

PIC24FJXXXGA0XX Flash Programming Specification

1.0 DEVICE OVERVIEW

This document defines the programming specification for the PIC24FJXXXGA0XX family of 16-bit microcontroller devices. This programming specification is required only for those developing programming support for the PIC24FJXXXGA0XX family. Customers using only one of these devices should use development tools that already provide support for device programming.

This specification includes programming specifications for the following devices:

- PIC24FJ16GA002
- PIC24FJ96GA006
- PIC24FJ16GA004
- PIC24FJ96GA008
- PIC24FJ32GA002
- PIC24FJ96GA010
- PIC24FJ32GA004
- PIC24FJ128GAGA006
- DIO04E 1400 4000
- PIC24FJ128GAGA008
- PIC24FJ48GA002
- . 102 11 0 120 07 107 1000
- PIC24FJ48GA004
- PIC24FJ64GA002
- PIC24FJ64GA004
- PIC24FJ64GA006
- PIC24FJ64GA008
- PIC24FJ64GA010
- PIC24FJ128GAGA010

2.0 PROGRAMMING OVERVIEW OF THE PIC24FJXXXGA0XX FAMILY

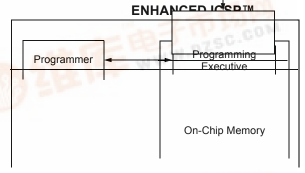
There are two methods of programming the PIC24FJXXXGA0XX family of devices discussed in this programming specification. They are:

- In-Circuit Serial Programming™ (ICSP™)
- Enhanced In-Circuit Serial Programming (Enhanced ICSP)

The ICSP programming method is the most direct method to program the device; however, it is also the slower of the two methods. It provides native, low-level programming capability to erase, program and verify the chip.

The Enhanced In-Circuit Serial Programming (Enhanced ICSP) protocol uses a faster method that takes advantage of the programming executive, as illustrated in Figure 2-1. The programming executive provides all the necessary functionality to erase, program and verify the chip through a small command set. The command set allows the programmer to program the PIC24FJXXXGA0XX devices without having to deal with the low-level programming protocols of the chip.

FIGURE 2-1: PROGRAMMING SYSTEM OVERVIEW FOR



This specification is divided into major sections that describe the programming methods independently. Section 4.0 "Device Programming – Enhanced ICSP" describes the Run-Time Self-Programming (RTSP) method. Section 3.0 "Device Programming – ICSP" describes the In-Circuit Serial Programming method.

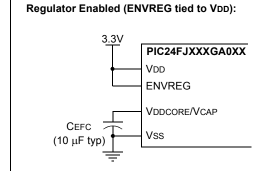
2.1 Power Requirements

All devices in the PIC24FJXXXGA0XX family are dual voltage supply designs: one supply for the core and peripherals and another for the I/O pins. A regulator is provided on-chip to alleviate the need for two external voltage supplies.

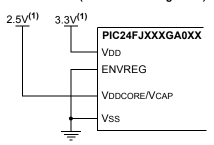
All of the PIC24FJXXXGA0XX devices power their core digital logic at a nominal 2.5V. To simplify system design, all devices in the PIC24FJXXXGA0XX family incorporate an on-chip regulator that allows the device to run its core logic from VDD.

The regulator provides power to the core from the other VDD pins. A low-ESR capacitor (such as tantalum) must be connected to the VDDCORE pin (Figure 2-2 and Figure 2-3). This helps to maintain the stability of the regulator. The specifications for core voltage and capacitance are listed in Section 7.0 "AC/DC Characteristics and Timing Requirements".

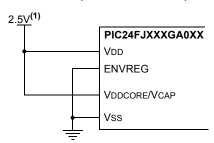
FIGURE 2-2: CONNECTIONS FOR THE ON-CHIP REGULATOR (64/80/100-PIN DEVICES)



Regulator Disabled (ENVREG tied to ground):

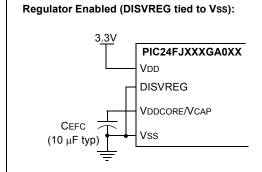


Regulator Disabled (VDD tied to VDDCORE):

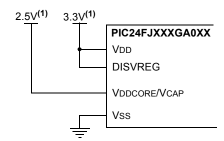


Note 1: These are typical operating voltages. Refer to Section 7.0 "AC/DC Characteristics and Timing Requirements" for the full operating ranges of VDD and VDDCORE.

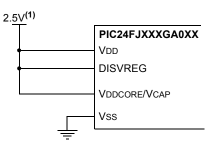
FIGURE 2-3: CONNECTIONS FOR THE ON-CHIP REGULATOR (28/44-PIN DEVICES)



Regulator Disabled (DISVREG tied to VDD):



Regulator Disabled (VDD tied to VDDCORE):



Note 1: These are typical operating voltages. Refer to Section 7.0 "AC/DC Characteristics and Timing Requirements" for the full operating ranges of VDD and VDDCORE.

2.2 Program Memory Write/Erase Requirements

The Flash program memory on the PIC24FJXXXGA0XX devices has a specific write/erase requirement that must be adhered to for proper device operation. The rule is that any given word in memory must not be written more than twice before erasing the page in which it is located. Thus, the easiest way to conform to this rule is to write all the data in a programming block within one write cycle. The programming methods specified in this specification comply with this requirement.

Note: Writing to a location multiple times without erasing is *not* recommended.

2.3 Pin Diagrams

The pin diagrams for the PIC24FJXXXGA0XX family are shown in the following figures. The pins that are required for programming are listed in Table 2-1 and are shown in bold letters in the figures. Refer to the appropriate device data sheet for complete pin descriptions.

TABLE 2-1: PIN DESCRIPTIONS (DURING PROGRAMMING)

Dia Nama	During Programming				
Pin Name	Pin Name Pin Type		Pin Description		
MCLR	MCLR	Р	Programming Enable		
ENVREG	ENVREG	I	Enable for On-Chip Voltage Regulator		
DISVREG ⁽¹⁾	DISVREG	I	Disable for On-Chip Voltage Regulator		
VDD and AVDD ⁽²⁾	VDD	Р	Power Supply		
Vss and AVss ⁽²⁾	Vss	Р	Ground		
VDDCORE	VDDCORE	Р	Regulated Power Supply for Core		
PGC1	PGC	I	Primary Programming Pin Pair: Serial Clock		
PGD1	PGD	I/O	Primary Programming Pin Pair: Serial Data		
PGC2	PGC	I	Secondary Programming Pin Pair: Serial Clock		
PGD2	PGD	I/O	Secondary Programming Pin Pair: Serial Data		

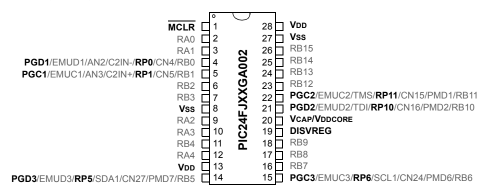
Legend: I = Input, O = Output, P = Power

Note 1: Applies to 28 and 44-pin devices only.

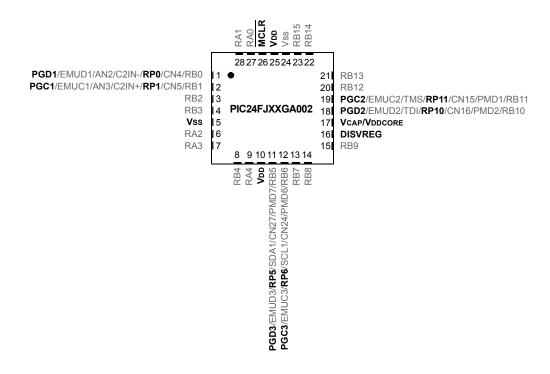
2: All power supply and ground pins must be connected, including analog supplies (AVDD) and ground (AVss).

