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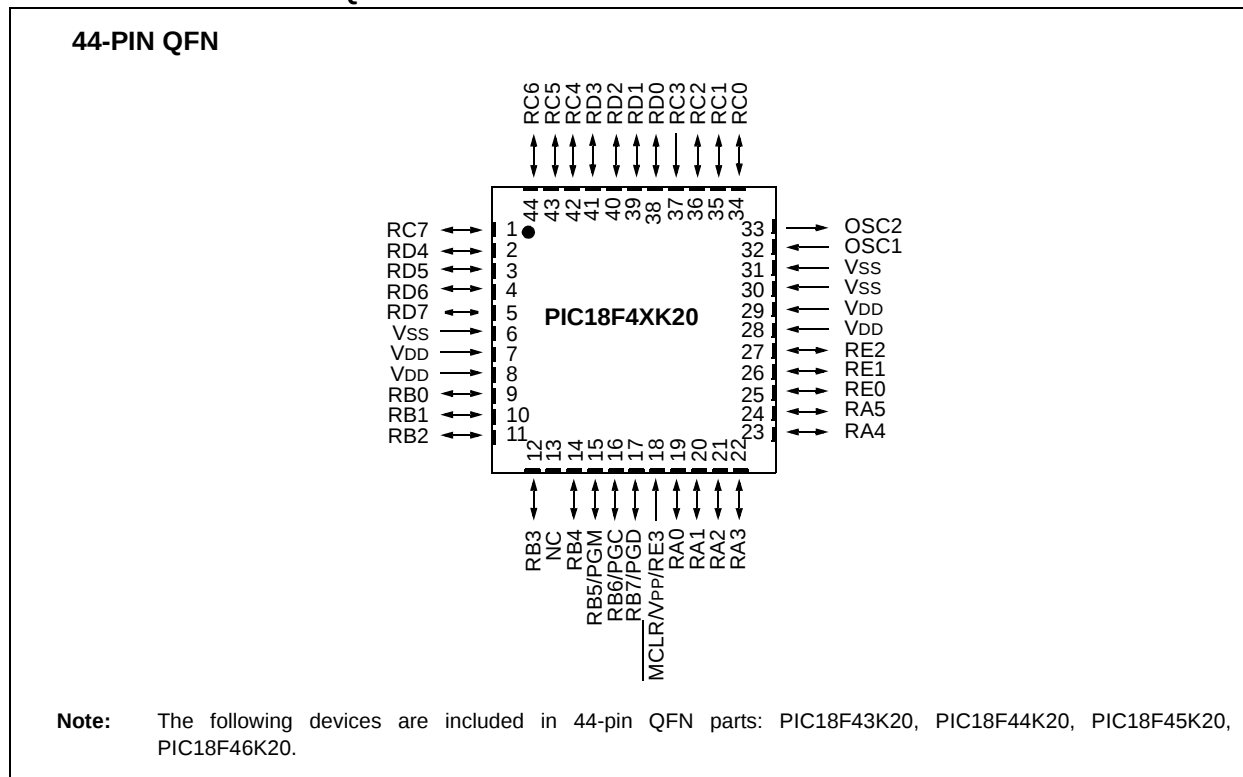
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Details

Product Status	Active
Core Processor	PIC
Core Size	8-Bit
Speed	48MHz
Connectivity	I ² C, SPI, UART/USART
Peripherals	Brown-out Detect/Reset, HLVD, POR, PWM, WDT
Number of I/O	24
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 11x10b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 125°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/pic18f26k20-e-ss

