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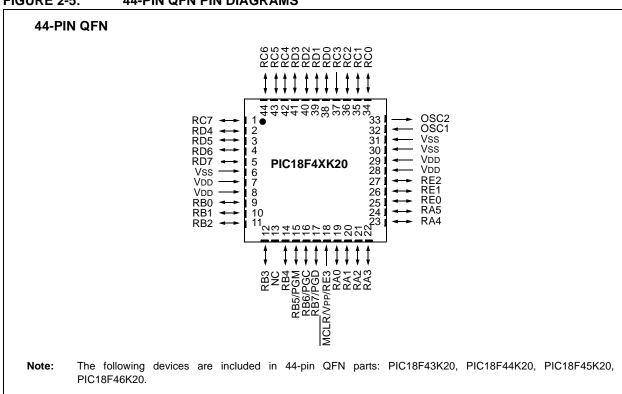
What is "Embedded - Microcontrollers"?

"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	Active	
Core Processor	PIC	
Core Size	8-Bit	
Speed	64MHz	
Connectivity	I <sup>2</sup> C, SPI, UART/USART	
Peripherals	Brown-out Detect/Reset, HLVD, POR, PWM, WDT	
Number of I/O	35	
Program Memory Size	64KB (32K x 16)	
Program Memory Type	FLASH	
EEPROM Size	1K x 8	
RAM Size	3.8K x 8	
Voltage - Supply (Vcc/Vdd)	1.8V ~ 3.6V	
Data Converters	A/D 14x10b	
Oscillator Type	Internal	
Operating Temperature	-40°C ~ 85°C (TA)	
Mounting Type	Surface Mount	
Package / Case	44-TQFP	
Supplier Device Package	44-TQFP (10x10)	
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/pic18f46k20t-i-pt	

FIGURE 2-5: 44-PIN QFN PIN DIAGRAMS



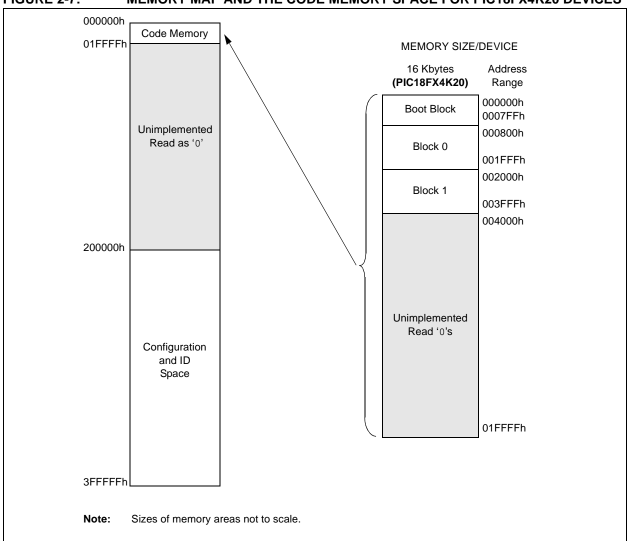
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For PIC18FX4K20 devices, the code memory space extends from 000000h to 003FFFh (16 Kbytes) in two 8-Kbyte blocks. Addresses 000000h through 0007FFh, however, define a "Boot Block" region that is treated separately from Block 0. All of these blocks define code protection boundaries within the code memory space.

TABLE 2-3: IMPLEMENTATION OF CODE MEMORY

Device	Code Memory Size (Bytes)
PIC18F24K20	000000h-003FFFh (16K)
PIC18F44K20	00000011-003FFF11 (10K)

FIGURE 2-7: MEMORY MAP AND THE CODE MEMORY SPACE FOR PIC18FX4K20 DEVICES



In addition to the code memory space, there are three blocks in the configuration and ID space that are accessible to the user through table reads and table writes. Their locations in the memory map are shown in Figure 2-10.

Users may store identification information (ID) in eight ID registers. These ID registers are mapped in addresses 200000h through 200007h. The ID locations read out normally, even after code protection is applied.

Locations 300000h through 30000Dh are reserved for the Configuration bits. These bits select various device options and are described in **Section 5.0 "Configuration Word"**. These Configuration bits read out normally, even after code protection.

Locations 3FFFFEh and 3FFFFFh are reserved for the device ID bits. These bits may be used by the programmer to identify what device type is being programmed and are described in **Section 5.0 "Configuration Word"**. These device ID bits read out normally, even after code protection.