Pin Diagrams

28-Pin PDIP, SSOP, SOIC



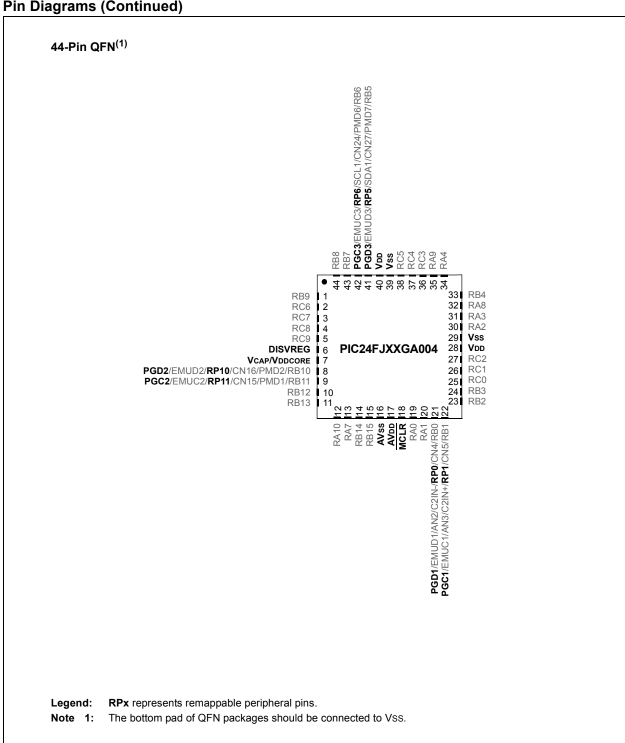
28-Pin QFN⁽¹⁾

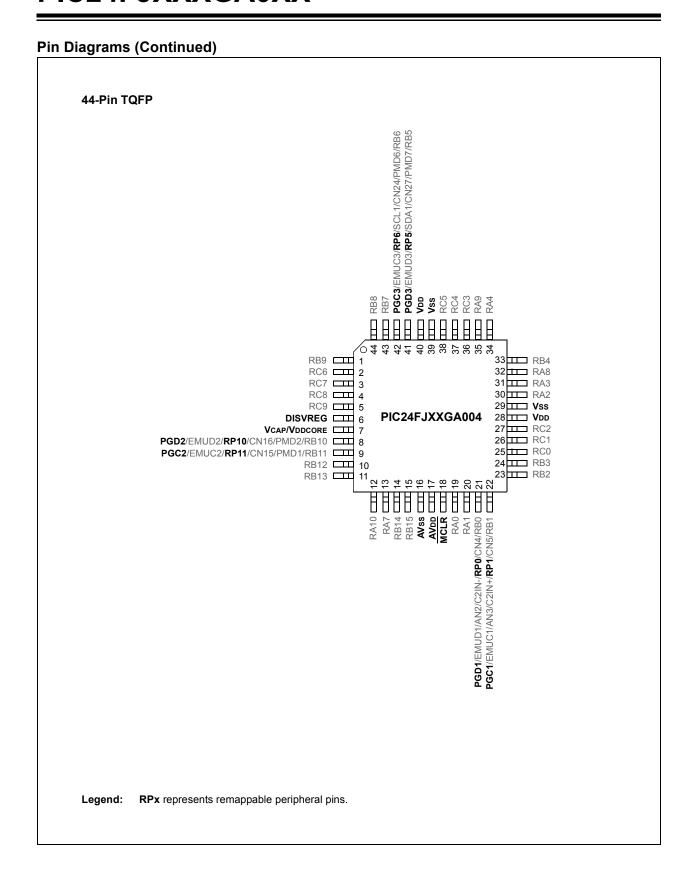


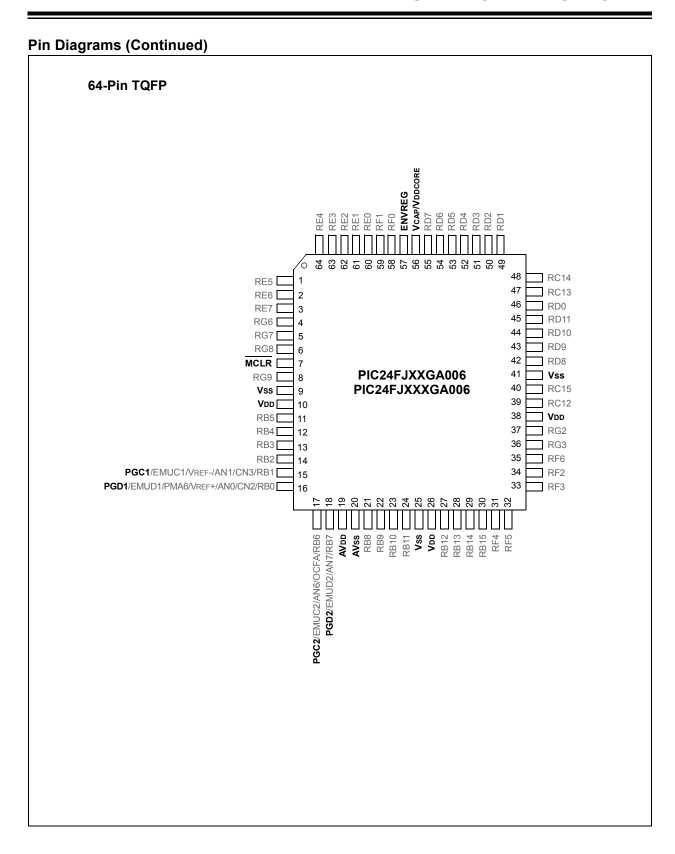
Legend: RPx represents remappable peripheral pins.

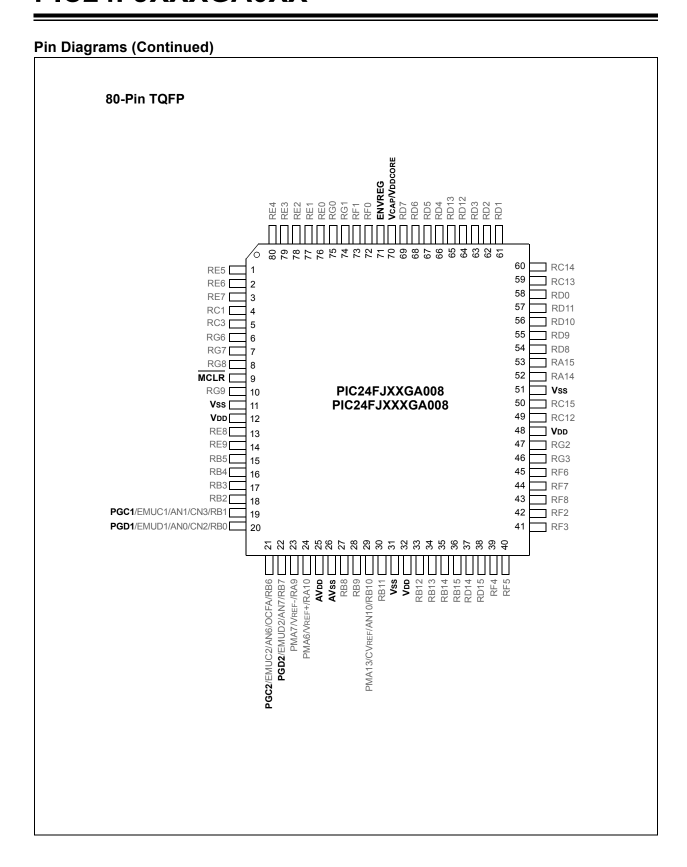
Note 1: The bottom pad of QFN packages should be connected to Vss.