PIC18F2XK20/4XK20

FIGURE 2-5: 44-PIN QFN PIN DIAGRAMS



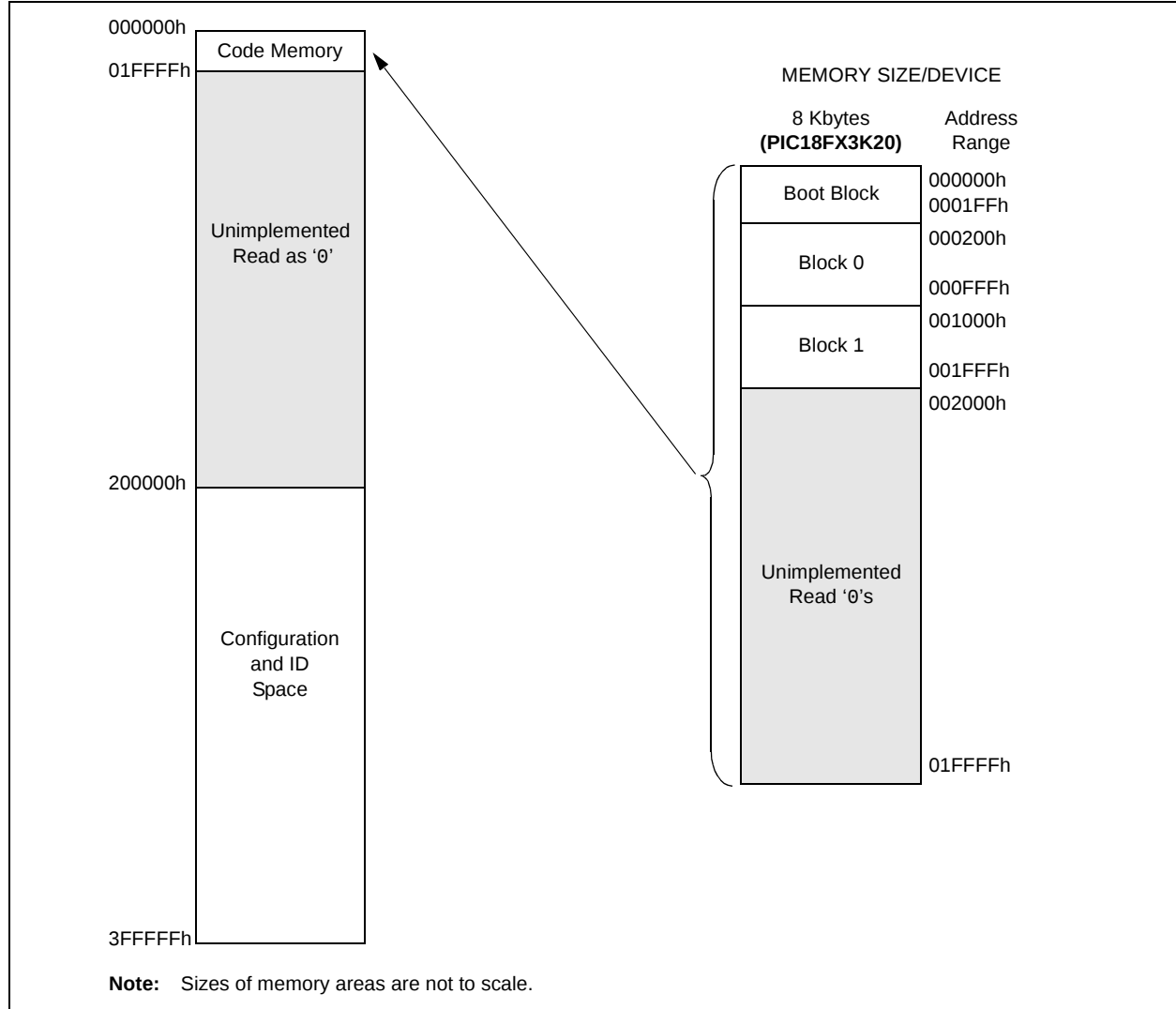
2.3 Memory Maps

For the PIC18FX3K20 devices, the code memory space extends from 00000h to 01FFFh (8 Kbytes) in two 4-Kbyte blocks. Addresses 0000h through 01FFh, 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 2-2: IMPLEMENTATION OF CODE MEMORY

Device	Code Memory Size (Bytes)
PIC18F23K20	000000h-001FFFh (8K)
PIC18F43K20	

FIGURE 2-6: MEMORY MAP AND THE CODE MEMORY SPACE FOR PIC18FX3K20 DEVICES

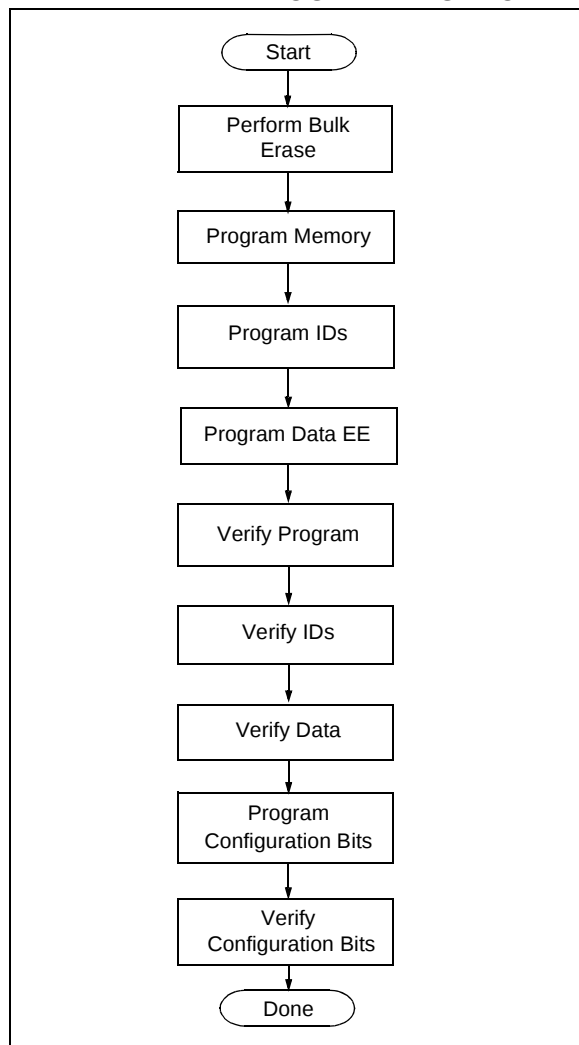


PIC18F2XK20/4XK20

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 $\overline{\text{MCLR/VPP/RE3}}$ to $V_{\text{IH}}^{\text{HH}}$ (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

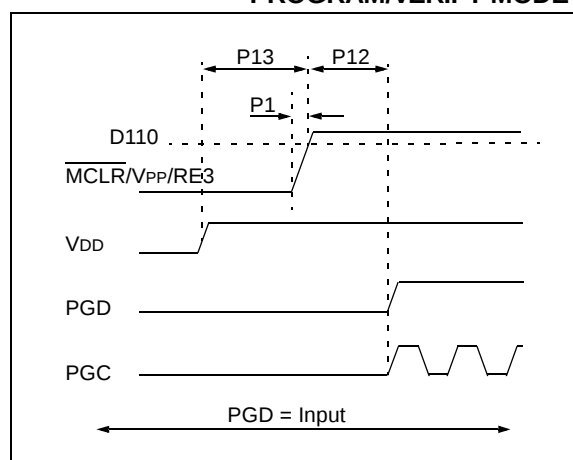
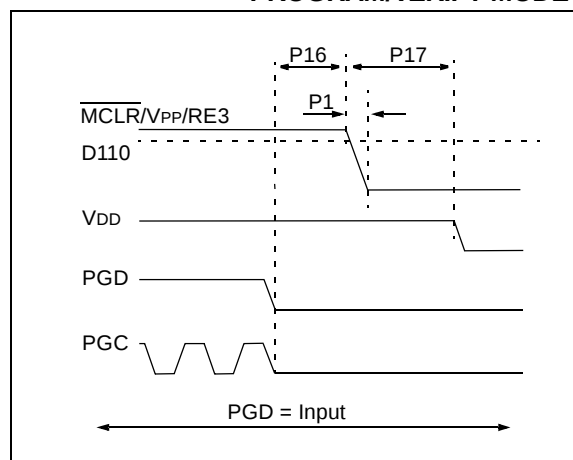


