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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 - Microcontrollers</u>"

Details	
Product Status	Obsolete
Core Processor	PIC
Core Size	8-Bit
Speed	40MHz
Connectivity	I <sup>2</sup> C, SPI, UART/USART
Peripherals	Brown-out Detect/Reset, HLVD, POR, PWM, WDT
Number of I/O	25
Program Memory Size	64KB (32K x 16)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	3.8K x 8
Voltage - Supply (Vcc/Vdd)	4.2V ~ 5.5V
Data Converters	A/D 10x10b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	28-SOIC (0.295", 7.50mm Width)
Supplier Device Package	28-SOIC
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/pic18f2610t-i-so

TABLE 2-1: PIN DESCRIPTIONS (DURING PROGRAMMING): PIC18F2XXX/4XXX FAMILY

- N		During Programming				
Pin Name	Pin Name	Pin Type	Pin Description			
MCLR/VPP/RE3	VPP	Р	Programming Enable			
VDD(2)	VDD	Р	Power Supply			
VSS <sup>(2)</sup>	Vss	Р	Ground			
RB5	PGM	I	Low-Voltage ICSP™ Input when LVP Configuration bit equals '1'(1)			
RB6	PGC	Ţ	Serial Clock			
RB7	PGD	I/O	Serial Data			

**Legend:** I = Input, O = Output, P = Power **Note 1:** See Figure 5-1 for more information.

2: All power supply (VDD) and ground (VSS) pins must be connected.

The following devices are included in 28-pin SPDIP, PDIP and SOIC parts:

• PIC18F2221

• PIC18F2480

• PIC18F2580

• PIC18F2321

• PIC18F2510

• PIC18F2585

• PIC18F2410

• PIC18F2515

• PIC18F2610

PIC18F2420

• PIC18F2520

• PIC18F2620

PIC18F2423

• PIC18F2523

• PIC18F2680

• PIC18F2450

• PIC18F2525

• PIC18F2682

PIC18F2455PIC18F2458

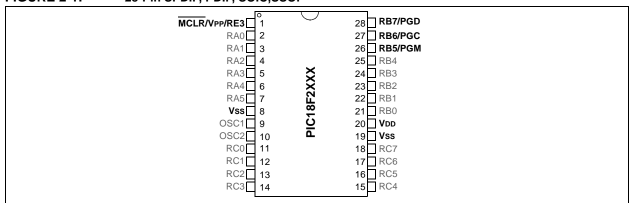
PIC18F2550PIC18F2553

PIC18F2685

The following devices are included in 28-pin SSOP parts:

PIC18F2221
 PIC18F2321

### FIGURE 2-1: 28-Pin SPDIP, PDIP, SOIC, SSOP



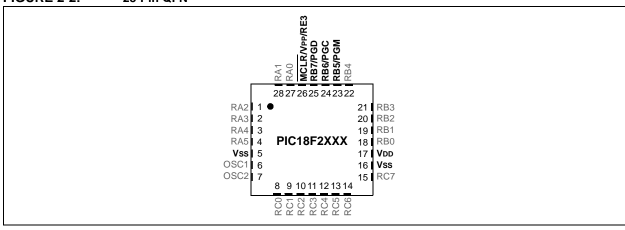
The following devices are included in 28-pin QFN parts:

- PIC18F2221
- PIC18F2423
- PIC18F2510
- PIC18F2580

- PIC18F2321
- PIC18F2450
- PIC18F2520
- PIC18F2682

- PIC18F2410 • PIC18F2420
- PIC18F2480
- PIC18F2523
- PIC18F2685

#### **FIGURE 2-2:** 28-Pin QFN



The following devices are included in 40-pin PDIP parts:

- PIC18F4221
- PIC18F4455
- PIC18F4523
- PIC18F4610

- PIC18F4321
- PIC18F4458
- PIC18F4525

- PIC18F4410
- PIC18F4480
- PIC18F4620

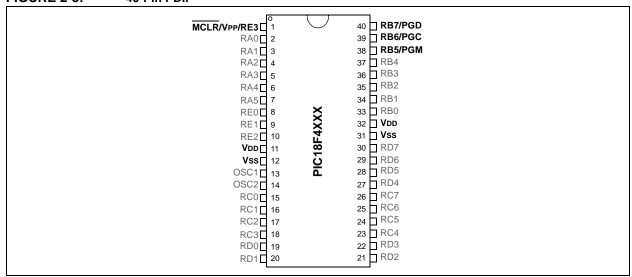
- PIC18F4550

- PIC18F4420
- PIC18F4510
- PIC18F4553
- PIC18F4680

- PIC18F4423
- PIC18F4515
- PIC18F4580
- PIC18F4682 PIC18F4685

- PIC18F4450 • PIC18F4520
- PIC18F4585

#### FIGURE 2-3: 40-Pin PDIP

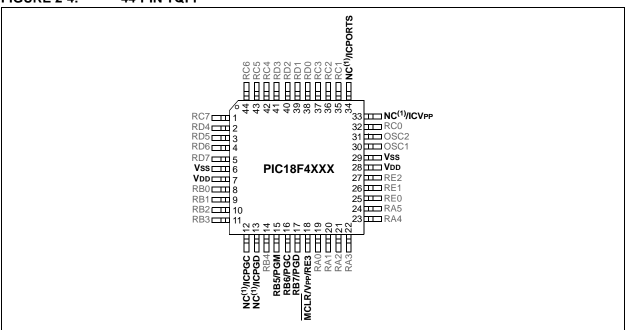


The following devices are included in 44-pin TQFP parts:

- PIC18F4221
- PIC18F4321
- PIC18F4410
- PIC18F4420
- PIC18F4423
- PIC18F4450
- PIC18F4455
- PIC18F4458PIC18F4480
- PIC18F4510
- PIC18F4520
- PIC18F4515