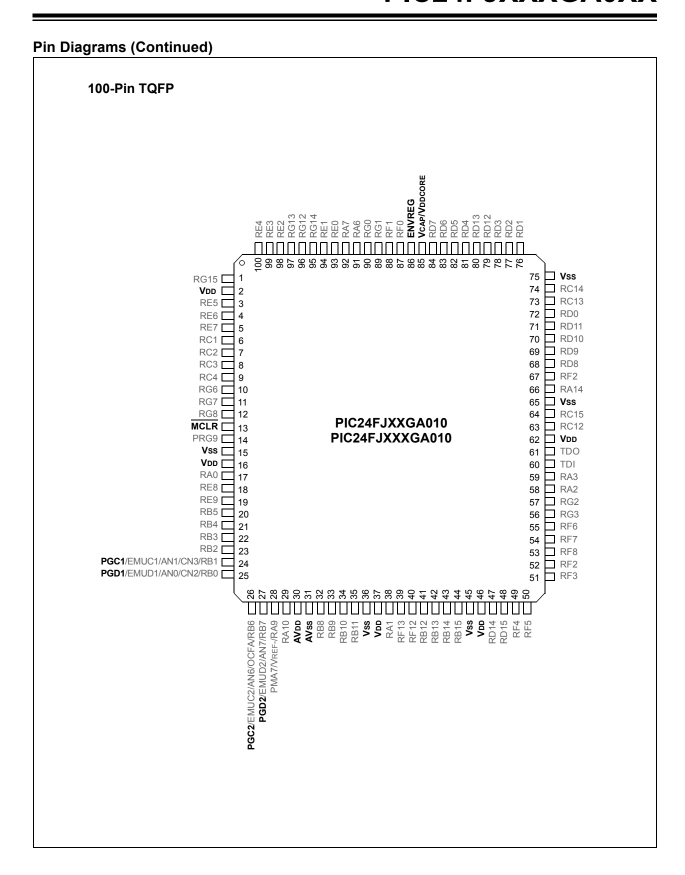
Pin Diagrams (Continued)











2.4 Memory Map

The program memory map extends from 000000h to FFFFFEh. Code storage is located at the base of the memory map and supports up to 44K instruction words (about 128 Kbytes). Table 2-3 shows the program memory size and number of erase and program blocks present in each device variant. Each erase block, or page, contains 512 instructions, and each program block, or row, contains 64 instructions.

Locations 800000h through 8007FEh are reserved for executive code memory. This region stores the programming executive and the debugging executive. The programming executive is used for device programming and the debugging executive is used for in-circuit debugging. This region of memory can not be used to store user code.

The last two implemented program memory locations are reserved for the device Configuration registers.

TABLE 2-2: FLASH CONFIGURATION
WORD LOCATIONS FOR
PIC24FJXXXGA0XX DEVICES

Device	Configuration Word Addresses		
	1	2	
PIC24FJ16GA	002BFEh	002BFCh	
PIC24FJ32GA	0057FEh	0057FCh	
PIC24FJ48GA	0083FEh	0083FCh	
PIC24FJ64GA	00ABFEh	00ABFCh	
PIC24FJ96GA	00FFFEh	00FFFCh	
PIC24FJ128GAGA	0157FEh	0157FCh	

Locations, FF0000h and FF0002h, are reserved for the Device ID registers. These bits can be used by the programmer to identify what device type is being programmed. They are described in **Section 6.1** "**Device ID**". The Device ID registers read out normally, even after code protection is applied.

Figure 2-4 shows the memory map for the PIC24FJXXXGA0XX family variants.

TABLE 2-3: CODE MEMORY SIZE

Device	User Memory Address Limit (Instruction Words)	Write Blocks	Erase Blocks
PIC24FJ16GA	002BFEh (5.5K)	88	11
PIC24FJ32GA	0057FEh (11K)	176	22
PIC24FJ48GA	0083FEh (16.5K)	264	33
PIC24FJ64GA	00ABFEh (22K)	344	43
PIC24FJ96GA	00FFFEh (32K)	512	64
PIC24FJ128GA	0157FEh (44K)	688	86

FIGURE 2-4: **PROGRAM MEMORY MAP** 000000h User Flash Code Memory (44031 x 24-bit) 0157FAh⁽¹⁾ 0157FCh⁽¹⁾ Configuration Words (2 x 24-bit) 0157FEh⁽¹⁾ 015800h⁽¹⁾ User Memory Space Reserved 7FFFEh 800000h Executive Code Memory (1024 x 24-bit) 8007EEh Diagnostic and Calibration 8007F0h Words (8 x 24-bit) 800800h Configuration Memory Space Reserved **FEFFFEh** Device ID (2 x 16-bit) FF0000h FF0002h FF0004h Reserved FFFFEh Note 1: The address boundaries for user Flash code memory are device dependent (see Table 2-3).

3.0 DEVICE PROGRAMMING - ICSP

ICSP mode is a special programming protocol that allows you to read and write to PIC24FJXXXGA0XX device family memory. The ICSP mode is the most direct method used to program the device; note, however, that Enhanced ICSP is faster. ICSP mode also has the ability to read the contents of executive memory to determine if the programming executive is present. This capability is accomplished by applying control codes and instructions, serially to the device, using pins PGCx and PGDx.

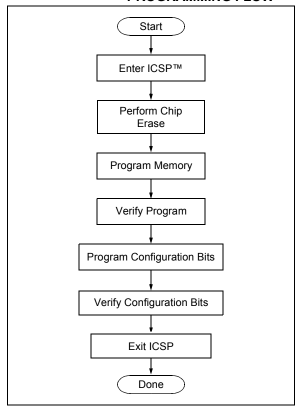
In ICSP mode, the system clock is taken from the PGCx pin, regardless of the device's oscillator Configuration bits. All instructions are shifted serially into an internal buffer, then loaded into the Instruction Register (IR) and executed. No program fetching occurs from internal memory. Instructions are fed in 24 bits at a time. PGDx is used to shift data in and PGCx is used as both the serial shift clock and the CPU execution clock.

Note: During ICSP operation, the operating frequency of PGCx must not exceed 10 MHz.

3.1 Overview of the Programming Process

Figure 3-1 shows the high-level overview of the programming process. After entering ICSP mode, the first action is to Chip Erase the device. Next, the code memory is programmed, followed by the device Configuration registers. Code memory (including the Configuration registers) is then verified to ensure that programming was successful. Then, program the code-protect Configuration bits, if required.

FIGURE 3-1: HIGH-LEVEL ICSP™ PROGRAMMING FLOW



3.2 ICSP Operation

Upon entry into ICSP mode, the CPU is Idle. Execution of the CPU is governed by an internal state machine. A 4-bit control code is clocked in using PGCx and PGDx, and this control code is used to command the CPU (see Table 3-1).

The SIX control code is used to send instructions to the CPU for execution, and the REGOUT control code is used to read data out of the device via the VISI register.

TABLE 3-1: CPU CONTROL CODES IN ICSP™ MODE

4-Bit Control Code Mnemonic		Description	
0000b	SIX	Shift in 24-bit instruction and execute.	
0001b	REGOUT	Shift out the VISI (0784h) register.	
0010b-1111b	N/A	Reserved.	

3.2.1 SIX SERIAL INSTRUCTION EXECUTION

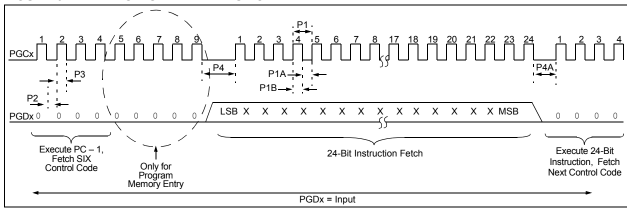
The SIX control code allows execution of the PIC24FJXXXGA0XX family assembly instructions. When the SIX code is received, the CPU is suspended for 24 clock cycles, as the instruction is then clocked into the internal buffer. Once the instruction is shifted in, the state machine allows it to be executed over the next four PGC clock cycles. While the received instruction is executed, the state machine simultaneously shifts in the next 4-bit command (see Figure 3-2).

Coming out of Reset, the first 4-bit control code is always forced to SIX and a forced NOP instruction is executed by the CPU. Five additional PGCx clocks are needed on start-up, resulting in a 9-bit SIX command instead of the normal 4-bit SIX command.

After the forced SIX is clocked in, ICSP operation resumes as normal. That is, the next 24 clock cycles load the first instruction word to the CPU.

Note: To account for this forced NOP, all example code in this specification begin with a NOP to ensure that no data is lost.

FIGURE 3-2: SIX SERIAL EXECUTION



3.2.1.1 Differences Between Execution of SIX and Normal Instructions

There are some differences between executing instructions normally and using the SIX ICSP command. As a result, the code examples in this specification may not match those for performing the same functions during normal device operation.

The important differences are:

 Two-word instructions require two SIX operations to clock in all the necessary data.