FIGURE 2-13: EXITING HIGH-VOLTAGE PROGRAM/VERIFY MODE



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 V_{IH} . 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

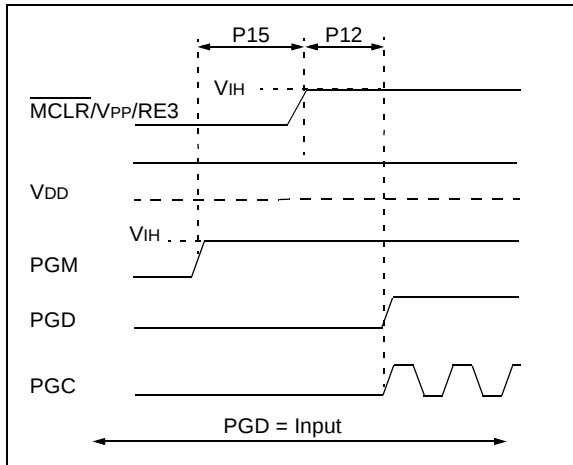
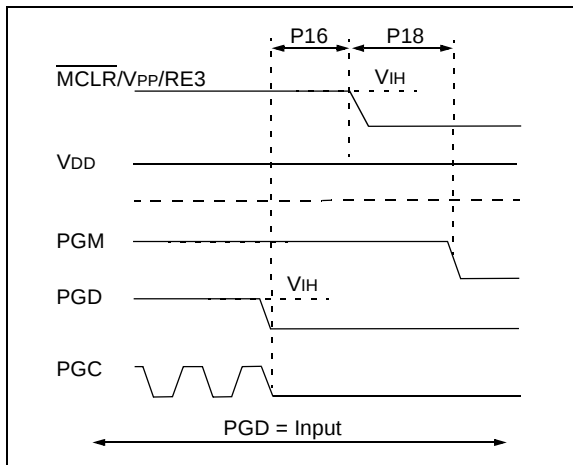


FIGURE 2-15: EXITING LOW-VOLTAGE PROGRAM/VERIFY MODE



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

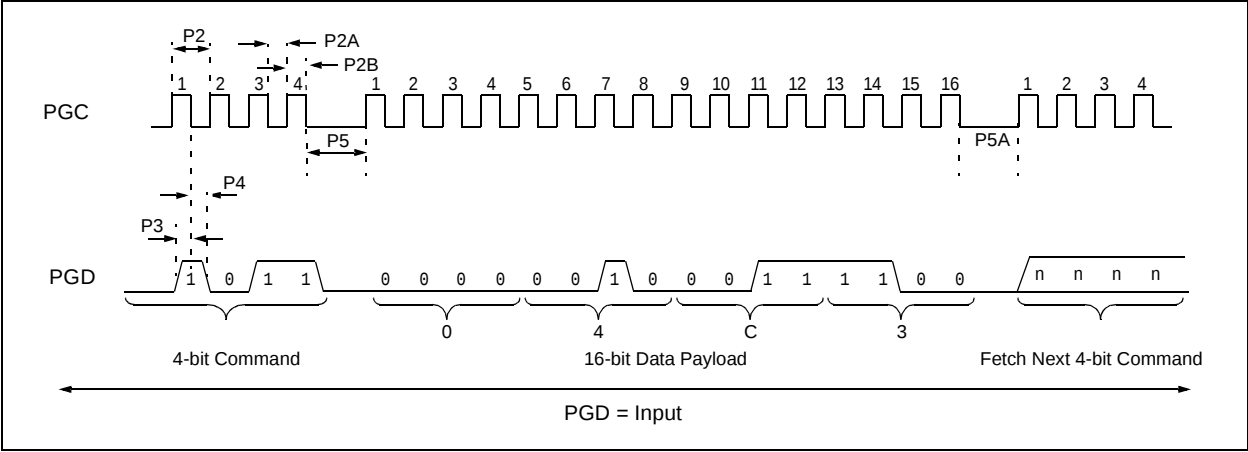
Description	4-Bit Command
Core Instruction (Shift in 16-bit instruction)	0000
Shift out TABLAT register	0010
Table Read	1000
Table Read, post-increment	1001
Table Read, post-decrement	1010
Table Read, pre-increment	1011
Table Write	1100
Table Write, post-increment by 2	1101
Table Write, start programming, post-increment by 2	1110
Table Write, start programming	1111

PIC18F2XK20/4XK20

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)



3.0 DEVICE PROGRAMMING

Programming includes the ability to erase or write the various memory regions within the device.

In all cases, except high-voltage ICSP Bulk Erase, the EECON1 register must be configured in order to operate on a particular memory region.

When using the EECON1 register to act on code memory, the EEPGD bit must be set (EECON1<7> = 1) and the CFGS bit must be cleared (EECON1<6> = 0). The WREN bit must be set (EECON1<2> = 1) to enable writes of any sort (e.g., erases) and this must be done prior to initiating a write sequence. The FREE bit must be set (EECON1<4> = 1) in order to erase the program space being pointed to by the Table Pointer. The erase or write sequence is initiated by setting the WR bit (EECON1<1> = 1). It is strongly recommended that the WREN bit only be set immediately prior to a program or erase.

3.1 ICSP Erase

3.1.1 HIGH-VOLTAGE ICSP BULK ERASE

Erasing code or data EEPROM is accomplished by configuring two Bulk Erase Control registers located at 3C0004h and 3C0005h. Code memory may be erased portions at a time, or the user may erase the entire device in one action. Bulk Erase operations will also clear any code-protect settings associated with the memory block erased. Erase options are detailed in Table 3-1. If data EEPROM is code-protected (CPD = 0), the user must request an erase of data EEPROM (e.g., 0084h as shown in Table 3-1).

