAM User Data Base Address)	48
BMXDUPBA (Data RAM User Program	
Base Address)	
BMXPFMSZ (Program Flash (PFM) Size)	51
BMXPUPBA (Program Flash (PFM) User Program	
Base Address)	
CFGCON (Configuration Control)	
CM1CON (Comparator 1 Control)	
CMSTAT (Comparator Status Register)	
CNCONx (Change Notice Control for PORTx)	
CTMUCON (CTMU Control)	
CVRCON (Comparator Voltage Reference Control).	
DCHxCON (DMA Channel 'x' Control)	
DCHxCPTR (DMA Channel 'x' Cell Pointer)	
DCHxCSIZ (DMA Channel 'x' Cell-Size)	
DCHxDAT (DMA Channel 'x' Pattern Data)	
DCHxDPTR (Channel 'x' Destination Pointer)	99
DCHxDSA (DMA Channel 'x' Destination	
Start Address)	
DCHxDSIZ (DMA Channel 'x' Destination Size)	
DCHxECON (DMA Channel 'x' Event Control)	
DCHxINT (DMA Channel 'x' Interrupt Control)	95

DCHxSPTR (DMA Channel 'x' Source Pointer)	9
DCHxSSA (DMA Channel 'x' Source Start Address) 9	
DCHxSSIZ (DMA Channel 'x' Source Size) 9	
DCRCCON (DMA CRC Control)9	0
DCRCDATA (DMA CRC Data)9	2
DCRCXOR (DMA CRCXOR Enable)	2
DEVCFG0 (Device Configuration Word 0) 24	1
DEVCFG1 (Device Configuration Word 1) 24	3
DEVCFG2 (Device Configuration Word 2) 24	
DEVCFG3 (Device Configuration Word 3) 24	
DEVID (Device and Revision ID)	
DMAADDR (DMA Address)	
DMACON (DMA Controller Control)	
DMASTAT (DMA Status)	
I2CxCON (I2C Control)	6
I2CxSTAT (I2C Status)	
ICxCON (Input Capture 'x' Control)	
IECx (Interrupt Enable Control)	
IFSx (Interrupt Flag Status)	
INTCON (Interrupt Control)	
INTSTAT (Interrupt Status)	9
IPCx (Interrupt Priority Control)7	
IPTMR (Interrupt Proximity Timer)6	
NVMADDR (Flash Address) 5	
NVMCON (Programming Control) 5	
NVMDATA (Flash Program Data) 5	
NVMKEY (Programming Unlock) 5	
NVMSRCADDR (Source Data Address) 5	7
OCxCON (Output Compare 'x' Control) 16	3
OSCCON (Oscillator Control)7	6
OSCTUN (FRC Tuning)7	9
PMADDR (Parallel Port Address) 19	5
PMAEN (Parallel Port Pin Enable) 19	6
PMAEN (Parallel Port Pin Enable)	
PMCON (Parallel Port Control) 19	1
PMCON (Parallel Port Control)	1 3
PMCON (Parallel Port Control)       19         PMMODE (Parallel Port Mode)       19         PMSTAT (Parallel Port Status (Slave Modes Only)       19	1 3 7
PMCON (Parallel Port Control)       19         PMMODE (Parallel Port Mode)       19         PMSTAT (Parallel Port Status (Slave Modes Only)       19         REFOCON (Reference Oscillator Control)       8	1 3 7
PMCON (Parallel Port Control)       19         PMMODE (Parallel Port Mode)       19         PMSTAT (Parallel Port Status (Slave Modes Only)       19         REFOCON (Reference Oscillator Control)       8         REFOTRIM (Reference Oscillator Trim)       8	1 3 7 0
PMCON (Parallel Port Control)       19         PMMODE (Parallel Port Mode)       19         PMSTAT (Parallel Port Status (Slave Modes Only)       19         REFOCON (Reference Oscillator Control)       8         REFOTRIM (Reference Oscillator Trim)       8         RPnR (Peripheral Pin Select Output)       14	13702
PMCON (Parallel Port Control)       19         PMMODE (Parallel Port Mode)       19         PMSTAT (Parallel Port Status (Slave Modes Only)       19         REFOCON (Reference Oscillator Control)       8         REFOTRIM (Reference Oscillator Trim)       8         RPnR (Peripheral Pin Select Output)       14         RSWRST (Software Reset)       6	1 3 7 0 2 1 2