- PIC18F4523
- PIC18F4525
- PIC18F4550
- PIC18F4553
- PIC18F4580
- 1 10 101 1000
- PIC18F4585PIC18F4610
- PIC18F4620
- PIC18F4680
- PIC18F4682
- PIC18F4685

### FIGURE 2-4: 44-PIN TQFP



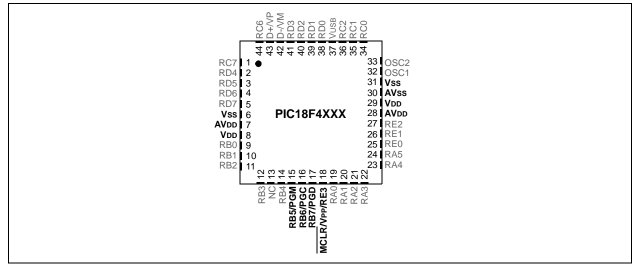
Note 1: These pins are NC (No Connect) for all devices listed above with the exception of the PIC18F4450, PIC18F4455, PIC18F4458 and the PIC18F4553 devices (see Section 2.8 "Dedicated ICSP/ICD Port (44-Pin TQFP Only)" for more information on programming these pins in these devices).

The following devices are included in 44-pin QFN parts:

- PIC18F4221
- PIC18F4321
- PIC18F4410
- PIC18F4420
- PIC18F4423
- PIC18F4450
- PIC18F4455
- PIC18F4458
- PIC18F4480
- PIC18F4510
- PIC18F4520
- PIC18F4515

- PIC18F4523
- PIC18F4525
- PIC18F4550
- PIC18F4553
- PIC18F4580
- PIC18F4585
- PIC18F4610
- PIC18F4620
- PIC18F4680
- PIC18F4682
- PIC18F4685

#### FIGURE 2-5: 44-PIN QFN



#### 2.3 **Memory Maps**

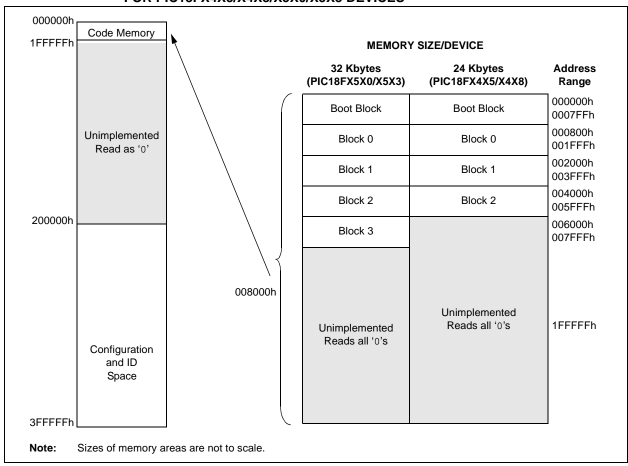
For PIC18FX6X0 devices, the code memory space extends from 0000h to 0FFFFh (64 Kbytes) in four 16-Kbyte blocks. For PIC18FX5X5 devices, the code memory space extends from 0000h to 0BFFFFh (48 Kbytes) in three 16-Kbyte blocks. Addresses, 0000h through 07FFh, however, define a "Boot Block" region that is treated separately from Block 0. All of these blocks define code protection boundaries within the code memory space.

The size of the Boot Block in PIC18F2585/2680/4585/4680 devices can be configured as 1, 2 or 4K words (see Figure 2-6). This is done through the BBSIZ<1:0> bits in the Configuration register, CONFIG4L. It is important to note that increasing the size of the Boot Block decreases the size of Block 0.

TABLE 2-4: IMPLEMENTATION OF CODE MEMORY

Device	Code Memory Size (Bytes)
PIC18F2455	
PIC18F2458	000000h 005FFFh (04K)
PIC18F4455	000000h-005FFFh (24K)
PIC18F4458	
PIC18F2510	
PIC18F2520	
PIC18F2523	
PIC18F2550	
PIC18F2553	000000h 007FFFh (20K)
PIC18F4510	000000h-007FFFh (32K)
PIC18F4520	
PIC18F4523	
PIC18F4550	
PIC18F4553	

FIGURE 2-8: MEMORY MAP AND THE CODE MEMORY SPACE FOR PIC18FX4X5/X4X8/X5X0/X5X3 DEVICES



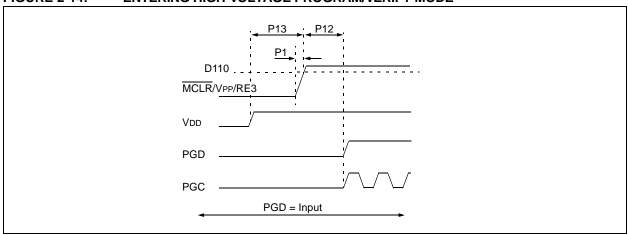
For PIC18FX4X0/X4X3 devices, the code memory space extends from 000000h to 003FFh (16 Kbytes) in two 8-Kbyte blocks. Addresses, 000000h through 0003FFh, however, define a "Boot Block" region that is treated separately from Block 0. All of these blocks define code protection boundaries within the code memory space.

### 2.5 Entering and Exiting High-Voltage ICSP Program/Verify Mode

As shown in Figure 2-14, the High-Voltage ICSP Program/Verify mode is entered by holding PGC and PGD low and then raising MCLR/VPP/RE3 to VIHH (high voltage). Once in this mode, the code memory, data EEPROM (selected devices only, see **Section 3.3 "Data EEPROM Programming"**), ID locations and Configuration bits can be accessed and programmed in serial fashion. Figure 2-15 shows the exit sequence.

The sequence that enters the device into the Program/Verify mode places all unused I/Os in the high-impedance state.