Examples of two-word instructions are GOTO and CALL.

Two-cycle instructions require two SIX operations.

The first SIX operation shifts in the instruction and begins to execute it. A second SIX operation – which should shift in a NOP to avoid losing data – provides the CPU clocks required to finish executing the instruction.

Examples of two-cycle instructions are table read and table write instructions.

 The CPU does not automatically stall to account for pipeline changes.

A CPU stall occurs when an instruction modifies a register that is used for Indirect Addressing by the following instruction.

During normal operation, the CPU automatically will force a NOP while the new data is read. When using ICSP, there is no automatic stall, so any indirect references to a recently modified register should be preceded by a NOP.

For example, the instructions, mov #0x0, #

If a two-cycle instruction modifies a register that is used indirectly, it will require two following \mathtt{NOPS} : one to execute the second half of the instruction and a second to stall the CPU to correct the pipeline.

Instructions such as tblwtl [W0++], [W1] should be followed by two NOPs.

 The device Program Counter (PC) continues to automatically increment during ICSP instruction execution, even though the Flash memory is not being used.

As a result, the PC may be incremented to point to invalid memory locations. Invalid memory spaces include unimplemented Flash addresses and the vector space (locations 0x0 to 0x1FF).

If the PC points to these locations, the device will reset, possibly interrupting the ICSP operation. To prevent this, instructions should be periodically executed to reset the PC to a safe space. The optimal method to accomplish this is to perform a $_{\rm GOTO}$ $_{\rm 0x200}$.

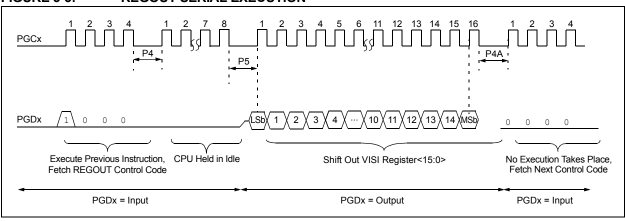
3.2.2 REGOUT SERIAL INSTRUCTION EXECUTION

The REGOUT control code allows for data to be extracted from the device in ICSP mode. It is used to clock the contents of the VISI register, out of the device, over the PGDx pin. After the REGOUT control code is received, the CPU is held Idle for 8 cycles. After these 8 cycles, an additional 16 cycles are required to clock the data out (see Figure 3-3).

The REGOUT code is unique because the PGDx pin is an input when the control code is transmitted to the device. However, after the control code is processed, the PGDx pin becomes an output as the VISI register is shifted out.

- Note 1: After the contents of VISI are shifted out, the PIC24FJXXXGA0XX device maintains PGDx as an output until the first rising edge of the next clock is received.
 - 2: Data changes on the falling edge and latches on the rising edge of PGCx. For all data transmissions, the Least Significant bit (LSb) is transmitted first.





3.3 Entering ICSP Mode

As shown in Figure 3-4, entering ICSP Program/Verify mode requires three steps:

- 1. MCLR is briefly driven high, then low.
- 2. A 32-bit key sequence is clocked into PGDx.
- 3. MCLR is then driven high within a specified period of time and held.

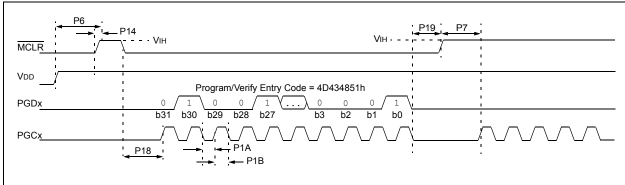
The programming voltage applied to MCLR is VIH, which is essentially VDD in the case of PIC24FJXXXGA0XX devices. There is no minimum time requirement for holding at VIH. After VIH is removed, an interval of at least P18 must elapse before presenting the key sequence on PGDx.

The key sequence is a specific 32-bit pattern: '0100 1101 0100 0011 0100 1000 0101 0001' (more easily remembered as 4D434851h in hexadecimal). The device will enter Program/Verify mode only if the sequence is valid. The Most Significant bit (MSb) of the most significant nibble must be shifted in first.

Once the key sequence is complete, VIH must be applied to $\overline{\text{MCLR}}$ and held at that level for as long as Program/Verify mode is to be maintained. An interval of at least time, P19 and P7, must elapse before presenting data on PGDx. Signals appearing on PGCx before P7 has elapsed will not be interpreted as valid.

On successful entry, the program memory can be accessed and programmed in serial fashion. While in ICSP mode, all unused I/Os are placed in the high-impedance state.





3.4 Flash Memory Programming in ICSP Mode

3.4.1 PROGRAMMING OPERATIONS

Flash memory write and erase operations are controlled by the NVMCON register. Programming is performed by setting NVMCON to select the type of erase operation (Table 3-2) or write operation (Table 3-3) and initiating the programming by setting the WR control bit (NVMCON<15>).

In ICSP mode, all programming operations are self-timed. There is an internal delay between the user setting the WR control bit and the automatic clearing of the WR control bit when the programming operation is complete. Please refer to Section 7.0 "AC/DC Characteristics and Timing Requirements" for information about the delays associated with various programming operations.

TABLE 3-2: NVMCON ERASE OPERATIONS

NVMCON Value	Erase Operation
404Fh	Erase all code memory, executive memory and Configuration registers (does not erase Unit ID or Device ID registers).
4042h	Erase a page of code memory or executive memory.

TABLE 3-3: NVMCON WRITE OPERATIONS

NVMCON Value	Write Operation	
4003h	Write a Configuration Word register.	
4001h	Program 1 row (64 instruction words) of code memory or executive memory.	

3.4.2 STARTING AND STOPPING A PROGRAMMING CYCLE

The WR bit (NVMCON<15>) is used to start an erase or write cycle. Setting the WR bit initiates the programming cycle.

All erase and write cycles are self-timed. The WR bit should be polled to determine if the erase or write cycle has been completed. Starting a programming cycle is performed as follows:

|--|

3.5 Erasing Program Memory

The procedure for erasing program memory (all of code memory, data memory, executive memory and code-protect bits) consists of setting NVMCON to 404Fh and executing the programming cycle.

A Chip Erase can erase all of user memory or all of both the user and configuration memory. A table write instruction should be executed prior to performing the Chip Erase to select which sections are erased.

When this table write instruction is executed:

- If the TBLPAG register points to user space (is less than 0x80), the Chip Erase will erase only user memory.
- If TBLPAG points to configuration space (is greater than or equal to 0x80), the Chip Erase will erase both user and configuration memory.

If configuration memory is erased, the internal oscillator Calibration Word, located at 0x807FE, will be erased. This location should be stored prior to performing a whole Chip Erase and restored afterward to prevent internal oscillators from becoming uncalibrated.

Figure 3-5 shows the ICSP programming process for performing a Chip Erase. This process includes the ICSP command code, which must be transmitted (for each instruction), Least Significant bit first, using the PGCx and PGDx pins (see Figure 3-2).

Note: Program memory must be erased before writing any data to program memory.

FIGURE 3-5: CHIP ERASE FLOW

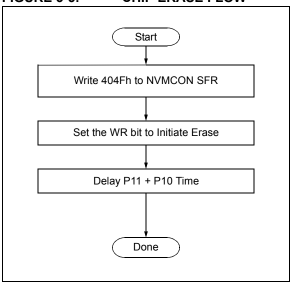


TABLE 3-4: SERIAL INSTRUCTION EXECUTION FOR CHIP ERASE

Command (Binary) Data (Hex) Description Step 1: Exit the Reset vector. 0000				
0000 000000 NOP 0000 040200 GOTO 0x200 0000 000000 NOP Step 2: Set the NVMCON to erase all program memory. 0000 2404FA MOV #0x404F, W10 0000 883B0A MOV W10, NVMCON Step 3: Set TBLPAG and perform dummy table write to select what portions of memory are erased.				
0000 040200 GOTO 0x200 Step 2: Set the NVMCON to erase all program memory. 0000 2404FA MOV #0x404F, W10 0000 883B0A MOV W10, NVMCON Step 3: Set TBLPAG and perform dummy table write to select what portions of memory are erased.				
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Step 3: Set TBLPAG and perform dummy table write to select what portions of memory are erased.				
0000 200000 MOV # <pageval>, W0</pageval>				
0000 880190 MOV W0, TBLPAG				
0000 200000 MOV #0x0000, WO				
0000 BB0800 TBLWTL WO,[WO]				
0000 000000 NOP				
0000 000000 NOP				
Step 4: Initiate the erase cycle.				
0000 A8E761 BSET NVMCON, #WR				
0000 000000 NOP				
0000 000000 NOP				
Step 5: Repeat this step to poll the WR bit (bit 15 of NVMCON) until it is cleared by the hardware.				
0000 040200 GOTO 0x200				
0000 000000 NOP				
0000 803B02 MOV NVMCON, W2				
0000 883C22 MOV W2, VISI				
0000 000000 NOP				
0001 <visi> Clock out contents of the VISI register.</visi>				
0000 000000 NOP				

3.6 Writing Code Memory

The procedure for writing code memory is the same as the procedure for writing the Configuration registers, except that 64 instruction words are programmed at a time. To facilitate this operation, working registers, W0:W5, are used as temporary holding registers for the data to be programmed.