#### 2.3.1 MEMORY ADDRESS POINTER

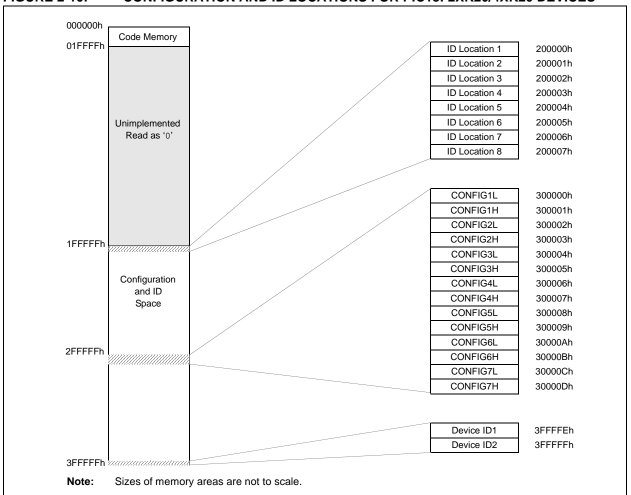
Memory in the address space, 0000000h to 3FFFFFh, is addressed via the Table Pointer register, which is comprised of three Pointer registers:

- · TBLPTRU, at RAM address 0FF8h
- · TBLPTRH, at RAM address 0FF7h
- · TBLPTRL, at RAM address 0FF6h

TBLPTRU	TBLPTRH	TBLPTRL
Addr[21:16]	Addr[15:8]	Addr[7:0]

The 4-bit command, '0000' (core instruction), is used to load the Table Pointer prior to using any read or write operations.

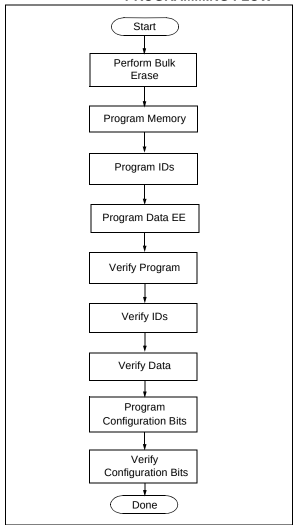
FIGURE 2-10: CONFIGURATION AND ID LOCATIONS FOR PIC18F2XK20/4XK20 DEVICES



## 2.4 High-Level Overview of the Programming Process

Figure 2-11 shows the high-level overview of the programming process. First, a Bulk Erase is performed. Next, the code memory, ID locations and data EEPROM are programmed. These memories are then verified to ensure that programming was successful. If no errors are detected, the Configuration bits are then programmed and verified.

FIGURE 2-11: HIGH-LEVEL PROGRAMMING FLOW



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

As shown in Figure 2-12, 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, ID locations and Configuration bits can be accessed and programmed in serial fashion. Figure 2-13 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 2-12: ENTERING HIGH-VOLTAGE PROGRAM/VERIFY MODE

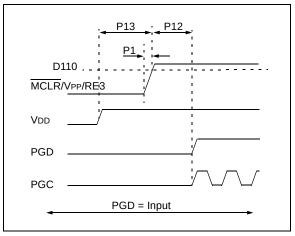
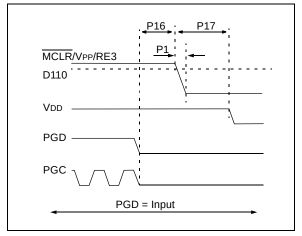


FIGURE 2-13: EXITING HIGH-VOLTAGE PROGRAM/VERIFY MODE



# 2.6 Entering and Exiting Low-Voltage ICSP Program/Verify Mode

When the LVP Configuration bit is '1' (see **Section 5.3** "**Single-Supply ICSP Programming**"), the Low-Voltage ICSP mode is enabled. As shown in Figure 2-14, Low-Voltage ICSP Program/Verify mode is entered by holding PGC and PGD low, placing a logic high on PGM and then raising MCLR/VPP/RE3 to VIH. In this mode, the RB5/PGM pin is dedicated to the programming function and ceases to be a general purpose I/O pin. 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 LOW-VOLTAGE PROGRAM/VERIFY MODE

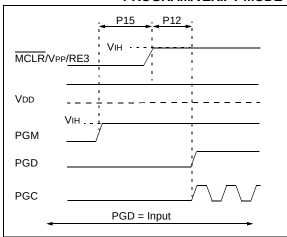
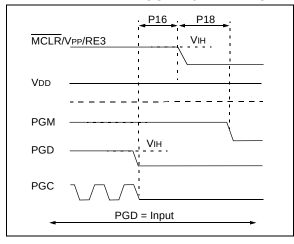


FIGURE 2-15: EXITING LOW-VOLTAGE PROGRAM/VERIFY MODE



### 2.7 Serial Program/Verify Operation

The PGC pin is used as a clock input pin and the PGD pin is used for entering command bits and data input/output during serial operation. Commands and data are transmitted on the rising edge of PGC, latched on the falling edge of PGC and are Least Significant bit (LSb) first.