FIGURE 2-14: ENTERING HIGH-VOLTAGE PROGRAM/VERIFY MODE





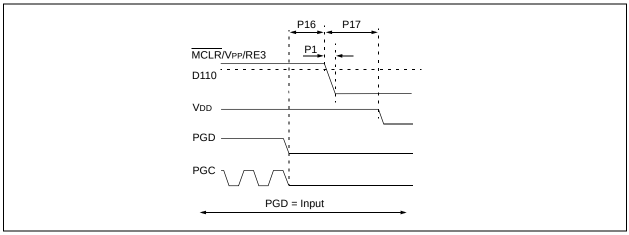


TABLE 3-2: BULK ERASE COMMAND SEQUENCE

4-Bit Command	Data Payload	Core Instruction
0000	0E 3C	MOVLW 3Ch
0000	6E F8	MOVWF TBLPTRU
0000	0E 00	MOVLW 00h
0000	6E F7	MOVWF TBLPTRH
0000	0E 05	MOVLW 05h
0000	6E F6	MOVWF TBLPTRL
1100	3F 3F	Write 3F3Fh to 3C0005h
0000	0E 3C	MOVLW 3Ch
0000	6E F8	MOVWF TBLPTRU
0000	0E 00	MOVLW 00h
0000	6E F7	MOVWF TBLPTRH
0000	0E 04	MOVLW 04h
0000	6E F6	MOVWF TBLPTRL
1100	8F 8F	Write 8F8Fh TO 3C0004h to erase entire device.
		NOP
		Hold PGD low until erase completes.
0000	00 00	
0000	00 00	

FIGURE 3-1: BULK ERASE FLOW

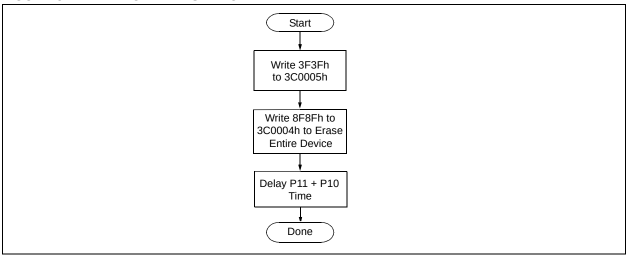


TABLE 3-3: ERASE CODE MEMORY CODE SEQUENCE

Step 1: Direct access to code memory and enable writes.           0000         8E A6         BSF EECON1, EEPGD           0000         9C A6         BCF EECON1, CFGS           0000         84 A6         BSF EECON1, WREN           Step 2: Point to first row in code memory.           0000         6A F8         CLRF TBLPTRU           0000         6A F7         CLRF TBLPTRH           0000         6A F6         CLRF TBLPTRL           Step 3: Enable erase and erase single row.           0000         88 A6         BSF EECON1, FREE           0000         82 A6         BSF EECON1, WR           0000         00 00         NOP - hold PGC high for time P9 and low for time P10.	4-Bit Command	Data Payload	Core Instruction
0000         9C A6         BCF         EECON1, CFGS           0000         84 A6         BSF         EECON1, WREN           Step 2: Point to first row in code memory.           0000         6A F8         CLRF         TBLPTRU           0000         6A F7         CLRF         TBLPTRH           0000         6A F6         CLRF         TBLPTRL           Step 3: Enable erase and erase single row.           0000         88 A6         BSF         EECON1, FREE           0000         82 A6         BSF         EECON1, WR	Step 1: Direct ac	cess to code memory an	d enable writes.
0000 6A F8 CLRF TBLPTRU 0000 6A F7 CLRF TBLPTRH 0000 6A F6 CLRF TBLPTRL  Step 3: Enable erase and erase single row.  0000 88 A6 BSF EECON1, FREE 0000 82 A6 BSF EECON1, WR	0000	9C A6	BCF EECON1, CFGS
0000         6A F7         CLRF TBLPTRH           0000         6A F6         CLRF TBLPTRL           Step 3: Enable erase and erase single row.           0000         88 A6         BSF EECON1, FREE           0000         82 A6         BSF EECON1, WR	Step 2: Point to f	irst row in code memory.	
0000 88 A6 BSF EECON1, FREE 0000 82 A6 BSF EECON1, WR	0000	6A F7	CLRF TBLPTRH
0000 82 A6 BSF EECON1, WR	Step 3: Enable e	rase and erase single ro	w.
	0000	82 A6	BSF EECON1, WR

### FIGURE 3-3: SINGLE ROW ERASE CODE MEMORY FLOW

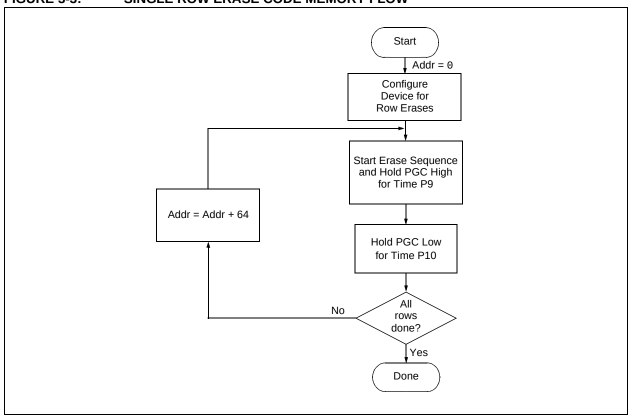
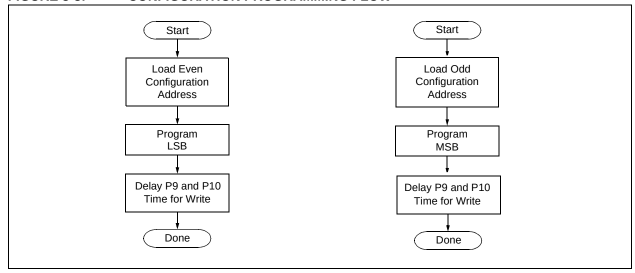