Table 3-5 shows the ICSP programming details, including the serial pattern with the ICSP command code which must be transmitted, Least Significant bit first, using the PGCx and PGDx pins (see Figure 3-2).

In Step 1, the Reset vector is exited. In Step 2, the NVMCON register is initialized for programming a full row of code memory. In Step 3, the 24-bit starting destination address for programming is loaded into the TBLPAG register and W7 register. (The upper byte of the starting destination address is stored in TBLPAG and the lower 16 bits of the destination address are stored in W7.)

To minimize the programming time, A packed instruction format is used (Figure 3-6).

In Step 4, four packed instruction words are stored in working registers, W0:W5, using the MOV instruction, and the Read Pointer, W6, is initialized. The contents of W0:W5 (holding the packed instruction word data) are shown in Figure 3-6.

In Step 5, eight TBLWT instructions are used to copy the data from W0:W5 to the write latches of code memory. Since code memory is programmed 64 instruction words at a time, Steps 4 and 5 are repeated 16 times to load all the write latches (Step 6).

After the write latches are loaded, programming is initiated by writing to the NVMCON register in Steps 7 and 8. In Step 9, the internal PC is reset to 200h. This is a precautionary measure to prevent the PC from incrementing into unimplemented memory when large devices are being programmed. Lastly, in Step 10, Steps 3-9 are repeated until all of code memory is programmed.

FIGURE 3-6: PACKED INSTRUCTION WORDS IN W0:W5

	45			_		•
	15		8	7		0
W0			LS\	N0		
W1		MSB1			MSB0	
W2			LS\	N1		
W3			LS\	N2		
W4		MSB3			MSB2	
W5	LSW3					

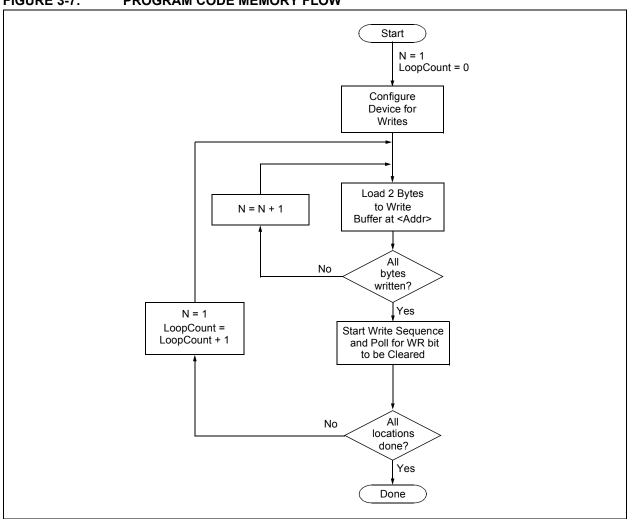
TABLE 3-5: SERIAL INSTRUCTION EXECUTION FOR WRITING CODE MEMORY

	or one will be a second of the			
Command (Binary)	Data (Hex)	Description		
Step 1: Exi	t the Reset vector.			
0000	000000	NOP		
0000	040200	GOTO	0x200	
0000	000000	NOP		
Step 2: Set	the NVMCON to pr	ogram 64	Instruction words.	
0000	24001A	MOV	#0x4001, W10	
0000	883B0A	MOV	W10, NVMCON	
Step 3: Initialize the Write Pointer (W7) for TBLWT instruction.				
0000	200xx0	MOV	<pre>#<destinationaddress23:16>, W0</destinationaddress23:16></pre>	
0000	880190	MOV	WO, TBLPAG	
0000	2xxxx7	MOV	<pre>#<destinationaddress15:0>, W7</destinationaddress15:0></pre>	
Step 4: Load W0:W5 with the next 4 instruction words to program.				
0000	2xxxx0	MOV	# <lsw0>, W0</lsw0>	
0000	2xxxx1	MOV	# <msb1:msb0>, W1</msb1:msb0>	
0000	2xxxx2	MOV	# <lsw1>, W2</lsw1>	
0000	2xxxx3	MOV	# <lsw2>, W3</lsw2>	
0000	2xxxx4	MOV	# <msb3:msb2>, W4</msb3:msb2>	
0000	2xxxx5	MOV	# <lsw3>, W5</lsw3>	

TABLE 3-5: SERIAL INSTRUCTION EXECUTION FOR WRITING CODE MEMORY (CONTINUED)

TABLE 3-5:	SERIAL INST	RUCTION EXECUTION FOR WRITING CODE MEMORY (CONTINUED)
Command (Binary)	Data (Hex)	Description
Step 5: Set	the Read Pointer (\	N6) and load the (next set of) write latches.
0000	EB0300	CLR W6
0000	000000	NOP
0000	BB0BB6	TBLWTL [W6++], [W7]
0000	000000	NOP
0000	000000	NOP
0000	BBDBB6	TBLWTH.B [W6++], [W7++]
0000	000000	NOP
0000	000000	NOP
0000	BBEBB6	TBLWTH.B [W6++], [++W7]
0000	000000	NOP
0000	000000	NOP
0000	BB1BB6	TBLWTL [W6++], [W7++]
0000	000000	NOP
0000	000000	NOP
0000	BB0BB6	TBLWTL [W6++], [W7]
0000	000000	NOP
0000	000000	NOP
0000	BBDBB6	TBLWTH.B [W6++], [W7++]
0000	000000	NOP
0000	000000	NOP
0000	BBEBB6	TBLWTH.B [W6++], [++W7]
0000	000000	NOP NOP
0000	BB1BB6	TBLWTL [W6++], [W7++]
0000	000000	NOP
0000	000000	NOP
	•	sixteen times, to load the write latches for 64 instructions.
· ·	iate the write cycle.	T
0000	A8E761	BSET NVMCON, #WR
0000	000000	NOP
0000	000000	NOP
Step 8: Rep	peat this step to poll	the WR bit (bit 15 of NVMCON) until it is cleared by the hardware.
0000	040200	GOTO 0x200
0000	000000	NOP
0000	803B02	MOV NVMCON, W2
0000	883C22	MOV W2, VISI
0000	000000	NOP
0001	<visi></visi>	Clock out contents of the VISI register.
0000	000000	NOP
-	set device internal P	1
0000	040200	GOTO 0x200
0000	000000	NOP
Step 10: Rep	peat Steps 3-9 until	all code memory is programmed.

FIGURE 3-7: PROGRAM CODE MEMORY FLOW



3.7 Writing Configuration Words

The PIC24FJXXXGA0XX family configuration is stored in Flash Configuration Words at the end of the user space program memory and in multiple register Configuration Words located in the test space.

These registers reflect values read at any Reset from program memory locations. The values can be changed only by programming the content of the corresponding Flash Configuration Word and resetting the device. The Reset forces an automatic reload of the Flash stored configuration values by sequencing through the dedicated Flash Configuration Words and transferring the data into the Configuration registers. To change the values of the Flash Configuration Word once it has been programmed, the device must be Chip Erased, as described in **Section 3.5 "Erasing Program Memory"**, and reprogrammed to the desired value. It is not possible to program a '0' to '1', but they may be programmed from a '1' to '0' to enable code protection.