TABLE 3-1: BULK ERASE OPTIONS

Description	Data (3C0005h:3C0004h)
Chip Erase	0F8Fh
Erase User ID	0088h
Erase Data EEPROM	0084h
Erase Boot Block	0081h
Erase Config Bits	0082h
Erase Code EEPROM Block 0	0180h
Erase Code EEPROM Block 1	0280h
Erase Code EEPROM Block 2	0480h
Erase Code EEPROM Block 3	0880h

The actual Bulk Erase function is a self-timed operation. Once the erase has started (falling edge of the 4th PGC after the NOP command), serial execution will cease until the erase completes (parameter P11). During this time, PGC may continue to toggle but PGD must be held low.

The code sequence to erase the entire device is shown in Table 3-2 and the flowchart is shown in Figure 3-1.

Note: A Bulk Erase is the only way to reprogram code-protect bits from an “on” state to an “off” state.

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	0F 0F	Write 0Fh 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.
0000	00 00	NOP
0000	00 00	Hold PGD low until erase completes.

FIGURE 3-1: BULK ERASE FLOW

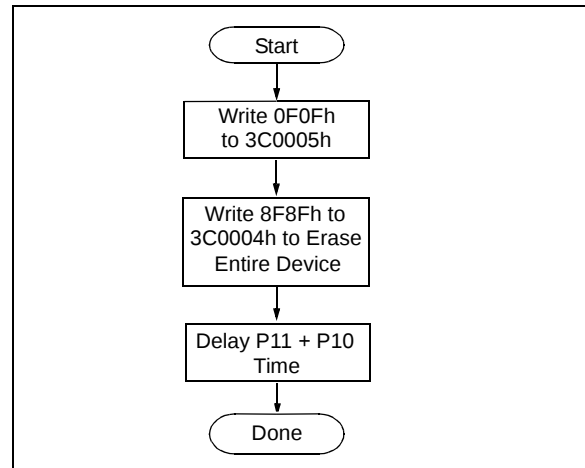


TABLE 3-3: ERASE CODE MEMORY CODE SEQUENCE

4-bit Command	Data Payload	Core Instruction
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
0000	00 00	NOP Erase starts on the 4th clock of this instruction
Step 4: Poll WR bit. Repeat until bit is clear.		
0000	50 A6	MOVF EECON1, W, 0
0000	6E F5	MOVWF TABLAT
0000	00 00	NOP
0010	<MSB><LSB>	Shift out data ⁽¹⁾
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 writes.		
0000	94 A6	BCF EECON1, WREN

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

PIC18F2XK20/4XK20

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.

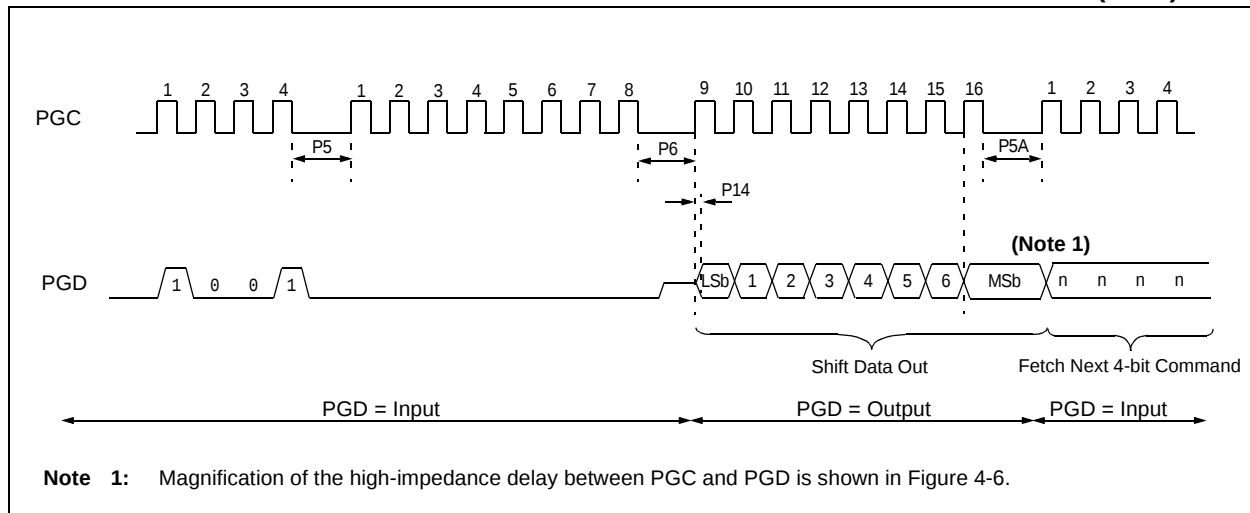
This technique will work to read any memory in the 000000h to 3FFFFFFh address space, so it also applies to the reading of the ID and Configuration registers.

Note: 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 Table Pointer		
0000	0E <Addr[21:16]>	MOVLW Addr[21:16]
0000	6E F8	MOVWF TBLPTRU
0000	0E <Addr[15:8]>	MOVLW <Addr[15:8]>
0000	6E F7	MOVWF TBLPTRH
0000	0E <Addr[7:0]>	MOVLW <Addr[7:0]>
0000	6E F6	MOVWF TBLPTRL
Step 2: Read memory and then shift out on PGD, LSb to MSb		
1001	00 00	TBLRD *+

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



4.2 Verify Code Memory and ID Locations

The verify step involves reading back the code memory space and comparing it against the copy held in the programmer's buffer. Memory reads occur a single byte at a time, so two bytes must be read to compare against the word in the programmer's buffer. Refer to **Section 4.1 "Read Code Memory, ID Locations and Configuration Bits"** for implementation details of reading code memory.

The Table Pointer must be manually set to 200000h (base address of the ID locations) once the code memory has been verified. The post-increment feature of the table read 4-bit command can not be used to increment the Table Pointer beyond the code memory space. In a 64-Kbyte device, for example, a post-increment read of address FFFFh will wrap the Table Pointer back to 000000h, rather than point to unimplemented address 010000h.