TABLE 3-9: SET ADDRESS POINTER TO CONFIGURATION LOCATION

4-Bit Command	Data Payload	Core Instruction
Step 1: Enable wr	ites and direct access to cor	nfiguration memory.
0000	8E A6 8C A6	BSF EECON1, EEPGD BSF EECON1, CFGS
		e to be written. Write even/odd addresses. <sup>(1)</sup>
0000	0E 30	MOVLW 30h
0000	6E F8	MOVWF TBLPTRU
0000	0E 00	MOVLW 00h
0000	6E F7	MOVWF TBLPRTH
0000	0E 00	MOVLW 00h
0000	6E F6	MOVWF TBLPTRL
1111	<msb ignored=""><lsb></lsb></msb>	Load 2 bytes and start programming.
0000	00 00	NOP - hold PGC high for time P9 and low for time P10.
0000	0E 01	MOVLW 01h
0000	6E F6	MOVWF TBLPTRL
1111	<msb><lsb ignored=""></lsb></msb>	Load 2 bytes and start programming.
0000	00 00	NOP - hold PGC high for time P9 and low for time P10.

Note 1: Enabling the write protection of Configuration bits (WRTC = 0 in CONFIG6H) will prevent further writing of the Configuration bits. Always write all the Configuration bits before enabling the write protection for Configuration bits.

### FIGURE 3-8: CONFIGURATION PROGRAMMING FLOW



### 4.0 READING THE DEVICE

### 4.1 Read Code Memory, ID Locations and Configuration Bits

Code memory is accessed, one byte at a time, via the 4-bit command, '1001' (Table Read, post-increment). The contents of memory pointed to by the Table Pointer (TBLPTRU:TBLPTRH) are serially output on PGD.

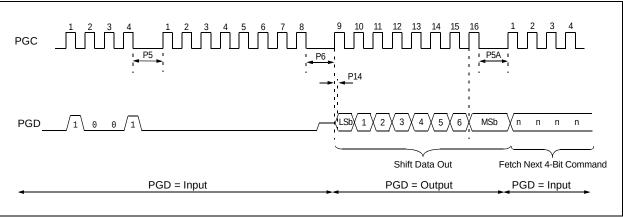
The 4-bit command is shifted in, LSb first. The read is executed during the next eight clocks, then shifted out on PGD during the last eight clocks, LSb to MSb. A delay of P6 must be introduced after the falling edge of the 8th PGC of the operand to allow PGD to transition from an input to an output. During this time, PGC must be held low (see Figure 4-1). This operation also increments the Table Pointer by one, pointing to the next byte in code memory for the next read.

This technique will work to read any memory in the 000000h to 3FFFFFh address space, so it also applies to the reading of the ID and Configuration registers.

TABLE 4-1: READ CODE MEMORY SEQUENCE

4-Bit Command	Data Payload	Core Instruction
Step 1: Set Table	Pointer.	
0000	OE <addr[21:16]></addr[21:16]>	MOVLW Addr[21:16]
0000	6E F8	MOVWF TBLPTRU
0000	0E <addr[15:8]></addr[15:8]>	MOVLW <addr[15:8]></addr[15:8]>
0000	6E F7	MOVWF TBLPTRH
0000	0E <addr[7:0]></addr[7:0]>	MOVLW <addr[7:0]></addr[7:0]>
0000	6E F6	MOVWF TBLPTRL
Step 2: Read mer	nory and then shift out on P	GD, LSb to MSb.
1001	00 00	TBLRD *+





### 5.0 CONFIGURATION WORD

The PIC18F2XXX/4XXX Family devices have several Configuration Words. These bits can be set or cleared to select various device configurations. All other memory areas should be programmed and verified prior to setting the Configuration Words. These bits may be read out normally, even after read or code protection. See Table 5-1 for a list of Configuration bits and Device IDs, and Table 5-3 for the Configuration bit descriptions.

### 5.1 ID Locations

A user may store identification information (ID) in eight ID locations, mapped in 200000h:200007h. It is recommended that the Most Significant nibble of each ID be Fh. In doing so, if the user code inadvertently tries to execute from the ID space, the ID data will execute as a NOP.

### 5.2 Device ID Word

The Device ID Word for the PIC18F2XXX/4XXX Family devices is located at 3FFFFEh:3FFFFh. These bits may be used by the programmer to identify what device type is being programmed and read out normally, even after code or read protection.

In some cases, devices may share the same DEVID values. In such cases, the Most Significant bit of the device revision, REV4 (DEVID1<4>), will need to be examined to completely determine the device being accessed.

See Table 5-2 for a complete list of Device ID values.