Table 3-7 shows the ICSP programming details for programming the Configuration Word locations, including the serial pattern with the ICSP command code which must be transmitted, Least Significant bit first, using the PGCx and PGDx pins (see Figure 3-2).

In Step 1, the Reset vector is exited. In Step 2, the NVMCON register is initialized for programming of code memory. In Step 3, the 24-bit starting destination address for programming is loaded into the TBLPAG register and W7 register.

The TBLPAG register must be loaded with the following:

- · 96 and 64 Kbyte devices 00h
- 128 Kbyte devices 01h

To verify the data by reading the Configuration Words after performing the write in order, the code protection bits initially should be programmed to a '1' to ensure that the verification can be performed properly. After verification is finished, the code protection bit can be programmed to a '0' by using a word write to the appropriate Configuration Word.

TABLE 3-6: DEFAULT CONFIGURATION REGISTER VALUES

Address	Name	Default Value
Last Word	CW1	7FFFh ⁽¹⁾
Last Word – 2	CW2	FFFFh

Note 1: CW1<15> is reserved and must be programmed to '0'.

TABLE 3-7: SERIAL INSTRUCTION EXECUTION FOR WRITING CONFIGURATION REGISTERS

IABLE 3			COCTION EXECUTION FOR WRITING CONFIGURATION REGISTERS
Command (Binary)		Data (Hex)	Description
Step 1:	Exit	the Reset vector.	
0000)	000000	NOP
0000)	040200	GOTO 0x200
0000)	000000	NOP
Step 2:	Initia	lize the Write Point	er (W7) for the TBLWT instruction.
0000)	2xxxx7	MOV <cw2address15:0>, W7</cw2address15:0>
Step 3:	Set t	he NVMCON regist	er to program CW2.
0000)	24003A	MOV #0x4003, W10
0000)	883B0A	MOV W10, NVMCON
Step 4:	Initia	lize the TBLPAG re	gister.
0000)	200xx0	MOV <cw2address23:16>, W0</cw2address23:16>
0000)	880190	MOV WO, TBLPAG
Step 5:	Load	the Configuration	register data to W6.
0000)	2xxxx6	MOV # <cw2_value>, W6</cw2_value>
Step 6:	Write	e the Configuration	register data to the write latch and increment the Write Pointer.
0000		000000	NOP
0000)	BB1B86	TBLWTL W6, [W7++]
0000)	000000	NOP
0000)	000000	NOP
Step 7:	Initia	te the write cycle.	
0000)	A8E761	BSET NVMCON, #WR
0000)	000000	NOP
0000)	000000	NOP
Step 8:	Repe	eat this step to poll	the WR bit (bit 15 of NVMCON) until it is cleared by the hardware.
0000)	040200	GOTO 0x200
0000)	000000	NOP
0000)	803B02	MOV NVMCON, W2
0000		883C22	MOV W2, VISI
0000		000000	NOP
0001		<visi></visi>	Clock out contents of the VISI register.
0000)	000000	NOP
Step 9:	Rese	et device internal Po	D.
0000)	040200	GOTO 0x200
0000)	000000	NOP
Step 10:	Repe	eat Steps 5-9 to write	e CW1.

3.8 Reading Code Memory

Reading from code memory is performed by executing a series of TBLRD instructions and clocking out the data using the REGOUT command.

Table 3-8 shows the ICSP programming details for reading code memory. In Step 1, the Reset vector is exited. In Step 2, the 24-bit starting source address for reading is loaded into the TBLPAG register and W6 register. The upper byte of the starting source address is stored in TBLPAG and the lower 16 bits of the source address are stored in W6.

To minimize the reading time, the packed instruction word format that was utilized for writing is also used for reading (see Figure 3-6). In Step 3, the Write Pointer, W7, is initialized. In Step 4, two instruction words are read from code memory and clocked out of the device, through the VISI register, using the REGOUT command. Step 4 is repeated until the desired amount of code memory is read.