FIGURE 4-2: VERIFY CODE MEMORY FLOW

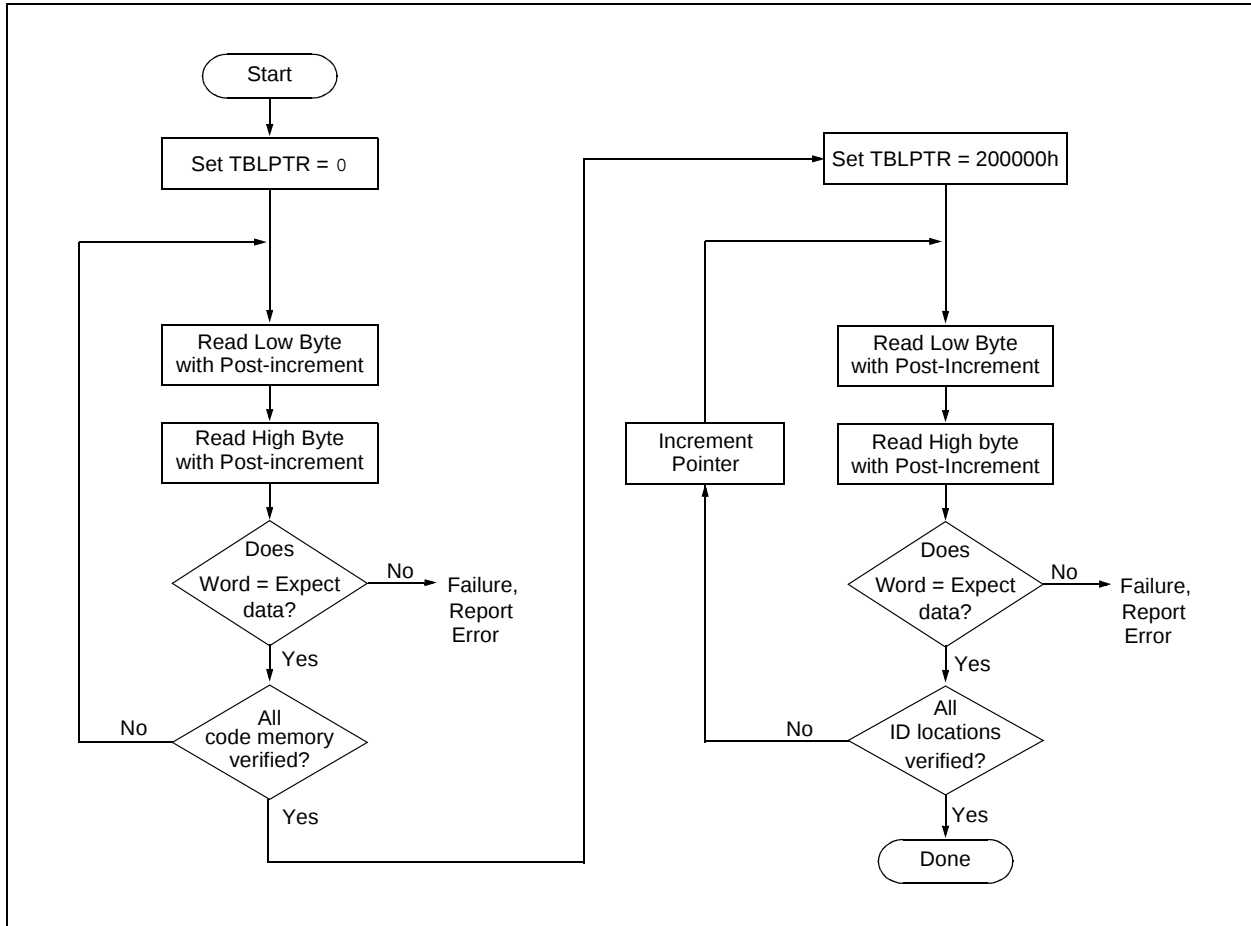


FIGURE 4-4: SHIFT OUT DATA HOLDING REGISTER TIMING DIAGRAM (0010)

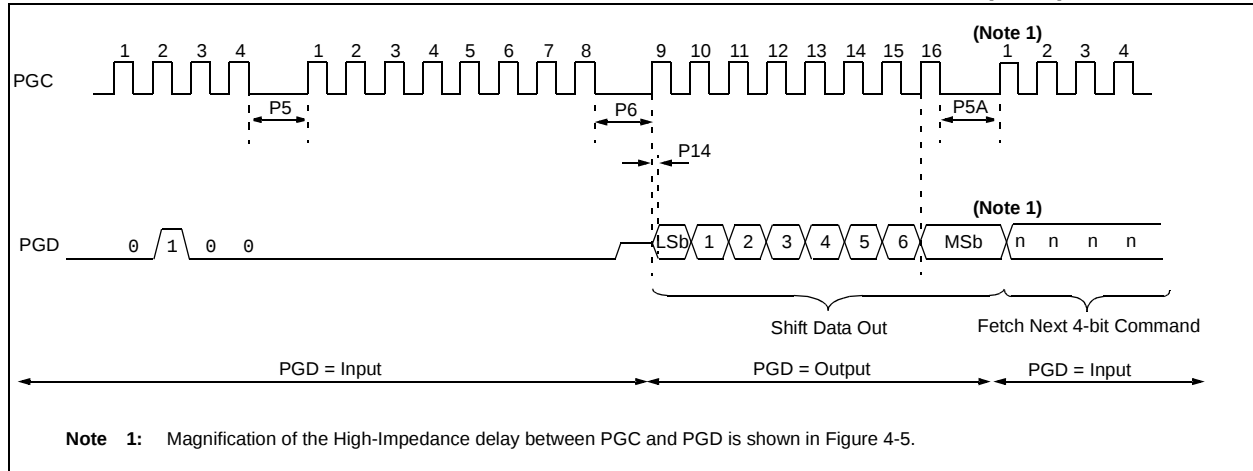
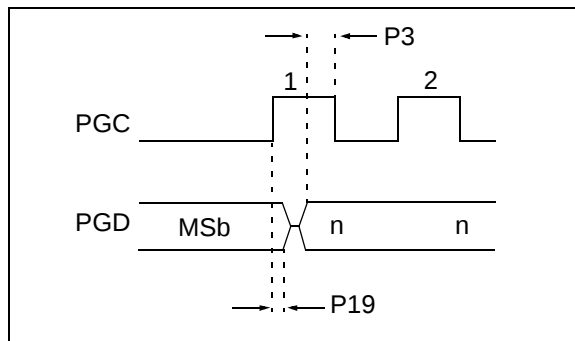


FIGURE 4-5: HIGH-IMPEDANCE DELAY



4.5 Verify Data EEPROM

A data EEPROM address may be read via a sequence of core instructions (4-bit command, '0000') and then output on PGD via the 4-bit command, '0010' (TABLAT register). The result may then be immediately compared to the appropriate data in the programmer's memory for verification. Refer to **Section 4.4 "Read Data EEPROM Memory"** for implementation details of reading data EEPROM.