FIGURE 5-1: READ DEVICE ID WORD FLOW

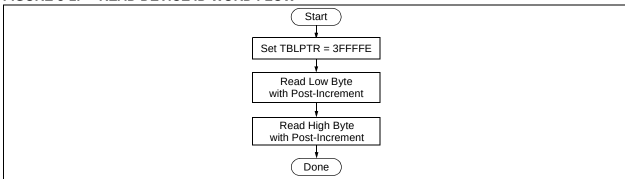


TABLE 5-1: CONFIGURATION BITS AND DEVICE IDS

File N	lame	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Default/ Unprogrammed Value										
300000h <sup>(1,8)</sup>	CONFIG1L	_	-	USBDIV	CPUDIV1	CPUDIV0	PLLDIV2	PLLDIV1	PLLDIV0	00 0000										
300001h	CONFIG1H	IESO	FCMEN	_	_	FOSC3	FOSC2	FOSC1	FOSC0	00 0111										
										00 0101 <sup>(1,8)</sup>										
300002h	CONFIG2L	_	_	VREGEN <sup>(1,8)</sup>	BORV1	BORV0	BOREN1	BOREN0	PWRTEN	1 1111 01 1111 <sup>(1,8)</sup>										
300003h	CONFIG2H			- VREGEN	WDTPS3	WDTPS2	WDTPS1	WDTPS0	WDTEN	1 1111										
-									CCP2MX <sup>(7)</sup>	1011(7)										
300005h	CONFIG3H	MCLRE	_	_	_	_	LPT1OSC	PBADEN	_	101-										
				ICPRT <sup>(1)</sup>	_	_				1001-1(1)										
				BBSIZ1	BBSIZ0	-				1000 -1-1										
300006h	CONFIG4L	DEBUG	XINST	_	BBSIZ <sup>(3)</sup>	_	LVP	_	STVREN	10-0 -1-1(3)										
														ICPRT <sup>(8)</sup>	_	BBSIZ <sup>(8)</sup>				100- 01-1(8)
				BBSIZ1 <sup>(2)</sup>	BBSIZ2 <sup>(2)</sup>	ı						1000 -1-1 <b>(2)</b>								
300008h	CONFIG5L	_	-	CP5 <sup>(10)</sup>	CP4 <sup>(9)</sup>	CP3 <sup>(4)</sup>	CP2 <sup>(4)</sup>	CP1	CP0	11 1111										
300009h	CONFIG5H	CPD	СРВ	l	_	I	-	I		11										
30000Ah	CONFIG6L	_		WRT5 <sup>(10)</sup>	WRT4 <sup>(9)</sup>	WRT3 <sup>(4)</sup>	WRT2 <sup>(4)</sup>	WRT1	WRT0	11 1111										
30000Bh	CONFIG6H	WRTD	WRTB	WRTC <sup>(5)</sup>	_	_	_	_		111										
30000Ch	CONFIG7L	_	_	EBTR5 <sup>(10)</sup>	EBTR4 <sup>(9)</sup>	EBTR3 <sup>(4)</sup>	EBTR2 <sup>(4)</sup>	EBTR1	EBTR0	11 1111										
30000Dh	CONFIG7H	_	EBTRB	-	_	-		_	_	-1										
3FFFFEh	DEVID1 <sup>(6)</sup>	DEV2	DEV1	DEV0	REV4	REV3	REV2	REV1	REV0	See Table 5-2										
3FFFFFh	DEVID2 <sup>(6)</sup>	DEV10	DEV9	DEV8	DEV7	DEV6	DEV5	DEV4	DEV3	See Table 5-2										

**Legend:** - = unimplemented. Shaded cells are unimplemented, read as '0'.

- Note 1: Implemented only on PIC18F2455/2550/4455/4550 and PIC18F2458/2553/4458/4553 devices.
  - 2: Implemented on PIC18F2585/2680/4585/4680, PIC18F2682/2685 and PIC18F4682/4685 devices only.
  - 3: Implemented on PIC18F2480/2580/4480/4580 devices only.
  - 4: These bits are only implemented on specific devices based on available memory. Refer to Section 2.3 "Memory Maps".
  - 5: In PIC18F2480/2580/4480/4580 devices, this bit is read-only in Normal Execution mode; it can be written only in Program mode.
  - **6:** DEVID registers are read-only and cannot be programmed by the user.
  - 7: Implemented on all devices with the exception of the PIC18FXX8X and PIC18F2450/4450 devices.
  - 8: Implemented on PIC18F2450/4450 devices only.
  - 9: Implemented on PIC18F2682/2685 and PIC18F4682/4685 devices only.
  - 10: Implemented on PIC18F2685/4685 devices only.

TABLE 5-2: DEVICE ID VALUES

Device -	Device	e ID Value
Device	DEVID2	DEVID1
PIC18F2221	21h	011x xxxx
PIC18F2321	21h	001x xxxx
PIC18F2410	11h	011x xxxx
PIC18F2420	11h	010x xxxx <sup>(1)</sup>
PIC18F2423	11h	010x xxxx <sup>(2)</sup>
PIC18F2450	24h	001x xxxx
PIC18F2455	12h	011x xxxx
PIC18F2458	2Ah	011x xxxx
PIC18F2480	1Ah	111x xxxx
PIC18F2510	11h	001x xxxx
PIC18F2515	0Ch	111x xxxx
PIC18F2520	11h	000x xxxx(1)
PIC18F2523	11h	000x xxxx <sup>(2)</sup>
PIC18F2525	0Ch	110x xxxx
PIC18F2550	12h	010x xxxx
PIC18F2553	2Ah	010x xxxx
PIC18F2580	1Ah	110x xxxx
PIC18F2585	0Eh	111x xxxx
PIC18F2610	0Ch	101x xxxx
PIC18F2620	0Ch	100x xxxx
PIC18F2680	0Eh	110x xxxx
PIC18F2682	27h	000x xxxx
PIC18F2685	27h	001x xxxx
PIC18F4221	21h	010x xxxx
PIC18F4321	21h	000x xxxx
PIC18F4410	10h	111x xxxx
PIC18F4420	10h	110x xxxx(1)
PIC18F4423	10h	110x xxxx <sup>(2)</sup>
PIC18F4450	24h	000x xxxx
PIC18F4455	12h	001x xxxx
PIC18F4458	2Ah	001x xxxx
PIC18F4480	1Ah	101x xxxx
PIC18F4510	10h	101x xxxx
PIC18F4515	0Ch	011x xxxx
PIC18F4520	10h	100x xxxx <sup>(1)</sup>
PIC18F4523	10h	100x xxxx <sup>(2)</sup>
PIC18F4525	0Ch	010x xxxx
PIC18F4550	12h	000x xxxx
PIC18F4553	2Ah	000x xxxx
PIC18F4580	1Ah	100x xxxx