PMCON (Parallel Port Control)       19         PMMODE (Parallel Port Mode)       19         PMSTAT (Parallel Port Status (Slave Modes Only)       19         REFOCON (Reference Oscillator Control)       8         REFOTRIM (Reference Oscillator Trim)       8         RPnR (Peripheral Pin Select Output)       14         RSWRST (Software Reset)       6         RTCALRM (RTC Alarm Control)       20	1 3 7 0 2 1 2 3
PMCON (Parallel Port Control)       19         PMMODE (Parallel Port Mode)       19         PMSTAT (Parallel Port Status (Slave Modes Only)       19         REFOCON (Reference Oscillator Control)       8         REFOTRIM (Reference Oscillator Trim)       8         RPnR (Peripheral Pin Select Output)       14         RSWRST (Software Reset)       6         RTCALRM (RTC Alarm Control)       20         RTCCON (RTC Control)       20	137021231
PMCON (Parallel Port Control)       19         PMMODE (Parallel Port Mode)       19         PMSTAT (Parallel Port Status (Slave Modes Only)       19         REFOCON (Reference Oscillator Control)       8         REFOTRIM (Reference Oscillator Trim)       8         RPnR (Peripheral Pin Select Output)       14         RSWRST (Software Reset)       6         RTCALRM (RTC Alarm Control)       20         RTCCON (RTC Control)       20         RTCDATE (RTC Date Value)       20	1370212316
PMCON (Parallel Port Control)       19         PMMODE (Parallel Port Mode)       19         PMSTAT (Parallel Port Status (Slave Modes Only)       19         PREFOCON (Reference Oscillator Control)       8         REFOTRIM (Reference Oscillator Trim)       8         RPnR (Peripheral Pin Select Output)       14         RSWRST (Software Reset)       6         RTCALRM (RTC Alarm Control)       20         RTCON (RTC Control)       20         RTCDATE (RTC Date Value)       20         RTCTIME (RTC Time Value)       20	13702123165
PMCON (Parallel Port Control)       19         PMMODE (Parallel Port Mode)       19         PMSTAT (Parallel Port Status (Slave Modes Only)       19         REFOCON (Reference Oscillator Control)       8         REFOTRIM (Reference Oscillator Trim)       8         RPnR (Peripheral Pin Select Output)       14         RSWRST (Software Reset)       6         RTCALRM (RTC Alarm Control)       20         RTCON (RTC Control)       20         RTCDATE (RTC Date Value)       20         RTCTIME (RTC Time Value)       20         SPIxCON (SPI Control)       16	137021231657
PMCON (Parallel Port Control)       19         PMMODE (Parallel Port Mode)       19         PMSTAT (Parallel Port Status (Slave Modes Only)       19         PREFOCON (Reference Oscillator Control)       8         REFOTRIM (Reference Oscillator Trim)       8         RPnR (Peripheral Pin Select Output)       14         RSWRST (Software Reset)       6         RTCALRM (RTC Alarm Control)       20         RTCON (RTC Control)       20         RTCDATE (RTC Date Value)       20         RTCTIME (RTC Time Value)       20         SPIxCON (SPI Control)       16         SPIxCON2 (SPI Control 2)       17	1370212316570