#### 2.7.1 4-BIT COMMANDS

All instructions are 20 bits, consisting of a leading 4-bit command followed by a 16-bit operand, which depends on the type of command being executed. To input a command, PGC is cycled four times. The commands needed for programming and verification are shown in Table 2-6.

Depending on the 4-bit command, the 16-bit operand represents 16 bits of input data or 8 bits of input data and 8 bits of output data.

Throughout this specification, commands and data are presented as illustrated in Table 2-7. The 4-bit command is shown Most Significant bit (MSb) first. The command operand, or "Data Payload", is shown <MSB><LSB>. Figure 2-16 demonstrates how to serially present a 20-bit command/operand to the device.

#### 2.7.2 CORE INSTRUCTION

The core instruction passes a 16-bit instruction to the CPU core for execution. This is needed to set up registers as appropriate for use with other commands.

TABLE 2-6: COMMANDS FOR PROGRAMMING

Description	4-Bit Command
Core Instruction (Shift in16-bit instruction)	0000
Shift out TABLAT register	0010
Table Read	1000
Table Read, post-increment	1001
Table Read, post-decrement	1010
Table Read, pre-increment	1011
Table Write	1100
Table Write, post-increment by 2	1101
Table Write, start programming, post-increment by 2	1110
Table Write, start programming	1111

# TABLE 2-7: SAMPLE COMMAND SEQUENCE

4-Bit Command	Data Payload	Core Instruction
1101	3C 40	Table Write, post-increment by 2

## FIGURE 2-16: TABLE WRITE, POST-INCREMENT TIMING DIAGRAM (1101)

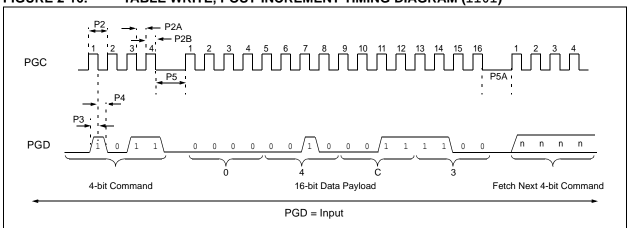
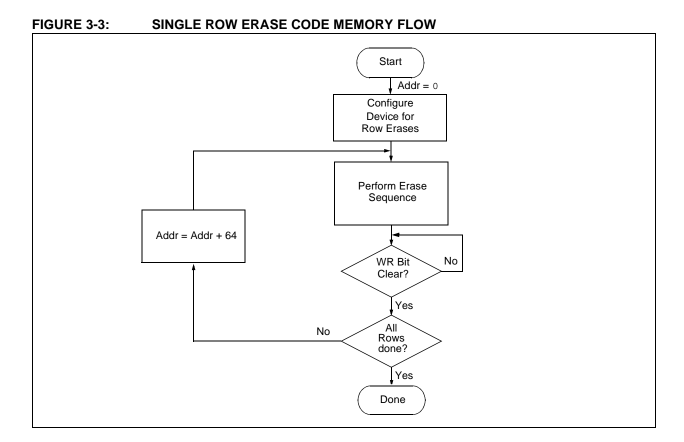


TABLE 3-3: ERASE CODE MEMORY CODE SEQUENCE

4-bit Command	Data Payload	Core Instruction	
Step 1: Direct ad	ccess to code memor	y and enable writes.	
0000 0000 0000	8E A6 9C A6 84 A6	BSF EECON1, EEPGD BCF EECON1, CFGS BSF EECON1, WREN	
0000 0000 0000	first row in code men 6A F8 6A F7 6A F6	CLRF TBLPTRU CLRF TBLPTRH CLRF TBLPTRL	
Step 3: Enable 6	erase and erase sing	e row.	
0000 0000 0000 0000	88 A6 82 A6 00 00 00 00	BSF EECON1, FREE BSF EECON1, WR NOP NOP Erase starts on the 4th clock of this instruction	
Step 4: Poll WR	bit. Repeat until bit is	s clear.	
0000 0000 0000 0010	50 A6 6E F5 00 00 <msb><lsb></lsb></msb>	F5 MOVWF TABLAT 00 NOP	
Step 5: Hold PGC low for time P10.			
Step 6: Repeat step 3 with Address Pointer incremented by 64 until all rows are erased.			
Step 7: Disable	Step 7: Disable writes.		
0000	94 A6	BCF EECON1, WREN	

Note 1: See Figure 4-4 for details on shift out data timing.