TABLE 3-8: SERIAL INSTRUCTION EXECUTION FOR READING CODE MEMORY

Description	ABLL 5-0.		ROCTION EXECUTION FOR READING CODE MILMORT
	Command (Binary)	Data (Hex)	Description
Step 2: Initialize TBLPAG and the Read Pointer (W6) for TBLRD instruction.	Step 1: Exit	Reset vector.	
Step 2: Initialize TBLPAG and the Read Pointer (W6) for TBLRD instruction. 0000	0000	000000	NOP
Step 2:	0000	040200	GOTO 0x200
	0000	000000	NOP
Note	Step 2: Initia	alize TBLPAG and	the Read Pointer (W6) for TBLRD instruction.
Step 3: Initialize the Write Point (W7) to point to the VISI register. 0000 0000 207847 000000 MOV #VISI, W7 NOP Step 4: Read and clock out the contents of the next two locations of code memory, through the VISI register, using the REGOUT command. 0000 0000 BA0B96 00000 MOP 000000 0000 1 000000 NOP 000000 NOP 000000 0000 2 000000 NOP 000000 NOP 000000 0000 3 000000 NOP 000000 NOP 000000 0000 4 000000 NOP 000000 NOP 000000 0000 5 000000 NOP 000000 NOP 000000 0000 6 000000 NOP 000000 NOP 000000 0000 7 000000 NOP 000000 NOP 000000 0000 8 000000 NOP 000000 NOP 000000 0000 9 000000 NOP 000000 NOP 000000 0000 1 000000 NOP 000000 NOP 000000 0000 0 000000 NOP 000000 NOP 000000 0000 1 000000 NOP 000000 NOP 000000 0000 0 000000 NOP 000000 NOP 000000 0000 0 000000 NOP 000000	0000	200xx0	MOV # <sourceaddress23:16>, W0</sourceaddress23:16>
Step 3:	0000	880190	
Step 4: Read and clock out the contents of the next two locations of code memory, through the VISI register, using the REGOUT command.	0000	2xxxx6	MOV # <sourceaddress15:0>, W6</sourceaddress15:0>
Step 4: Read and clock out the contents of the next two locations of code memory, through the VISI register, using the REGOUT command. 0000	Step 3: Initia	alize the Write Poin	ter (W7) to point to the VISI register.
Step 4: Read and clock out the contents of the next two locations of code memory, through the VISI register, using the REGOUT command. 0000	0000	207847	MOV #VISI, W7
### The REGOUT command. 0000	0000	000000	NOP
0000 BA0B96 TBLRDL [W6], [W7] 0000 000000 NOP 0000 000000 NOP 0001 <visi> Clock out contents of VISI register 0000 00000 NOP 0000 BADBB6 TBLRDH.B [W6++], [W7++] 0000 00000 NOP 0000 00000 NOP 0000 BAD3D6 TBLRDH.B [++W6], [W7] 0000 00000 NOP 0000 000000 NOP 0001 <visi> Clock out contents of VISI register 0000 BA0BB6 TBLRDL [W6++], [W7] 0000 000000 NOP 0000 000000 NOP 0001 <visi> Clock out contents of VISI register 0000 00000 NOP 0001 <visi> Clock out contents of VISI register 0000 000000 NOP Step 5: Repeat Step 4 until all desired code memory is read.</visi></visi></visi></visi>	Step 4: Rea	d and clock out the	contents of the next two locations of code memory, through the VISI register, using
0000 000000 NOP 0001 <visi> Clock out contents of VISI register 0000 00000 NOP 0000 BADBB6 TBLRDH.B [W6++], [W7++] 0000 00000 NOP 0000 00000 NOP 0000 BAD3D6 TBLRDH.B [++W6], [W7] 0000 00000 NOP 0000 00000 NOP 0001 <visi> Clock out contents of VISI register 0000 00000 NOP 0000 000000 NOP 0001 <visi> Clock out contents of VISI register 0000 000000 NOP 0001 <visi> Clock out contents of VISI register 0000 000000 NOP 0001 <visi> Clock out contents of VISI register 0000 000000 NOP Step 5: Repeat Step 4 until all desired code memory is read.</visi></visi></visi></visi></visi>	the	REGOUT comman	d.
0000 000000 NOP 0001 <visi> Clock out contents of VISI register 0000 000000 NOP 0000 BADBB6 TBLRDH.B [W6++], [W7++] 0000 00000 NOP 0000 00000 NOP 0000 BADBD6 TBLRDH.B [++W6], [W7] 0000 00000 NOP 0000 00000 NOP 0001 <visi> Clock out contents of VISI register 0000 000000 NOP 0000 000000 NOP 0001 <visi> Clock out contents of VISI register 0000 000000 NOP Step 5: Repeat Step 4 until all desired code memory is read. Step 6: Reset device internal PC.</visi></visi></visi>	0000	BA0B96	TBLRDL [W6], [W7]
O001	0000	000000	NOP
0000 000000 NOP 0000 BADBB6 TBLRDH.B [W6++], [W7++] 0000 000000 NOP 0000 000000 NOP 0000 000000 NOP 0000 000000 NOP 0001 <visi> Clock out contents of VISI register 0000 000000 NOP 0000 BA0BB6 TBLRDL [W6++], [W7] 0000 000000 NOP 0000 000000 NOP 0001 <visi> Clock out contents of VISI register 0000 000000 NOP Step 5: Repeat Step 4 until all desired code memory is read. Step 6: Reset device internal PC.</visi></visi>	0000	000000	NOP
0000	0001	<visi></visi>	Clock out contents of VISI register
0000 000000 NoP 0000 000000 NoP 0000 BAD3D6 TBLRDH.B [++W6], [W7] 0000 00000 NoP 0000 00000 NoP 0001 <visi> Clock out contents of VISI register 0000 00000 NoP 0000 00000 NoP 0001 <visi> Clock out contents of VISI register 0000 00000 NoP Step 5: Repeat Step 4 until all desired code memory is read. Step 6: Reset device internal PC.</visi></visi>	0000	000000	NOP
0000 000000 NOP 0000 BAD3D6 TBLRDH.B [++W6], [W7] 0000 000000 NOP 0001 <visi> Clock out contents of VISI register 0000 00000 NOP 0000 BA0BB6 TBLRDL [W6++], [W7] 0000 000000 NOP 0001 <visi> Clock out contents of VISI register 0000 000000 NOP Step 5: Repeat Step 4 until all desired code memory is read. Step 6: Reset device internal PC.</visi></visi>	0000	BADBB6	TBLRDH.B [W6++], [W7++]
DOUD	0000	000000	NOP
0000 000000 NoP 0001 <visi> Clock out contents of VISI register 0000 000000 NoP 0000 BA0BB6 TBLRDL [W6++], [W7] 0000 000000 NoP 0000 000000 NoP 0001 <visi> Clock out contents of VISI register 0000 000000 NoP Step 5: Repeat Step 4 until all desired code memory is read. Step 6: Reset device internal PC.</visi></visi>	0000	000000	NOP
0000 000000 NOP 0001 <visi> Clock out contents of VISI register 0000 000000 NOP 0000 BA0BB6 TBLRDL [W6++], [W7] 0000 000000 NOP 0001 <visi> Clock out contents of VISI register 0000 000000 NOP Step 5: Repeat Step 4 until all desired code memory is read. Step 6: Reset device internal PC. 0000 040200 GOTO 0x200</visi></visi>	0000	BAD3D6	TBLRDH.B[++W6], [W7]
O000	0000	000000	NOP
0000 000000 NOP 0000 BA0BB6 TBLRDL [W6++], [W7] 0000 000000 NOP 0001 <visi> Clock out contents of VISI register 0000 000000 NOP Step 5: Repeat Step 4 until all desired code memory is read. Step 6: Reset device internal PC.</visi>	0000	000000	NOP
0000 BA0BB6 TBLRDL [W6++], [W7] 0000 000000 NOP 0001 <visi> Clock out contents of VISI register 0000 00000 NOP Step 5: Repeat Step 4 until all desired code memory is read. Step 6: Reset device internal PC.</visi>	0001	<visi></visi>	Clock out contents of VISI register
0000 000000 NOP 0000 000000 NOP 0001 <visi> Clock out contents of VISI register 0000 000000 NOP Step 5: Repeat Step 4 until all desired code memory is read. Step 6: Reset device internal PC.</visi>	0000	000000	NOP
0000 000000 NOP Clock out contents of VISI register NOP N	0000	BA0BB6	TBLRDL [W6++], [W7]
0001 0000 <visi> 00000 Clock out contents of VISI register NOP Step 5: Repeat Step 4 until all desired code memory is read. Step 6: Reset device internal PC. 0000 040200 GOTO 0x200</visi>	0000	000000	NOP
0000	0000	000000	NOP
Step 5: Repeat Step 4 until all desired code memory is read. Step 6: Reset device internal PC. 0000 040200 GOTO 0x200	0001	<visi></visi>	Clock out contents of VISI register
Step 6: Reset device internal PC. 0000 040200 GOTO 0x200	0000	000000	NOP
0000 040200 GOTO 0x200	Step 5: Rep	eat Step 4 until all	desired code memory is read.
	Step 6: Res	et device internal F	PC.
0000 000000 NOP	0000	040200	GOTO 0x200
	0000	000000	NOP

3.9 Reading Configuration Words

The procedure for reading configuration memory is similar to the procedure for reading code memory, except that 16-bit data words are read (with the upper byte read being all '0's) instead of 24-bit words. Since there are two Configuration registers, they are read one register at a time.

Table 3-9 shows the ICSP programming details for reading the Configuration Words. Note that the TBLPAG register must be loaded with 00h for 96 Kbyte and below devices and 01h for 128 Kbyte devices (the upper byte address of configuration memory), and the Read Pointer, W6, is initialized to the lower 16 bits of the Configuration Word location.

TABLE 3-9: SERIAL INSTRUCTION EXECUTION FOR READING ALL CONFIGURATION MEMORY

IABLE 3-9.	SERIAL INSTI	TOC HON EXECUTION FOR READING ALL CONFIGURATION MEMORY		
Command (Binary)	Data (Hex)	Description		
Step 1: Exit	Reset vector.			
0000	000000	NOP		
0000	040200	GOTO 0x200		
0000	000000	NOP		
Step 2: Initia	alize TBLPAG, the F	Read Pointer (W6) and the Write Pointer (W7) for TBLRD instruction.		
0000	200xx0	MOV <cw2address23:16>, W0</cw2address23:16>		
0000	880190	MOV WO, TBLPAG		
0000	2xxxx7	MOV <cw2address15:0>, W6</cw2address15:0>		
0000	207847	MOV #VISI, W7		
0000	000000	NOP		
		register and write it to the VISI register (located at 784h), and clock out the		
VISI	register using the I	REGOUT command.		
0000	BA0BB6	TBLRDL [W6++], [W7]		
0000	000000	NOP		
0000	000000	NOP		
0001	<visi></visi>	Clock out contents of VISI register		
0000	000000	NOP		
Step 4: Rep	Step 4: Repeat Step 3 again to read Configuration Word 1.			
Step 5: Res	et device internal P	C.		
0000	040200	GOTO 0x200		
0000	000000	NOP		

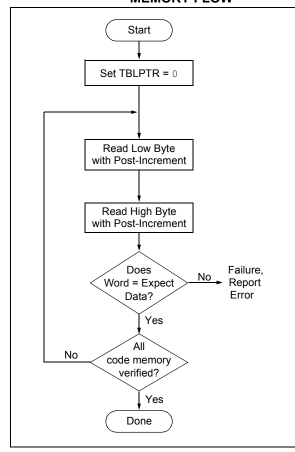
3.10 Verify Code Memory and Configuration Word

The verify step involves reading back the code memory space and comparing it against the copy held in the programmer's buffer. The Configuration registers are verified with the rest of the code.

The verify process is shown in the flowchart in Figure 3-8. 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 3.8** "**Reading Code Memory**" for implementation details of reading code memory.

Note: Because the Configuration registers include the device code protection bit, code memory should be verified immediately after writing if code protection is enabled. This is because the device will not be readable or verifiable if a device Reset occurs after the code-protect bit in CW1 has been cleared.