PMCON (Parallel Port Control)       19         PMMODE (Parallel Port Mode)       19         PMSTAT (Parallel Port Status (Slave Modes Only)       19         REFOCON (Reference Oscillator Control)       8         REFOTRIM (Reference Oscillator Trim)       8         RPnR (Peripheral Pin Select Output)       14         RSWRST (Software Reset)       6         RTCALRM (RTC Alarm Control)       20         RTCON (RTC Control)       20         RTCDATE (RTC Date Value)       20         RTCTIME (RTC Time Value)       20         SPIxCON (SPI Control)       16         SPIxCON2 (SPI Control 2)       17         SPIxSTAT (SPI Status)       17	13702123165701
PMCON (Parallel Port Control)       19         PMMODE (Parallel Port Mode)       19         PMSTAT (Parallel Port Status (Slave Modes Only)       19         REFOCON (Reference Oscillator Control)       8         REFOTRIM (Reference Oscillator Trim)       8         RPnR (Peripheral Pin Select Output)       14         RSWRST (Software Reset)       6         RTCALRM (RTC Alarm Control)       20         RTCON (RTC Control)       20         RTCDATE (RTC Date Value)       20         RTCTIME (RTC Time Value)       20         SPIxCON (SPI Control)       16         SPIxCON2 (SPI Control 2)       17         SPIxSTAT (SPI Status)       17         T1CON (Type A Timer Control)       14	137021231657015
PMCON (Parallel Port Control)       19         PMMODE (Parallel Port Mode)       19         PMSTAT (Parallel Port Status (Slave Modes Only)       19         REFOCON (Reference Oscillator Control)       8         REFOTRIM (Reference Oscillator Trim)       8         RPnR (Peripheral Pin Select Output)       14         RSWRST (Software Reset)       6         RTCALRM (RTC Alarm Control)       20         RTCON (RTC Control)       20         RTCDATE (RTC Date Value)       20         RTCTIME (RTC Time Value)       20         SPIxCON (SPI Control)       16         SPIxCON2 (SPI Control 2)       17         SPIxSTAT (SPI Status)       17         T1CON (Type A Timer Control)       14         TxCON (Type B Timer Control)       15	1370212316570150
PMCON (Parallel Port Control)       19         PMMODE (Parallel Port Mode)       19         PMSTAT (Parallel Port Status (Slave Modes Only)       19         REFOCON (Reference Oscillator Control)       8         REFOTRIM (Reference Oscillator Trim)       8         RPnR (Peripheral Pin Select Output)       14         RSWRST (Software Reset)       6         RTCALRM (RTC Alarm Control)       20         RTCON (RTC Control)       20         RTCDATE (RTC Date Value)       20         RTCTIME (RTC Time Value)       20         SPIxCON (SPI Control)       16         SPIxCON2 (SPI Control 2)       17         SPIxSTAT (SPI Status)       17         T1CON (Type A Timer Control)       14         TxCON (USB Address)       12	13702123165701501
PMCON (Parallel Port Control)       19         PMMODE (Parallel Port Mode)       19         PMSTAT (Parallel Port Status (Slave Modes Only)       19         REFOCON (Reference Oscillator Control)       8         REFOTRIM (Reference Oscillator Trim)       8         RPnR (Peripheral Pin Select Output)       14         RSWRST (Software Reset)       6         RTCALRM (RTC Alarm Control)       20         RTCCON (RTC Control)       20         RTCTIME (RTC Time Value)       20         RTCIME (RTC Time Value)       20         SPIXCON (SPI Control)       16         SPIXCON2 (SPI Control 2)       17         SPIXSTAT (SPI Status)       17         T1CON (Type A Timer Control)       14         TXCON (USB Address)       12         U1BDTP1 (USB BDT Page 1)       12	137021231657015013