## 3.2 Code Memory Programming

Programming code memory is accomplished by first loading data into the write buffer and then initiating a programming sequence. The write and erase buffer sizes shown in Table 3-4 can be mapped to any location of the same size beginning at 000000h. The actual memory write sequence takes the contents of this buffer and programs the proper amount of code memory that contains the Table Pointer.

The programming duration is externally timed and is controlled by PGC. After a Start Programming command is issued (4-bit command, '1111'), a  $\mathtt{NOP}$  is issued, where the 4th PGC is held high for the duration of the programming time, P9.

After PGC is brought low, the programming sequence is terminated. PGC must be held low for the time specified by parameter P10 to allow high-voltage discharge of the memory array.

The code sequence to program a PIC18F2XK20/4XK20 device is shown in Table 3-5. The flowchart shown in Figure 3-4 depicts the logic necessary to completely write a PIC18F2XK20/4XK20 device. The timing diagram that details the Start Programming command and parameters P9 and P10 is shown in Figure 3-5.

**Note:** The TBLPTR register must point to the same region when initiating the programming sequence as it did when the write buffers were loaded.

TABLE 3-4: WRITE AND ERASE BUFFER SIZES

Devices (Arranged by Family)	Write Buffer Size (bytes)	Erase Size (bytes)
PIC18F26K20, PIC18F46K20	64	64
PIC18F24K20, PIC18F25K20, PIC18F44K20, PIC18F45K20	32	64
PIC18F23K20, PIC18F43K20	16	64

TABLE 3-5: WRITE CODE MEMORY CODE SEQUENCE

4-bit Command	Data Payload	Core Instruction	
Step 1: Direct a	ccess to code memor	y.	
0000 0000 0000	8E A6 9C A6 84 A6	BSF EECON1, EEPGD BCF EECON1, CFGS BSF EECON1, WREN	
Step 2: Point to	row to write.		
0000 0000 0000 0000 0000	0E <addr[21:16]> 6E F8 0E <addr[15:8]> 6E F7 0E <addr[7:0]> 6E F6</addr[7:0]></addr[15:8]></addr[21:16]>	MOVLW <addr[21:16]> MOVWF TBLPTRU MOVLW <addr[15:8]> MOVWF TBLPTRH MOVLW <addr[7:0]> MOVWF TBLPTRL</addr[7:0]></addr[15:8]></addr[21:16]>	
Step 3: Load wr	Step 3: Load write buffer. Repeat for all but the last two bytes.		
1101	<msb><lsb></lsb></msb>	Write 2 bytes and post-increment address by 2.	
Step 4: Load wr	Step 4: Load write buffer for last two bytes and start programming.		
1111 0000	<msb><lsb> 00 00</lsb></msb>	Write 2 bytes and start programming. NOP - hold PGC high for time P9 and low for time P10.	
To continue writing data, repeat steps 2 through 4, where the Address Pointer is incremented by 2 at each iteration o the loop.			

TABLE 3-7: PROGRAMMING DATA MEMORY

4-bit Command	Data Payload	Core Instruction	
Step 1: Direct ad	ccess to data EEPROM.		
0000	9E A6 9C A6	BCF EECON1, EEPGD BCF EECON1, CFGS	
Step 2: Set the	data EEPROM Address F	Pointer.	
0000 0000 0000 0000	0E <addr> 6E A9 OE <addrh> 6E AA</addrh></addr>	MOVLW <addr> MOVWF EEADR MOVLW <addrh> MOVWF EEADRH</addrh></addr>	
Step 3: Load the	e data to be written.		
0000	0E <data> 6E A8</data>	MOVLW <data> MOVWF EEDATA</data>	
Step 4: Enable r	memory writes.		
0000	84 A6	BSF EECON1, WREN	
Step 5: Initiate v	vrite.		
0000 0000 0000	82 A6 00 00 00 00	BSF EECON1, WR NOP NOP; write starts on 4th clock of this instruction	
Step 6: Poll WR	bit, repeat until the bit is	clear.	
0000 0000 0000 0010	50 A6 6E F5 00 00 <msb><lsb></lsb></msb>	MOVF EECON1, W, 0 MOVWF TABLAT NOP Shift out data(1)	
Step 7: Hold PG	Step 7: Hold PGC low for time P10.		
Step 8: Disable	Step 8: Disable writes.		
0000	94 A6	BCF EECON1, WREN	
Repeat steps 2	through 8 to write more of	data.	