**Legend:** The 'x's in DEVID1 contain the device revision code.

**Note 1:** DEVID1 bit 4 is used to determine the device type (REV4 = 0).

**2:** DEVID1 bit 4 is used to determine the device type (REV4 = 1).

TABLE 5-3: PIC18F2XXX/4XXX FAMILY BIT DESCRIPTIONS

Bit Name	Configuration Words	Description	
IESO	CONFIG1H	Internal External Switchover bit  1 = Internal External Switchover mode is enabled  0 = Internal External Switchover mode is disabled	
FCMEN	CONFIG1H	Fail-Safe Clock Monitor Enable bit  1 = Fail-Safe Clock Monitor is enabled  0 = Fail-Safe Clock Monitor is disabled	
FOSC<3:0>	CONFIG1H	Oscillator Selection bits  11xx = External RC oscillator, CLKO function on RA6  101x = External RC oscillator, CLKO function on RA6  1001 = Internal RC oscillator, CLKO function on RA6, port function on RA7  1000 = Internal RC oscillator, port function on RA6, port function on RA7  0111 = External RC oscillator, port function on RA6  0110 = HS oscillator, PLL is enabled (Clock Frequency = 4 x FOSC1)  0101 = EC oscillator, port function on RA6  0100 = EC oscillator, CLKO function on RA6  0010 = External RC oscillator, CLKO function on RA6  0010 = HS oscillator  0001 = XT oscillator  0000 = LP oscillator	
FOSC<3:0>	CONFIG1H	Oscillator Selection bits (PIC18F2455/2550/4455/4550, PIC18F2458/2553/4458/4553 and PIC18F2450/4450 devices only)  111x = HS oscillator, PLL is enabled, HS is used by USB 110x = HS oscillator, HS is used by USB 1011 = Internal oscillator, HS is used by USB 1010 = Internal oscillator, XT is used by USB 1001 = Internal oscillator, CLKO function on RA6, EC is used by USB 1000 = Internal oscillator, port function on RA6, EC is used by USB 0111 = EC oscillator, PLL is enabled, CLKO function on RA6, EC is used by USB 0110 = EC oscillator, PLL is enabled, port function on RA6, EC is used by USB 0101 = EC oscillator, CLKO function on RA6, EC is used by USB 0100 = EC oscillator, port function on RA6, EC is used by USB 010x = XT oscillator, PLL is enabled, XT is used by USB 000x = XT oscillator, XT is used by USB	
USBDIV	CONFIG1L	USB Clock Selection bit (PIC18F2455/2550/4455/4550, PIC18F2458/2553/4458/4553 and PIC18F2450/4450 devices only) Selects the clock source for full-speed USB operation:  1 = USB clock source comes from the 96 MHz PLL divided by 2  0 = USB clock source comes directly from the OSC1/OSC2 oscillator block; no divide	
CPUDIV<1:0>	CONFIG1L	CPU System Clock Selection bits (PIC18F2455/2550/4455/4550, PIC18F2458/2553/4458/4553 and PIC18F2450/4450 devices only)  11 = CPU system clock divided by 4  10 = CPU system clock divided by 3  01 = CPU system clock divided by 2  00 = No CPU system clock divide	

**Note 1:** The BBSIZ bits, BBSIZ<1:0> and BBSIZ<2:1> bits, cannot be changed once any of the following code-protect bits are enabled: CPB or CP0, WRTB or WRT0, EBTRB or EBTR0.

2: Not available in PIC18FXX8X and PIC18F2450/4450 devices.

TABLE 5-3: PIC18F2XXX/4XXX FAMILY BIT DESCRIPTIONS (CONTINUED)

Bit Name	Configuration Words	Description
WDTEN	CONFIG2H	Watchdog Timer Enable bit  1 = WDT is enabled  0 = WDT is disabled (control is placed on the SWDTEN bit)
MCLRE	CONFIG3H	MCLR Pin Enable bit  1 = MCLR pin is enabled, RE3 input pin is disabled  0 = RE3 input pin is enabled, MCLR pin is disabled
LPT1OSC	CONFIG3H	Low-Power Timer1 Oscillator Enable bit  1 = Timer1 is configured for low-power operation  0 = Timer1 is configured for high-power operation
PBADEN	CONFIG3H	PORTB A/D Enable bit  1 = PORTB A/D<4:0> pins are configured as analog input channels on Reset  0 = PORTB A/D<4:0> pins are configured as digital I/O on Reset
PBADEN	CONFIG3H	PORTB A/D Enable bit (PIC18FXX8X devices only)  1 = PORTB A/D<4:0> and PORTB A/D<1:0> pins are configured as analog input channels on Reset  0 = PORTB A/D<4:0> pins are configured as digital I/O on Reset
CCP2MX	CONFIG3H	CCP2 MUX bit  1 = CCP2 input/output is multiplexed with RC1 <sup>(2)</sup> 0 = CCP2 input/output is multiplexed with RB3
DEBUG	CONFIG4L	Background Debugger Enable bit  1 = Background debugger is disabled, RB6 and RB7 are configured as general purpose I/O pins  0 = Background debugger is enabled, RB6 and RB7 are dedicated to In-Circuit Debug
XINST	CONFIG4L	Extended Instruction Set Enable bit  1 = Instruction set extension and Indexed Addressing mode are enabled  0 = Instruction set extension and Indexed Addressing mode are disabled  (Legacy mode)
ICPRT	CONFIG4L	Dedicated In-Circuit (ICD/ICSP <sup>TM</sup> ) Port Enable bit (PIC18F2455/2550/4455/4550, PIC18F2458/2553/4458/4553 and PIC18F2450/4450 devices only)  1 = ICPORT is enabled 0 = ICPORT is disabled
BBSIZ<1:0> <sup>(1)</sup>	CONFIG4L	Boot Block Size Select bits (PIC18F2585/2680/4585/4680 devices only)  11 = 4K words (8 Kbytes) Boot Block  10 = 4K words (8 Kbytes) Boot Block  01 = 2K words (4 Kbytes) Boot Block  00 = 1K word (2 Kbytes) Boot Block
BBSIZ<2:1> <sup>(1)</sup>	CONFIG4L	Boot Block Size Select bits (PIC18F2682/2685/4582/4685 devices only)  11 = 4K words (8 Kbytes) Boot Block  10 = 4K words (8 Kbytes) Boot Block  01 = 2K words (4 Kbytes) Boot Block  00 = 1K word (2 Kbytes) Boot Block

**Note 1:** The BBSIZ bits, BBSIZ<1:0> and BBSIZ<2:1> bits, cannot be changed once any of the following code-protect bits are enabled: CPB or CP0, WRTB or WRT0, EBTRB or EBTR0.