PMCON (Parallel Port Control)19PMMODE (Parallel Port Mode)19PMSTAT (Parallel Port Status (Slave Modes Only)19REFOCON (Reference Oscillator Control)8REFOTRIM (Reference Oscillator Trim)8RPnR (Peripheral Pin Select Output)14RSWRST (Software Reset)6RTCALRM (RTC Alarm Control)20RTCCON (RTC Control)20RTCTIME (RTC Time Value)20RTCTIME (RTC Time Value)20SPIxCON (SPI Control)16SPIxCON2 (SPI Control 2)17SPIxSTAT (SPI Status)17T1CON (Type A Timer Control)14TxCON (USB Address)12U1BDTP1 (USB BDT Page 1)12U1BDTP2 (USB BDT Page 2)12	1370212316570150134
PMCON (Parallel Port Control)19PMMODE (Parallel Port Mode)19PMSTAT (Parallel Port Status (Slave Modes Only)19REFOCON (Reference Oscillator Control)8REFOTRIM (Reference Oscillator Trim)8RPnR (Peripheral Pin Select Output)14RSWRST (Software Reset)6RTCALRM (RTC Alarm Control)20RTCCON (RTC Control)20RTCTIME (RTC Time Value)20RTCTIME (RTC Time Value)20SPIxCON (SPI Control)16SPIxCON2 (SPI Control 2)17SPIxSTAT (SPI Status)17T1CON (Type A Timer Control)14TxCON (USB Address)12U1BDTP1 (USB BDT Page 1)12U1BDTP2 (USB BDT Page 2)12U1BDTP3 (USB BDT Page 3)12	13702123165701501344
PMCON (Parallel Port Control)19PMMODE (Parallel Port Mode)19PMSTAT (Parallel Port Status (Slave Modes Only)19REFOCON (Reference Oscillator Control)8REFOTRIM (Reference Oscillator Trim)8RPnR (Peripheral Pin Select Output)14RSWRST (Software Reset)6RTCALRM (RTC Alarm Control)20RTCCON (RTC Control)20RTCTIME (RTC Time Value)20RTCTIME (RTC Time Value)20SPIxCON (SPI Control)16SPIxCON2 (SPI Control 2)17SPIxSTAT (SPI Status)17T1CON (Type A Timer Control)14TxCON (USB Address)12U1BDTP1 (USB BDT Page 1)12U1BDTP3 (USB BDT Page 3)12U1CNFG1 (USB Configuration 1)12	137021231657015013445
PMCON (Parallel Port Control)19PMMODE (Parallel Port Mode)19PMSTAT (Parallel Port Status (Slave Modes Only)19REFOCON (Reference Oscillator Control)8REFOTRIM (Reference Oscillator Control)8RPnR (Peripheral Pin Select Output)14RSWRST (Software Reset)6RTCALRM (RTC Alarm Control)20RTCCON (RTC Control)20RTCTIME (RTC Time Value)20RTCTIME (RTC Time Value)20SPIxCON (SPI Control)16SPIxCON2 (SPI Control 2)17SPIxSTAT (SPI Status)17T1CON (Type A Timer Control)14TxCON (Type B Timer Control)15U1ADDR (USB Address)12U1BDTP1 (USB BDT Page 1)12U1BDTP3 (USB BDT Page 3)12U1CNFG1 (USB Configuration 1)12U1CON (USB Control)11	1370212316570150134459
PMCON (Parallel Port Control)19PMMODE (Parallel Port Mode)19PMSTAT (Parallel Port Status (Slave Modes Only)19REFOCON (Reference Oscillator Control)8REFOTRIM (Reference Oscillator Trim)8RPnR (Peripheral Pin Select Output)14RSWRST (Software Reset)6RTCALRM (RTC Alarm Control)20RTCCON (RTC Control)20RTCTIME (RTC Time Value)20RTCTIME (RTC Time Value)20SPIxCON (SPI Control)16SPIxCON2 (SPI Control 2)17SPIxSTAT (SPI Status)17T1CON (Type A Timer Control)14TxCON (Type B Timer Control)15U1ADDR (USB Address)12U1BDTP1 (USB BDT Page 1)12U1BDTP3 (USB BDT Page 3)12U1CNFG1 (USB Configuration 1)12U1CON (USB Control)11U1ELE (USB Error Interrupt Enable)11	13702123165701501344597