Note 1: See Figure 4-4 for details on shift out data timing.

## 3.4 ID Location Programming

The ID locations are programmed much like the code memory. The ID registers are mapped in addresses 200000h through 200007h. These locations read out normally even after code protection.

**Note:** The user only needs to fill the first 8 bytes of the write buffer in order to write the ID locations.

Table 3-8 demonstrates the code sequence required to write the ID locations.

In order to modify the ID locations, refer to the methodology described in **Section 3.2.1 "Modifying Code Memory"**. As with code memory, the ID locations must be erased before being modified.

When VDD is below the minimum for Bulk Erase operation, ID locations can be cleared with the Row Erase method described in **Section 3.1.3** "ICSP Row Erase".

TABLE 3-8: WRITE ID SEQUENCE

4-bit Command	Data Payload	Core Instruction
Step 1: Direct ad	ccess to code memory.	
0000	8E A6	BSF EECON1, EEPGD
0000	9C A6	BCF EECON1, CFGS
0000	84 A6	BSF EECON1, WREN
Step 2: Set Tabl	e Pointer to ID. Load writ	te buffer with 8 bytes and write.
0000	0E 20	MOVLW 20h
0000	6E F8	MOVWF TBLPTRU
0000	0E 00	MOVLW 00h
0000	6E F7	MOVWF TBLPTRH
0000	0E 00	MOVLW 00h
0000	6E F6	MOVWF TBLPTRL
1101	<msb><lsb></lsb></msb>	Write 2 bytes and post-increment address by 2.
1101	<msb><lsb></lsb></msb>	Write 2 bytes and post-increment address by 2.
1101	<msb><lsb></lsb></msb>	Write 2 bytes and post-increment address by 2.
1111	<msb><lsb></lsb></msb>	Write 2 bytes and start programming.
0000	00 00	NOP - hold PGC high for time P9 and low for time P10.

### 3.5 Boot Block Programming

The code sequence detailed in Table 3-5 should be used, except that the address used in "Step 2" will be in the range of 000000h to 0007FFh.

## 3.6 Configuration Bits Programming

Unlike code memory, the Configuration bits are programmed a byte at a time. The Table Write, Begin Programming 4-bit command ('1111') is used, but only 8 bits of the following 16-bit payload will be written. The LSB of the payload will be written to even addresses and the MSB will be written to odd addresses. The code sequence to program two consecutive configuration locations is shown in Table 3-9. See Figure 3-5 for the timing diagram.

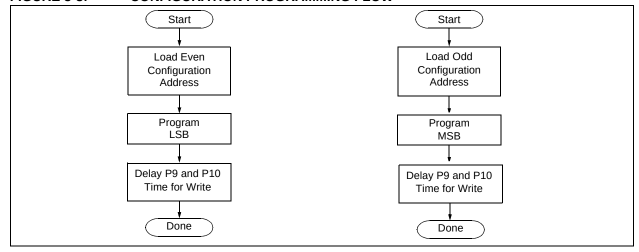
**Note:** The address must be explicitly written for each byte programmed. The addresses can not be incremented in this mode.

TABLE 3-9: SET ADDRESS POINTER TO CONFIGURATION LOCATION

IADLE 3-3.	SET ADDRESS FOINTER TO CONFIGURATION LOCATION	
4-bit Command	Data Payload	Core Instruction
Step 1: Direct a	ccess to config memory.	
0000	8E A6	BSF EECON1, EEPGD
0000	8C A6	BSF EECON1, CFGS
0000	84 A6	BSF EECON1, WREN
Step 2 <sup>(1)</sup> : Set Ta	able Pointer for config by	te to be written. Write even/odd addresses.
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 P9A and low for time P10.

Note 1: Enabling the write protection of Configuration bits (WRTC = 0 in CONFIG6H) will prevent further writing of 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:TBLPTRL) are serially output on PGD.

The 4-bit command is shifted in LSb first. The read is executed during the next 8 clocks, then shifted out on PGD during the last 8 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.