<sup>2:</sup> Not available in PIC18FXX8X and PIC18F2450/4450 devices.

TABLE 5-3: PIC18F2XXX/4XXX FAMILY BIT DESCRIPTIONS (CONTINUED)

Bit Name	Configuration Words	Description
BBSIZ<1:0> <sup>(1)</sup>	CONFIG4L	Boot Block Size Select bits (PIC18F2321/4321 devices only)  11 = 1K word (2 Kbytes) Boot Block  10 = 1K word (2 Kbytes) Boot Block  01 = 512 words (1 Kbyte) Boot Block  00 = 256 words (512 bytes) Boot Block
		Boot Block Size Select bits (PIC18F2221/4221 devices only)  11 = 512 words (1 Kbyte) Boot Block  10 = 512 words (1 Kbyte) Boot Block  01 = 512 words (1 Kbyte) Boot Block  00 = 256 words (512 bytes) Boot Block
BBSIZ <sup>(1)</sup>	CONFIG4L	Boot Block Size Select bits (PIC18F2480/2580/4480/4580 and PIC18F2450/4450 devices only)  1 = 2K words (4 Kbytes) Boot Block 0 = 1K word (2 Kbytes) Boot Block
LVP	CONFIG4L	Low-Voltage Programming Enable bit  1 = Low-Voltage Programming is enabled, RB5 is the PGM pin  0 = Low-Voltage Programming is disabled, RB5 is an I/O pin
STVREN	CONFIG4L	Stack Overflow/Underflow Reset Enable bit  1 = Reset on stack overflow/underflow is enabled  0 = Reset on stack overflow/underflow is disabled
CP5	CONFIG5L	Code Protection bit (Block 5 code memory area) (PIC18F2685 and PIC18F4685 devices only)  1 = Block 5 is not code-protected 0 = Block 5 is code-protected
CP4	CONFIG5L	Code Protection bit (Block 4 code memory area) (PIC18F2682/2685 and PIC18F4682/4685 devices only)  1 = Block 4 is not code-protected 0 = Block 4 is code-protected
CP3	CONFIG5L	Code Protection bit (Block 3 code memory area)  1 = Block 3 is not code-protected  0 = Block 3 is code-protected
CP2	CONFIG5L	Code Protection bit (Block 2 code memory area)  1 = Block 2 is not code-protected  0 = Block 2 is code-protected
CP1	CONFIG5L	Code Protection bit (Block 1 code memory area)  1 = Block 1 is not code-protected  0 = Block 1 is code-protected
CP0	CONFIG5L	Code Protection bit (Block 0 code memory area)  1 = Block 0 is not code-protected  0 = Block 0 is code-protected
CPD	CONFIG5H	Code Protection bit (Data EEPROM)  1 = Data EEPROM is not code-protected  0 = Data EEPROM is code-protected
СРВ	CONFIG5H	Code Protection bit (Boot Block memory area)  1 = Boot Block is not code-protected  0 = Boot Block is code-protected

**Note 1:** The BBSIZ bits, BBSIZ<1:0> and BBSIZ<2:1> bits, cannot be changed once any of the following code-protect bits are enabled: CPB or CP0, WRTB or WRT0, EBTRB or EBTR0.

<sup>2:</sup> Not available in PIC18FXX8X and PIC18F2450/4450 devices.

### 5.3 Single-Supply ICSP Programming

The LVP bit in Configuration register, CONFIG4L, enables Single-Supply (Low-Voltage) ICSP Programming. The LVP bit defaults to a '1' (enabled) from the factory.

If Single-Supply Programming mode is not used, the LVP bit can be programmed to a '0' and RB5/PGM becomes a digital I/O pin. However, the LVP bit may only be programmed by entering the High-Voltage ICSP mode, where MCLR/VPP/RE3 is raised to VIHH. Once the LVP bit is programmed to a '0', only the High-Voltage ICSP mode is available and only the High-Voltage ICSP mode can be used to program the device.

- **Note 1:** The High-Voltage ICSP mode is always available, regardless of the state of the LVP bit, by applying VIHH to the MCLR/VPP/RE3 pin.
  - 2: While in Low-Voltage ICSP mode, the RB5 pin can no longer be used as a general purpose I/O.

### 5.4 Embedding Configuration Word Information in the HEX File

To allow portability of code, a PIC18F2XXX/4XXX Family programmer is required to read the Configuration Word locations from the hex file. If Configuration Word information is not present in the hex file, then a simple warning message should be issued. Similarly, while saving a hex file, all Configuration Word information must be included. An option to not include the Configuration Word information may be provided. When embedding Configuration Word information in the hex file, it should start at address, 300000h.

Microchip Technology Inc. feels strongly that this feature is important for the benefit of the end customer.

### 5.5 Embedding Data EEPROM Information In the HEX File

To allow portability of code, a PIC18F2XXX/4XXX Family programmer is required to read the data EEPROM information from the hex file. If data EEPROM information is not present, a simple warning message should be issued. Similarly, when saving a hex file, all data EEPROM information must be included. An option to not include the data EEPROM information may be provided. When embedding data EEPROM information in the hex file, it should start at address, F00000h.

Microchip Technology Inc. believes that this feature is important for the benefit of the end customer.

### 5.6 Checksum Computation

The checksum is calculated by summing the following:

- · The contents of all code memory locations
- · The Configuration Words, appropriately masked
- ID locations (if any block is code-protected)

The Least Significant 16 bits of this sum is the checksum. The contents of the data EEPROM are not used.