PMCON (Parallel Port Control)19PMMODE (Parallel Port Mode)19PMSTAT (Parallel Port Status (Slave Modes Only)19REFOCON (Reference Oscillator Control)8REFOTRIM (Reference Oscillator Trim)8RPnR (Peripheral Pin Select Output)14RSWRST (Software Reset)6RTCALRM (RTC Alarm Control)20RTCCON (RTC Control)20RTCDATE (RTC Date Value)20RTCTIME (RTC Time Value)20SPIxCON (SPI Control)16SPIxCON2 (SPI Control 2)17SPIxSTAT (SPI Status)17T1CON (Type A Timer Control)14TxCON (USB Address)12U1BDTP1 (USB BDT Page 1)12U1BDTP3 (USB BDT Page 3)12U1CNFG1 (USB Configuration 1)12U1CON (USB Control)11U1EIE (USB Error Interrupt Enable)11U1EIR (USB Error Interrupt Status)11	137021231657015013445975
PMCON (Parallel Port Control)19PMMODE (Parallel Port Mode)19PMSTAT (Parallel Port Status (Slave Modes Only)19REFOCON (Reference Oscillator Control)8REFOTRIM (Reference Oscillator Trim)8RPnR (Peripheral Pin Select Output)14RSWRST (Software Reset)6RTCALRM (RTC Alarm Control)20RTCCON (RTC Control)20RTCCON (RTC Control)20RTCTIME (RTC Time Value)20SPIxCON (SPI Control)20SPIxCON (SPI Control 2)17SPIxSTAT (SPI Status)17T1CON (Type A Timer Control)14TxCON (Type B Timer Control)12U1BDTP1 (USB BDT Page 1)12U1BDTP2 (USB BDT Page 3)12U1CNFG1 (USB Configuration 1)12U1CON (USB Control)11U1EIE (USB Error Interrupt Enable)11U1EIR (USB Error Interrupt Status)11U1EP0-U1EP15 (USB Endpoint Control)12	1370212316570150134459756
PMCON (Parallel Port Control)19PMMODE (Parallel Port Mode)19PMSTAT (Parallel Port Status (Slave Modes Only)19REFOCON (Reference Oscillator Control)8REFOTRIM (Reference Oscillator Trim)8RPnR (Peripheral Pin Select Output)14RSWRST (Software Reset)6RTCALRM (RTC Alarm Control)20RTCCON (RTC Control)20RTCDATE (RTC Date Value)20RTCTIME (RTC Time Value)20SPIxCON (SPI Control)16SPIxCON (SPI Control 2)17SPIxCON (SPI Control 2)17SPIxSTAT (SPI Status)17T1CON (Type A Timer Control)15U1ADDR (USB Address)12U1BDTP1 (USB BDT Page 1)12U1CNFG1 (USB Configuration 1)12U1CON (USB Control)11U1EIE (USB Error Interrupt Enable)11U1EIR (USB Error Interrupt Status)11U1ERMH (USB Frame Number High)12	13702123165701501344597562
PMCON (Parallel Port Control)19PMMODE (Parallel Port Mode)19PMSTAT (Parallel Port Status (Slave Modes Only)19REFOCON (Reference Oscillator Control)8REFOTRIM (Reference Oscillator Trim)8RPnR (Peripheral Pin Select Output)14RSWRST (Software Reset)6RTCALRM (RTC Alarm Control)20RTCCON (RTC Control)20RTCTIME (RTC Time Value)20RTCTIME (RTC Time Value)20SPIxCON (SPI Control)16SPIxCON2 (SPI Control 2)17SPIxSTAT (SPI Status)17T1CON (Type A Timer Control)15U1ADDR (USB Address)12U1BDTP1 (USB BDT Page 1)12U1CNFG1 (USB Configuration 1)12U1CNG1 (USB Configuration 1)11U1EIE (USB Error Interrupt Enable)11U1ER (USB Frame Number High)12U1FRMH (USB Frame Number Low)12	137021231657015013445975621