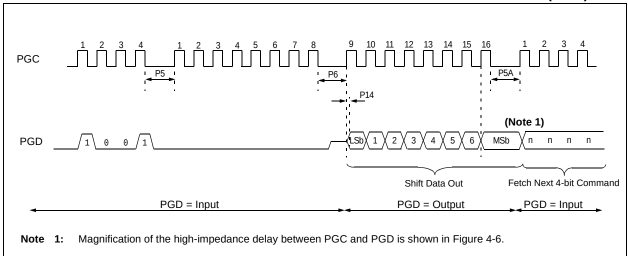
When table read protection is enabled, the first read access to a protected block should be discarded and the read repeated to retrieve valid data. Subsequent reads of the same block can be performed normally.

TABLE 4-1: READ CODE MEMORY SEQUENCE

4-bit Command	Data Payload	Core Instruction	
Step 1: Set Tabl	e Pointer		
0000	0E <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 m	Step 2: Read memory and then shift out on PGD, LSb to MSb		
1001	00 00	TBLRD *+	

Note:

## FIGURE 4-1: TABLE READ POST-INCREMENT INSTRUCTION TIMING DIAGRAM (1001)



### 4.3 Verify Configuration Bits

A configuration address may be read and output on PGD via the 4-bit command, '1001'. Configuration data is read and written in a byte-wise fashion, so it is not necessary to merge two bytes into a word prior to a compare. The result may then be immediately compared to the appropriate configuration data in the programmer's memory for verification. Refer to Section 4.1 "Read Code Memory, ID Locations and Configuration Bits" for implementation details of reading configuration data.

### 4.4 Read Data EEPROM Memory

Data EEPROM is accessed one byte at a time via an Address Pointer (register pair EEADRH:EEADR) and a data latch (EEDATA). Data EEPROM is read by loading EEADRH:EEADR with the desired memory location and initiating a memory read by appropriately configuring the EECON1 register. The data will be loaded into EEDATA, where it may be serially output on PGD via the 4-bit command, '0010' (Shift Out Data Holding register). 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 4-4).

The command sequence to read a single byte of data is shown in Table 4-2.

FIGURE 4-3: READ DATA EEPROM FLOW

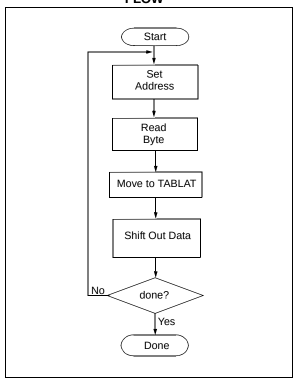


TABLE 4-2: READ DATA EEPROM MEMORY

4-bit Command	Data Payload	Core Instruction			
Step 1: Direct acc	Step 1: Direct access to data EEPROM.				
0000	9E A6	BCF EECON1, EEPGD			
0000	9C A6	BCF EECON1, CFGS			
Step 2: Set the da	Step 2: Set the data EEPROM Address Pointer.				
0000	0E <addr></addr>	MOVLW <addr></addr>			
0000	6E A9	MOVWF EEADR			
0000	OE <addrh></addrh>	MOVLW <addrh></addrh>			
0000	6E AA	MOVWF EEADRH			
Step 3: Initiate a memory read.					
0000	80 A6	BSF EECON1, RD			
Step 4: Load data into the Serial Data Holding register.					
0000	50 A8	MOVF EEDATA, W, 0			
0000	6E F5	MOVWF TABLAT			
0000	00 00	NOP			
0010	<msb><lsb></lsb></msb>	Shift Out Data <sup>(1)</sup>			

Note 1: The <LSB> is undefined. The <MSB> is the data.

TABLE 5-2: DEVICE ID VALUE

Device	Device ID Value		
Device	DEVID2	DEVID1	
PIC18F23K20	20h	111x xxxx	
PIC18F24K20	20h	101x xxxx	
PIC18F25K20	20h	011x xxxx	
PIC18F26K20	20h	001x xxxx	
PIC18F43K20	20h	110x xxxx	
PIC18F44K20	20h	100x xxxx	
PIC18F45K20	20h	010x xxxx	
PIC18F46K20	20h	000x xxxx	