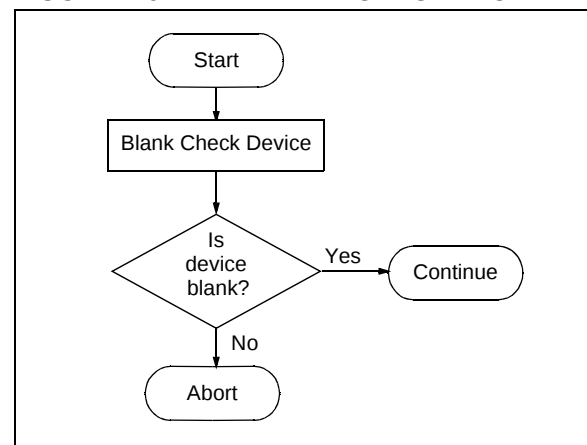
4.6 Blank Check

The term "Blank Check" means to verify that the device has no programmed memory cells. All memories must be verified: code memory, data EEPROM, ID locations and Configuration bits. The device ID registers (3FFFFEh:3FFFFFh) should be ignored.

A "blank" or "erased" memory cell will read as a '1'. Therefore, Blank Checking a device merely means to verify that all bytes read as FFh except the Configuration bits. Unused (reserved) Configuration bits will read '0' (programmed). Refer to Table 5-1 for blank configuration expect data for the various PIC18F2XK20/4XK20 devices.

Given that Blank Checking is merely code and data EEPROM verification with FFh expect data, refer to **Section 4.4 "Read Data EEPROM Memory"** and **Section 4.2 "Verify Code Memory and ID Locations"** for implementation details.

FIGURE 4-6: BLANK CHECK FLOW



PIC18F2XK20/4XK20

5.0 CONFIGURATION WORD

The PIC18F2XK20/4XK20 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 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 User 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 PIC18F2XK20/4XK20 devices is located at 3FFFFEh:3FFFFFh. 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. See Table 5-2 for a complete list of device ID values.

FIGURE 5-1: READ DEVICE ID WORD FLOW

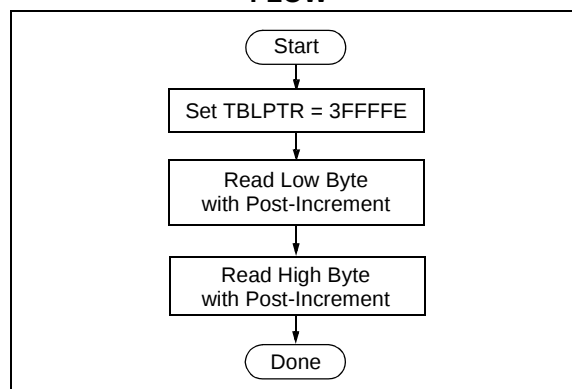


TABLE 5-1: CONFIGURATION BITS AND DEVICE IDs

File Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Default/ Unprogrammed Value
300001h CONFIG1H	IESO	FCMEN	—	—	FOSC3	FOSC2	FOSC1	FOSC0	00-- 0111
300002h CONFIG2L	—	—	—	BORV1	BORV0	BOREN1	BOREN0	PWRTEN	---1 1111
300003h CONFIG2H	—	—	—	WDTPS3	WDTPS2	WDTPS1	WDTPS0	WDTEN	---1 1111
300005h CONFIG3H	MCLRE	—	—	—	HFOFST	LPT1OSC	PBADEN	CCP2MX	1--- 1011
300006h CONFIG4L	DEBUG	XINST	—	—	—	LVP	—	STVREN	10-- -1-1
300008h CONFIG5L	—	—	—	—	CP3 ⁽¹⁾	CP2 ⁽¹⁾	CP1	CP0	---- 1111
300009h CONFIG5H	CPD	CPB	—	—	—	—	—	—	11-- ----
30000Ah CONFIG6L	—	—	—	—	WRT3 ⁽¹⁾	WRT2 ⁽¹⁾	WRT1	WRT0	---- 1111
30000Bh CONFIG6H	WRD	WRB	WRTC	—	—	—	—	—	111- ----
30000Ch CONFIG7L	—	—	—	—	EBTR3 ⁽¹⁾	EBTR2 ⁽¹⁾	EBTR1	EBTR0	---- 1111
30000Dh CONFIG7H	—	EBTRB	—	—	—	—	—	—	-1-- ----
3FFFFEh DEVID1 ⁽²⁾	DEV2	DEV1	DEV0	REV4	REV3	REV2	REV1	REV0	See Table 5-2
3FFFFFh DEVID2 ⁽²⁾	DEV10	DEV9	DEV8	DEV7	DEV6	DEV5	DEV4	DEV3	See Table 5-2

Legend: x = unknown, u = unchanged, — = unimplemented. Shaded cells are unimplemented, read as '0'.

Note 1: These bits are only implemented on specific devices. Refer to **Section 2.3 “Memory Maps”** to determine which bits apply based on available memory.

2: DEVID registers are read-only and cannot be programmed by the user.