### 5.6.1 PROGRAM MEMORY

When program memory contents are summed, each 16-bit word is added to the checksum. The contents of program memory, from 000000h to the end of the last program memory block, are used for this calculation. Overflows from bit 15 may be ignored.

### 5.6.2 CONFIGURATION WORDS

For checksum calculations, unimplemented bits in Configuration Words should be ignored as such bits always read back as '1's. Each 8-bit Configuration Word is ANDed with a corresponding mask to prevent unused bits from affecting checksum calculations.

The mask contains a '0' in unimplemented bit positions, or a '1' where a choice can be made. When ANDed with the value read out of a Configuration Word, only implemented bits remain. A list of suitable masks is provided in Table 5-5.

TABLE 5-5: CONFIGURATION WORD MASKS FOR COMPUTING CHECKSUMS

<b>TABLE 5-5:</b>	ABLE 5-5: CONFIGURATION WORD MASKS FOR COMPUTING CHECKSUMS													
	Configuration Word (CONFIGxx)													
Davisa	1L	1H	2L	2H	3L	3H	4L	4H	5L	5H	6L	6H	7L	7H
Device	Address (30000xh)													
	0h	1h	2h	3h	4h	5h	6h	7h	8h	9h	Ah	Bh	Ch	Dh
PIC18F2221	00	CF	1F	1F	00	87	F5	00	03	C0	03	E0	03	40
PIC18F2321	00	CF	1F	1F	00	87	F5	00	03	C0	03	E0	03	40
PIC18F2410	00	CF	1F	1F	00	87	C5	00	03	C0	03	E0	03	40
PIC18F2420	00	CF	1F	1F	00	87	C5	00	03	C0	03	E0	03	40
PIC18F2423	00	CF	1F	1F	00	87	C5	00	03	C0	03	E0	03	40
PIC18F2450	3F	CF	3F	1F	00	86	ED	00	03	40	03	60	03	40
PIC18F2455	3F	CF	3F	1F	00	87	E5	00	07	C0	07	E0	07	40
PIC18F2458	3F	CF	3F	1F	00	87	E5	00	07	C0	07	E0	07	40
PIC18F2480	00	CF	1F	1F	00	86	D5	00	03	C0	03	E0	03	40
PIC18F2510	00	1F	1F	1F	00	87	C5	00	0F	C0	0F	E0	0F	40
PIC18F2515	00	CF	1F	1F	00	87	C5	00	0F	C0	0F	E0	0F	40
PIC18F2520	00	CF	1F	1F	00	87	C5	00	0F	C0	0F	E0	0F	40
PIC18F2523	00	CF	1F	1F	00	87	C5	00	0F	C0	0F	E0	0F	40
PIC18F2525	00	CF	1F	1F	00	87	C5	00	0F	C0	0F	E0	0F	40
PIC18F2550	3F	CF	3F	1F	00	87	E5	00	0F	C0	0F	E0	0F	40
PIC18F2553	3F	CF	3F	1F	00	87	E5	00	0F	C0	0F	E0	0F	40
PIC18F2580	00	CF	1F	1F	00	86	D5	00	0F	C0	0F	E0	0F	40
PIC18F2585	00	CF	1F	1F	00	86	C5	00	0F	C0	0F	E0	0F	40
PIC18F2610	00	CF	1F	1F	00	87	C5	00	0F	C0	0F	E0	0F	40
PIC18F2620	00	CF	1F	1F	00	87	C5	00	0F	C0	0F	E0	0F	40
PIC18F2680	00	CF	1F	1F	00	86	C5	00	0F	C0	0F	E0	0F	40
PIC18F2682	00	CF	1F	1F	00	86	C5	00	3F	C0	3F	E0	3F	40
PIC18F2685	00	CF	1F	1F	00	86	C5	00	3F	C0	3F	E0	3F	40
PIC18F4221	00	CF	1F	1F	00	87	F5	00	03	C0	03	E0	03	40
PIC18F4321	00	CF	1F 1F	1F	00	87	F5	00	03	C0	03	E0	03	40
PIC18F4410 PIC18F4420	00	CF CF	1F	1F	00	87	C5 C5	00	03	C0	03	E0 E0	03	40
-	00	CF	1F	1F 1F	00	87 87	C5	00	03		03	E0	03	40 40
PIC18F4423 PIC18F4450	00 3F	CF	3F	1F	00	86	ED	00	03	C0	03	_	03	40
PIC18F4455	3F	CF	3F	1F	00	87	E5		03	40 C0	03	60 E0	03	40
PIC18F4458	3F	CF	3F	1F	00	87	E5	00	07	CO	07	E0	07	40
PIC18F4480	00	CF	1F	1F	00	86	D5	00	03	CO	03	E0	03	40
PIC18F4510	00	CF	1F	1F	00	87	C5	00	05 0F	CO	05 0F	E0	05 0F	40
PIC18F4515	00	CF	1F	1F	00	87	C5	00	0F	CO	0F	E0	0F	40
PIC18F4520	00	CF	1F	1F	00	87	C5	00	0F	CO	0F	E0	0F	40
PIC18F4523	00	CF	1F	1F	00	87	C5	00	0F	CO	0F	E0	0F	40
PIC18F4525	00	CF	1F	1F	00	87	C5	00	0F	CO	0F	E0	0F	40
PIC18F4550	3F	CF	3F	1F	00	87	E5	00	0F	CO	0F	E0	0F	40
PIC18F4553	3F	CF	3F	1F	00	87	E5	00	0F	CO	0F	E0	0F	40
PIC18F4580	00	CF	1F	1F	00	86	D5	00	0F	CO	0F	E0	0F	40
PIC18F4585	00	CF	1F	1F	00	86	C5	00	0F	CO	0F	E0	0F	40
PIC18F4610	00	CF	1F	1F	00	87	C5	00	0F	C0	0F	E0	0F	40
		olle ere i			- 50		- 55	00	OI.	50			_ J	70

**Legend:** Shaded cells are unimplemented.

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