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

TABLE 5-3: PIC18F2XK20/4XK20 BIT DESCRIPTIONS

Bit Name	Configuration Words	Description	
IESO	CONFIG1H	Internal External Switchover bit  1 = Internal External Switchover mode enabled  0 = Internal External Switchover mode disabled	
FCMEN	CONFIG1H	Fail-Safe Clock Monitor Enable bit  1 = Fail-Safe Clock Monitor enabled  0 = Fail-Safe Clock Monitor disabled	
FOSC<3:0>	CONFIG1H	Oscillator Selection bits  11xx = External RC oscillator, CLKOUT function on RA6  101x = External RC oscillator, CLKOUT function on RA6  1001 = HFINTOSC, CLKOUT function on RA6, port function on RA7  1000 = HFINTOSC, port function on RA6, port function on RA7  0111 = External RC oscillator, port function on RA6  0110 = HS oscillator, PLL enabled (clock frequency = 4 x FOSC1)  0101 = EC oscillator, port function on RA6  0100 = EC oscillator, CLKOUT function on RA6  0011 = External RC oscillator, CLKOUT function on RA6  0010 = HS oscillator  0001 = XT oscillator  0000 = LP oscillator	
BORV<1:0>	CONFIG2L	Brown-out Reset Voltage bits  11 = VBOR set to 1.8V  10 = VBOR set to 2.2V  01 = VBOR set to 2.7V  00 = VBOR set to 3.0V	
BOREN<1:0>	CONFIG2L	Brown-out Reset Enable bits  11 = Brown-out Reset enabled in hardware only (SBOREN is disabled)  10 = Brown-out Reset enabled in hardware only and disabled in Sleep mode (SBOREN is disabled)  01 = Brown-out Reset enabled and controlled by software (SBOREN is enabled)  00 = Brown-out Reset disabled in hardware and software	
PWRTEN	CONFIG2L	Power-up Timer Enable bit  1 = PWRT disabled  0 = PWRT enabled	
WDPS<3:0>	CONFIG2H	Watchdog Timer Postscaler Select bits  1111 = 1:32,768  1110 = 1:16,384  1101 = 1:8,192  1100 = 1:4,096  1011 = 1:2,048  1010 = 1:512  1000 = 1:256  0111 = 1:128  0110 = 1:64  0101 = 1:32  0100 = 1:16  0011 = 1:8  0010 = 1:4  0001 = 1:2  0000 = 1:1	

.

TABLE 5-3: PIC18F2XK20/4XK20 BIT DESCRIPTIONS (CONTINUED)

Bit Name	Configuration Words	Description	
WDTEN	CONFIG2H	Watchdog Timer Enable bit	
		1 = WDT enabled	
		0 = WDT disabled (control is placed on SWDTEN bit)	
MCLRE	CONFIG3H	MCLR Pin Enable bit	
		1 = MCLR pin enabled, RE3 input pin disabled 0 = RE3 input pin enabled, MCLR pin disabled	
LIFOTOT	0001510011	HFINTOSC Fast Start	
HFOFST	CONFIG3H	1 = HFINTOSC output is not delayed	
		0 = HFINTOSC output is not delayed 0 = HFINTOSC output is delayed until oscillator is stable (IOFS = 1)	
LPT1OSC	CONFIG3H	Low-Power Timer1 Oscillator Enable bit	
		1 = Timer1 configured for low-power operation	
		0 = Timer1 configured for higher 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	
CCP2MX	CONFIG3H	CCP2 MUX bit	
		1 = CCP2 input/output is multiplexed with RC1	
		0 = CCP2 input/output is multiplexed with RB3	
DEBUG	CONFIG4L	Background Debugger Enable bit	
		1 = Background debugger disabled, RB6 and RB7 configured as general	
		purpose I/O pins 0 = Background debugger 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 enabled	
		0 = Instruction set extension and Indexed Addressing mode disabled	
		(Legacy mode)	
LVP	CONFIG4L	Low-Voltage Programming Enable bit	
		1 = Low-Voltage Programming enabled, RB5 is the PGM pin 0 = Low-Voltage Programming disabled, RB5 is an I/O pin	
STVREN	CONFIG4L	Stack Overflow/Underflow Reset Enable bit	
OT VIXLIN	CONTIG4L	1 = Reset on stack overflow/underflow enabled	
		0 = Reset on stack overflow/underflow disabled	