TABLE 5-2: DEVICE ID VALUE

Device	Device ID Value	
	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 (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
HFOFST	CONFIG3H	HFINTOSC Fast Start 1 = 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 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

PIC18F2XK20/4XK20

TABLE 5-4: CHECKSUM COMPUTATION (CONTINUED)

Device	Code-Protect	Checksum	Blank Value	0xAA at 0 and Max Address
PIC18FX5K20	None	SUM[0000:07FF]+SUM[0800:1FFF]+SUM[2000:3FFF]+SUM[4000:5FFF]+SUM[6000:7FFF]+(CONFIG1L & 00h)+(CONFIG1H & CFh)+(CONFIG2L & 1Fh)+(CONFIG2H & 1F)+(CONFIG3L & 00h)+(CONFIG3H & 8Fh)+(CONFIG4L & C5h)+(CONFIG4H & 00h)+(CONFIG5L & 0Fh)+(CONFIG5H & C0h)+(CONFIG6L & 0Fh)+(CONFIG6H & E0h)+(CONFIG7L & 0Fh)+(CONFIG7H & 40h)	8362h	82B8h
	Boot Block	SUM[0800:1FFF]+SUM[2000:3FFF]+SUM[4000:5FFF]+SUM[6000:7FFF]+(CONFIG1L & 00h)+(CONFIG1H & CFh)+(CONFIG2L & 1Fh)+(CONFIG2H & 1F)+(CONFIG3L & 00h)+(CONFIG3H & 8Fh)+(CONFIG4L & C5h)+(CONFIG4H & 00h)+(CONFIG5L & 0Fh)+(CONFIG5H & C0h)+(CONFIG6L & 0Fh)+(CONFIG6H & E0h)+(CONFIG7L & 0Fh)+(CONFIG7H & 40h)+SUM_ID	8B35h	8AEA h
	Boot/Block 0/ Block 1	SUM[4000:5FFF]+SUM[6000:7FFF]+(CONFIG1L & 00h)+(CONFIG1H & CFh)+(CONFIG2L & 1Fh)+(CONFIG2H & 1F)+(CONFIG3L & 00h)+(CONFIG3H & 8Fh)+(CONFIG4L & C5h)+(CONFIG4H & 00h)+(CONFIG5L & 0Fh)+(CONFIG5H & C0h)+(CONFIG6L & 0Fh)+(CONFIG6H & E0h)+(CONFIG7L & 0Fh)+(CONFIG7H & 40h)+SUM_ID	C332h	C2E7h
	All	(CONFIG1L & 00h)+(CONFIG1H & CFh)+(CONFIG2L & 1Fh)+(CONFIG2H & 1F)+(CONFIG3L & 00h)+(CONFIG3H & 8Fh)+(CONFIG4L & C5h)+(CONFIG4H & 00h)+(CONFIG5L & 0Fh)+(CONFIG5H & C0h)+(CONFIG6L & 0Fh)+(CONFIG6H & E0h)+(CONFIG7L & 0Fh)+(CONFIG7H & 40h)+SUM_ID	0326h	0330h

Legend:

Item	Description
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

PIC18F2XK20/4XK20

TABLE 5-4: CHECKSUM COMPUTATION (CONTINUED)

Device	Code-Protect	Checksum	Blank Value	0xAA at 0 and Max Address
PIC18FX6K20	None	SUM[0000:07FF]+SUM[0800:3FFF]+SUM[4000:7FFF]+ SUM[8000:BFFF]+SUM[C000:FFFF]+(CONFIG1L & 00h)+ (CONFIG1H & CFh)+(CONFIG2L & 1Fh)+(CONFIG2H & 1F)+ (CONFIG3L & 00h)+(CONFIG3H & 8Fh)+(CONFIG4L & C5h)+ (CONFIG4H & 00h)+(CONFIG5L & 0Fh)+(CONFIG5H & C0h)+ (CONFIG6L & 0Fh)+(CONFIG6H & E0h)+(CONFIG7L & 0Fh)+ (CONFIG7H & 40h)	0362h	02B8h
	Boot Block	SUM[0800:3FFF]+SUM[4000:7FFF]+SUM[8000:BFFF]+SUM[C000:FFF F]+ (CONFIG1L & 00h)+(CONFIG1H & CFh)+(CONFIG2L & 1Fh)+ (CONFIG2H & 1F)+(CONFIG3L & 00h)+(CONFIG3H & 8Fh)+ (CONFIG4L & C5h)+(CONFIG4H & 00h)+(CONFIG5L & 0Fh)+ (CONFIG5H & C0h)+(CONFIG6L & 0Fh)+(CONFIG6H & E0h)+ (CONFIG7L & 0Fh)+(CONFIG7H & 40h)+SUM_ID	0B2Dh	0AE2h
	Boot/ Block 0/ Block 1	SUM[3000:BFFF]+SUM[C000:FFFF]+(CONFIG1L & 00h)+ (CONFIG1H & CFh)+(CONFIG2L & 1Fh)+(CONFIG2H & 1F)+ (CONFIG3L & 00h)+(CONFIG3H & 8Fh)+(CONFIG4L & C5h)+ (CONFIG4H & 00h)+(CONFIG5L & 0Fh)+(CONFIG5H & C0h)+ (CONFIG6L & 0Fh)+(CONFIG6H & E0h)+(CONFIG7L & 0Fh)+ (CONFIG7H & 40h)+SUM_ID	832Ah	82DFh
	All	(CONFIG1L & 00h)+(CONFIG1H & CFh)+(CONFIG2L & 1Fh)+ (CONFIG2H & 1F)+(CONFIG3L & 00h)+(CONFIG3H & 8Fh)+ (CONFIG4L & C5h)+(CONFIG4H & 00h)+(CONFIG5L & 0Fh)+ (CONFIG5H & C0h)+(CONFIG6L & 0Fh)+(CONFIG6H & E0h)+ (CONFIG7L & 0Fh)+(CONFIG7H & 40h)+SUM_ID	031Eh	0328h