PMCON (Parallel Port Control)19PMMODE (Parallel Port Mode)19PMSTAT (Parallel Port Status (Slave Modes Only)19REFOCON (Reference Oscillator Control)8REFOTRIM (Reference Oscillator Control)8RPnR (Peripheral Pin Select Output)14RSWRST (Software Reset)6RTCALRM (RTC Alarm Control)20RTCCON (RTC Control)20RTCCATE (RTC Date Value)20RTCTIME (RTC Time Value)20SPIxCON (SPI Control)16SPIxCON2 (SPI Control 2)17SPIxSTAT (SPI Status)17T1CON (Type A Timer Control)14TxCON (Type B Timer Control)15U1ADDR (USB Address)12U1BDTP1 (USB BDT Page 1)12U1CNFG1 (USB Configuration 1)12U1CNFG1 (USB Control)11U1EIE (USB Error Interrupt Enable)11U1ERNH (USB Frame Number High)12U1FRMH (USB Frame Number High)12U1FRMH (USB Frame Number Low)12U1IE (USB Interrupt Enable)11	1370212316570150134459756214
PMCON (Parallel Port Control)19PMMODE (Parallel Port Mode)19PMSTAT (Parallel Port Status (Slave Modes Only)19REFOCON (Reference Oscillator Control)8REFOTRIM (Reference Oscillator Trim)8RPnR (Peripheral Pin Select Output)14RSWRST (Software Reset)6RTCALRM (RTC Alarm Control)20RTCCON (RTC Control)20RTCCON (RTC Control)20RTCTIME (RTC Time Value)20RTCTIME (RTC Time Value)20SPIxCON (SPI Control)16SPIxCON2 (SPI Control 2)17SPIxSTAT (SPI Status)17T1CON (Type A Timer Control)14TxCON (Type B Timer Control)15U1ADDR (USB Address)12U1BDTP1 (USB BDT Page 1)12U1CNFG1 (USB Configuration 1)12U1CNFG1 (USB Control)11U1EIE (USB Error Interrupt Enable)11U1ER (USB Frame Number High)12U1FRMH (USB Frame Number High)12U1FRMH (USB Frame Number High)12U1IE (USB Interrupt Enable)11U1IE (USB Interrupt Enable)11U1IE (USB Interrupt Enable)11U1IE (USB Interrupt Enable)11U1IR (USB Interrupt Enable)11U1IR (USB Interrupt Enable)11U1IR (USB Interrupt Enable)11	13702123165701501344597562143
PMCON (Parallel Port Control)19PMMODE (Parallel Port Mode)19PMSTAT (Parallel Port Status (Slave Modes Only)19REFOCON (Reference Oscillator Control)8REFOTRIM (Reference Oscillator Trim)8RPnR (Peripheral Pin Select Output)14RSWRST (Software Reset)6RTCALRM (RTC Alarm Control)20RTCCON (RTC Control)20RTCCON (RTC Control)20RTCTIME (RTC Time Value)20RTCTIME (RTC Time Value)20SPIxCON (SPI Control)16SPIxCON2 (SPI Control 2)17SPIxSTAT (SPI Status)17T1CON (Type A Timer Control)14TxCON (Type B Timer Control)15U1ADDR (USB Address)12U1BDTP1 (USB BDT Page 1)12U1BDTP3 (USB BDT Page 3)12U1CNFG1 (USB Configuration 1)12U1CN (USB Control)11U1EIE (USB Error Interrupt Enable)11U1ER(USB Frame Number High)12U1FRMH (USB Frame Number High)12U1FRMH (USB Frame Number High)12U1IE (USB Interrupt Enable)11U1IE (USB Interrupt Enable)11U1IR (USB Interrupt Enable)11	137021231657015013445975621431
PMCON (Parallel Port Control)19PMMODE (Parallel Port Mode)19PMSTAT (Parallel Port Status (Slave Modes Only)19REFOCON (Reference Oscillator Control)8REFOTRIM (Reference Oscillator Trim)8RPnR (Peripheral Pin Select Output)14RSWRST (Software Reset)6RTCALRM (RTC Alarm Control)20RTCCON (RTC Control)20RTCCON (RTC Control)20RTCTIME (RTC Time Value)20RTCTIME (RTC Time Value)20SPIxCON (SPI Control)16SPIxCON2 (SPI Control 2)17SPIxSTAT (SPI Status)17T1CON (Type A Timer Control)14TxCON (Type B Timer Control)15U1ADDR (USB Address)12U1BDTP1 (USB BDT Page 1)12U1CNFG1 (USB Configuration 1)12U1CNFG1 (USB Control)11U1EIE (USB Error Interrupt Enable)11U1ER (USB Frame Number High)12U1FRMH (USB Frame Number High)12U1FRMH (USB Frame Number High)12U1IE (USB Interrupt Enable)11U1IE (USB Interrupt Enable)11U1IE (USB Interrupt Enable)11U1IE (USB Interrupt Enable)11U1IR (USB Interrupt Enable)11U1IR (USB Interrupt Enable)11U1IR (USB Interrupt Enable)11	1370212316570150134459756214319