TABLE 5-4: CHECKSUM COMPUTATION

Device	Code- Protect	Checksum	Blank Value	0xAA at 0 and Max Address
PIC18FX3K20	None	SUM[0000:01FF]+SUM[0200:0FFF]+SUM[1000:1FFF]+ (CONFIG1L & 00h)+(CONFIG1H & CFh)+(CONFIG2L & 1Fh)+ (CONFIG2H & 1F)+(CONFIG3L & 00h)+(CONFIG3H & 8Fh)+ (CONFIG4L & C5h)+(CONFIG4H & 00h)+(CONFIG5L & 03h)+ (CONFIG5H & C0h)+(CONFIG6L & 03h)+(CONFIG6H & E0h)+ (CONFIG7L & 03h)+(CONFIG7H & 40h)	E33Eh	E294h
	Boot Block	SUM[0200:0FFF]+SUM[1000:1FFF]+(CONFIG1L & 00h)+ (CONFIG1H & CFh)+(CONFIG2L & 1Fh)+(CONFIG2H & 1F)+ (CONFIG3L & 00h)+(CONFIG3H & 8Fh)+(CONFIG4L & C5h)+ (CONFIG4H & 00h)+(CONFIG5L & 03h)+(CONFIG5H & C0h)+ (CONFIG6L & 03h)+(CONFIG6H & E0h)+(CONFIG7L & 03h)+ (CONFIG7H & 40h)+SUM_ID	E520h	E4C6h
	Boot/ Block 0	SUM[1000:1FFF]+(CONFIG1L & 00h)+(CONFIG1H & CFh)+ (CONFIG2L & 1Fh)+(CONFIG2H & 1F)+(CONFIG3L & 00h)+ (CONFIG3H & 8Fh)+(CONFIG4L & C5h)+(CONFIG4H & 00h)+ (CONFIG5L & 03h)+(CONFIG5H & C0h)+(CONFIG6L & 03h)+ (CONFIG6H & E0h)+(CONFIG7L & 03h)+(CONFIG7H & 40h)+SUM_ID	F31Fh	F2C5h
	All	(CONFIG1L & 00h)+(CONFIG1H & CFh)+(CONFIG2L & 1Fh)+ (CONFIG2H & 1F)+(CONFIG3L & 00h)+(CONFIG3H & 8Fh)+ (CONFIG4L & C5h)+(CONFIG4H & 00h)+(CONFIG5L & 03h)+ (CONFIG5H & C0h)+(CONFIG6L & 03h)+(CONFIG6H & E0h)+ (CONFIG7L & 03h)+(CONFIG7H & 40h)+SUM_ID	031Dh	0318h
PIC18FX4K20	None	SUM[0000:07FF]+SUM[0800:1FFF]+SUM[2000:3FFF]+ (CONFIG1L & 00h)+(CONFIG1H & CFh)+(CONFIG2L & 1Fh)+ (CONFIG2H & 1F)+(CONFIG3L & 00h)+(CONFIG3H & 8Fh)+ (CONFIG4L & C5h)+(CONFIG4H & 00h)+(CONFIG5L & 03h)+ (CONFIG5H & C0h)+(CONFIG6L & 03h)+(CONFIG6H & E0h)+ (CONFIG7L & 03h)+(CONFIG7H & 40h)	C33Eh	C294h
	Boot Block	SUM[0800:1FFF]+SUM[2000:3FFF]+(CONFIG1L & 00h)+ (CONFIG1H & CFh)+(CONFIG2L & 1Fh)+(CONFIG2H & 1F)+ (CONFIG3L & 00h)+(CONFIG3H & 8Fh)+(CONFIG4L & C5h)+ (CONFIG4H & 00h)+(CONFIG5L & 03h)+(CONFIG5H & C0h)+ (CONFIG6L & 03h)+(CONFIG6H & E0h)+(CONFIG7L & 03h)+ (CONFIG7H & 40h)+SUM_ID	CB1Eh	CAC4h
	Boot/ Block 0	SUM[2000:3FFF]+(CONFIG1L & 00h)+(CONFIG1H & CFh)+ (CONFIG2L & 1Fh)+(CONFIG2H & 1F)+(CONFIG3L & 00h)+ (CONFIG3H & 8Fh)+(CONFIG4L & C5h)+(CONFIG4H & 00h)+ (CONFIG5L & 03h)+(CONFIG5H & C0h)+(CONFIG6L & 03h)+ (CONFIG6H & E0h)+(CONFIG7L & 03h)+(CONFIG7H & 40h)+SUM_ID	E31Dh	E2C3h
	All	(CONFIG1L & 00h)+(CONFIG1H & CFh)+(CONFIG2L & 1Fh)+ (CONFIG2H & 1F)+(CONFIG3L & 00h)+(CONFIG3H & 8Fh)+ (CONFIG4L & C5h)+(CONFIG4H & 00h)+(CONFIG5L & 03h)+ (CONFIG5H & C0h)+(CONFIG6L & 03h)+(CONFIG6H & E0h)+ (CONFIG7L & 03h)+(CONFIG7H & 40h)+SUM_ID	031Bh	0316h

Legend: <u>Item</u> <u>Description</u>

CONFIGx = Configuration Word

SUM[a:b] = Sum of locations, a to b inclusive

SUM\_ID = Byte-wise sum of lower four bits of all customer ID locations

+ = Addition & = Bit-wise AND

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