Legend: Item Description
 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

PIC18F2XK20/4XK20

6.0 AC/DC CHARACTERISTICS TIMING REQUIREMENTS FOR PROGRAM/VERIFY TEST MODE

Standard Operating Conditions Operating Temperature: 25°C is recommended						
Param No.	Sym.	Characteristic	Min.	Max.	Units	Conditions
D110	VIHH	High-Voltage Programming Voltage on $\overline{\text{MCLR}}/\text{VPP}/\text{RE3}$	$\text{VDD} + 4.5$	9	V	
D110A	VIHL	Low-Voltage Programming Voltage on $\overline{\text{MCLR}}/\text{VPP}/\text{RE3}$	1.80	3.60	V	
D111	VDD	Supply Voltage During Programming	1.80	3.60	V	Row Erase/Write
			2.7	3.60	V	Bulk Erase operations
D112	I _{PP}	Programming Current on $\overline{\text{MCLR}}/\text{VPP}/\text{RE3}$	—	300	μA	
D113	I _{DDP}	Supply Current During Programming	—	10	mA	
D031	V _{IL}	Input Low Voltage	V _{SS}	0.2 V _{DD}	V	
D041	V _{IH}	Input High Voltage	0.8 V _{DD}	V _{DD}	V	
D080	V _{OL}	Output Low Voltage	—	0.6	V	I _{OL} = X.X mA @ 2.7V
D090	V _{OH}	Output High Voltage	V _{DD} – 0.7	—	V	I _{OH} = -Y.Y mA @ 2.7V
D012	C _{IO}	Capacitive Loading on I/O pin (PGD)	—	50	pF	To meet AC specifications
P1	T _R	$\overline{\text{MCLR}}/\text{VPP}/\text{RE3}$ Rise Time to enter Program/Verify mode	—	1.0	μs	(Note 1)
P2	T _{PGC}	Serial Clock (PGC) Period	100	—	ns	V _{DD} = 3.6V
			1	—	μs	V _{DD} = 1.8V
P2A	T _{PGCL}	Serial Clock (PGC) Low Time	40	—	ns	V _{DD} = 3.6V
			400	—	ns	V _{DD} = 1.8V
P2B	T _{PGCH}	Serial Clock (PGC) High Time	40	—	ns	V _{DD} = 3.6V
			400	—	ns	V _{DD} = 1.8V
P3	T _{SET1}	Input Data Setup Time to Serial Clock ↓	15	—	ns	
P4	T _{HLD1}	Input Data Hold Time from PGC ↓	15	—	ns	
P5	T _{DLY1}	Delay between 4-bit Command and Command Operand	40	—	ns	
P5A	T _{DLY1A}	Delay between 4-bit Command Operand and next 4-bit Command	40	—	ns	
P6	T _{DLY2}	Delay between Last PGC ↓ of Command Byte to First PGC ↑ of Read of Data Word	20	—	ns	
P9	T _{DLY5}	PGC High Time (minimum programming time)	1	—	ms	Externally Timed
P9A	T _{DLY5A}	PGC High Time	5	—	ms	Configuration Word programming time
P10	T _{DLY6}	PGC Low Time after Programming (high-voltage discharge time)	200	—	μs	
P11	T _{DLY7}	Delay to allow Self-Timed Data Write or Bulk Erase to occur	5	—	ms	
P11A	T _{DRWT}	Data Write Polling Time	4	—	ms	

Note 1: Do not allow excess time when transitioning $\overline{\text{MCLR}}$ between V_{IL} and V_{IHH}; this can cause spurious program executions to occur. The maximum transition time is:
 1 T_{CY} + T_{PWRT} (if enabled) + 1024 T_{OSC} (for LP, HS, HS/PLL and XT modes only) + 2 ms (for HS/PLL mode only) + 1.5 μs (for EC mode only) where T_{CY} is the instruction cycle time, T_{PWRT} is the Power-up Timer period and T_{OSC} is the oscillator period. For specific values, refer to the Electrical Characteristics section of the device data sheet for the particular device.

6.0 AC/DC CHARACTERISTICS TIMING REQUIREMENTS FOR PROGRAM/VERIFY TEST MODE (CONTINUED)

Standard Operating Conditions Operating Temperature: 25°C is recommended						
Param No.	Sym.	Characteristic	Min.	Max.	Units	Conditions
P12	THLD2	Input Data Hold Time from $\overline{\text{MCLR}}/\text{VPP}/\text{RE3} \uparrow$	2	—	μs	
P13	TSET2	$\text{VDD} \uparrow$ Setup Time to $\overline{\text{MCLR}}/\text{VPP}/\text{RE3} \uparrow$	100	—	ns	
P14	TVALID	Data Out Valid from PGC $\uparrow$	10	—	ns	
P15	TSET3	PGM $\uparrow$ Setup Time to $\overline{\text{MCLR}}/\text{VPP}/\text{RE3} \uparrow$	2	—	μs	
P16	TDLY8	Delay between Last PGC $\downarrow$ and $\overline{\text{MCLR}}/\text{VPP}/\text{RE3} \downarrow$	0	—	s	
P17	THLD3	$\overline{\text{MCLR}}/\text{VPP}/\text{RE3} \downarrow$ to $\text{VDD} \downarrow$	—	100	ns	
P18	THLD4	$\overline{\text{MCLR}}/\text{VPP}/\text{RE3} \downarrow$ to PGM $\downarrow$	0	—	s	
P19	THIZ	Delay from PGC $\uparrow$ to PGD High-Z	3	10	nS	
P20	TPPDP	Hold time after VPP changes	5	—	μs	

Note 1: Do not allow excess time when transitioning $\overline{\text{MCLR}}$ between VIL and VIHH ; this can cause spurious program executions to occur. The maximum transition time is:
 $1 \text{ Tcy} + \text{TPWRT}$ (if enabled) + 1024 Tosc (for LP, HS, HS/PLL and XT modes only) + 2 ms (for HS/PLL mode only) + 1.5 μs (for EC mode only) where Tcy is the instruction cycle time, TPWRT is the Power-up Timer period and Tosc is the oscillator period. For specific values, refer to the Electrical Characteristics section of the device data sheet for the particular device.

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