FIGURE 3-8: VERIFY CODE MEMORY FLOW



3.11 Reading the Application ID Word

The Application ID Word is stored at address 8005BEh in executive code memory. To read this memory location, you must use the SIX control code to move this program memory location to the VISI register. Then, the REGOUT control code must be used to clock the contents of the VISI register out of the device. The corresponding control and instruction codes that must be serially transmitted to the device to perform this operation are shown in Table 3-10.

After the programmer has clocked out the Application ID Word, it must be inspected. If the Application ID has the value, BBh, the programming executive is resident in memory and the device can be programmed using the mechanism described in **Section 4.0 "Device Programming – Enhanced ICSP"**. However, if the Application ID has any other value, the programming executive is not resident in memory; it must be loaded to memory before the device can be programmed. The procedure for loading the programming executive to memory is described in **Section 5.4 "Programming the Programming Executive to Memory"**.

3.12 Exiting ICSP Mode

Exiting Program/Verify mode is done by removing VIH from MCLR, as shown in Figure 3-9. The only requirement for exit is that an interval, P16, should elapse between the last clock and program signals on PGCx and PGDx before removing VIH.

FIGURE 3-9: EXITING ICSP™ MODE

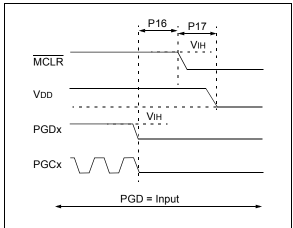


TABLE 3-10: SERIAL INSTRUCTION EXECUTION FOR READING THE APPLICATION ID WORD

Command Data (Binary) (Hex)		Description	
Step 1: Exit	Reset vector.		
0000	000000	NOP	
0000	040200	GOTO 0x200	
0000	000000	NOP	
Step 2: Initia	lize TBLPAG and t	he Read Pointer (W0) for TBLRD instruction.	
0000	200800	MOV #0x80, W0	
0000	880190	MOV WO, TBLPAG	
0000	205BE0	MOV #0x5BE, W0	
0000	207841	MOV #VISI, W1	
0000	000000	NOP	
0000	BA0890	TBLRDL [W0], [W1]	
0000	000000	NOP	
0000	000000	NOP	
Step 3: Outp	Step 3: Output the VISI register using the REGOUT command.		
0001	<visi></visi>	Clock out contents of the VISI register	
0000	000000	NOP	

4.0 DEVICE PROGRAMMING – ENHANCED ICSP

This section discusses programming the device through Enhanced ICSP and the programming executive. The programming executive resides in executive memory (separate from code memory) and is executed when Enhanced ICSP Programming mode is entered. The programming executive provides the mechanism for the programmer (host device) to program and verify the PIC24FJXXXGA0XX devices using a simple command set and communication protocol. There are several basic functions provided by the programming executive:

- · Read Memory
- · Erase Memory
- · Program Memory
- · Blank Check
- · Read Executive Firmware Revision

The programming executive performs the low-level tasks required for erasing, programming and verifying a device. This allows the programmer to program the device by issuing the appropriate commands and data. Table 4-1 summarizes the commands. A detailed description for each command is provided in Section 5.2 "Programming Executive Commands".

TABLE 4-1: COMMAND SET SUMMARY

Command	Description		
SCHECK	Sanity Check		
READC	Read Device ID Registers		
READP	Read Code Memory		
PROGP	Program One Row of Code Memory and Verify		
PROGW	Program One Word of Code Memory and Verify		
QBLANK	Query if the Code Memory is Blank		
QVER	Query the Software Version		

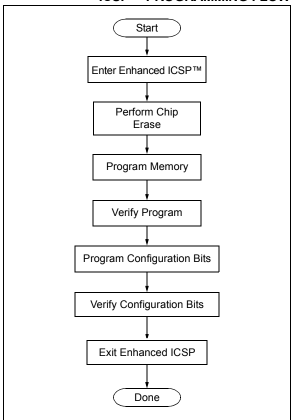
The programming executive uses the device's data RAM for variable storage and program execution. After the programming executive has run, no assumptions should be made about the contents of data RAM.

4.1 Overview of the Programming Process

Figure 4-1 shows the high-level overview of the programming process. After entering Enhanced ICSP mode, the programming executive is verified. Next, the device is erased. Then, the code memory is programmed, followed by the configuration locations. Code memory (including the Configuration registers) is then verified to ensure that programming was successful.

After the programming executive has been verified in memory (or loaded if not present), the PIC24FJXXXGA0XX family can be programmed using the command set shown in Table 4-1.

FIGURE 4-1: HIGH-LEVEL ENHANCED ICSP™ PROGRAMMING FLOW



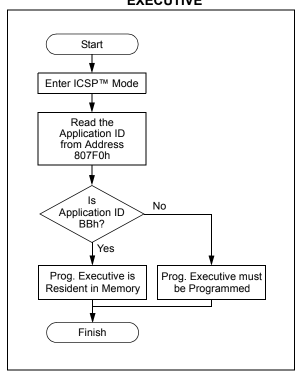
4.2 Confirming the Presence of the Programming Executive

Before programming can begin, the programmer must confirm that the programming executive is stored in executive memory. The procedure for this task is shown in Figure 4-2.

First, In-Circuit Serial Programming mode (ICSP) is entered. Then, the unique Application ID Word stored in executive memory is read. If the programming executive is resident, the Application ID Word is BBh, which means programming can resume as normal. However, if the Application ID Word is not BBh, the programming executive must be programmed to executive code memory using the method described in Section 5.4 "Programming the Programming Executive to Memory".

Section 3.0 "Device Programming – ICSP" describes the ICSP programming method. Section 3.11 "Reading the Application ID Word" describes the procedure for reading the Application ID Word in ICSP mode.

FIGURE 4-2: CONFIRMING PRESENCE OF PROGRAMMING EXECUTIVE



4.3 Entering Enhanced ICSP Mode

As shown in Figure 4-3, entering Enhanced ICSP Program/Verify mode requires three steps:

- 1. The $\overline{\text{MCLR}}$ pin is briefly driven high, then low.
- 2. A 32-bit key sequence is clocked into PGDx.
- MCLR is then driven high within a specified period of time and held.

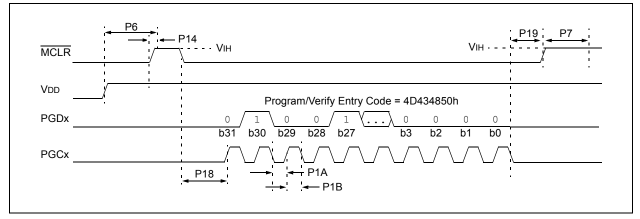
The programming voltage applied to MCLR is VIH, which is essentially VDD in the case of PIC24FJXXXGA0XX devices. There is no minimum time requirement for holding at VIH. After VIH is removed, an interval of at least P18 must elapse before presenting the key sequence on PGDx.

The key sequence is a specific 32-bit pattern: '0100 1101 0100 0011 0100 1000 0101 0000' (more easily remembered as 4D434850h in hexadecimal format). The device will enter Program/Verify mode only if the key sequence is valid. The Most Significant bit (MSb) of the most significant nibble must be shifted in first.

Once the key sequence is complete, VIH must be applied to MCLR and held at that level for as long as Program/Verify mode is to be maintained. An interval of at least time P19 and P7 must elapse before presenting data on PGDx. Signals appearing on PGDx before P7 has elapsed will not be interpreted as valid.

On successful entry, the program memory can be accessed and programmed in serial fashion. While in the Program/Verify mode, all unused I/Os are placed in the high-impedance state.

FIGURE 4-3: ENTERING ENHANCED ICSP™ MODE



4.4 Blank Check

The term "Blank Check" implies verifying that the device has been successfully erased and has no programmed memory locations. A blank or erased memory location is always read as '1'.

The Device ID registers (FF0002h:FF0000h) can be ignored by the Blank Check since this region stores device information that cannot be erased. The device Configuration registers are also ignored by the Blank Check. Additionally, all unimplemented memory space should be ignored by the Blank Check.

The QBLANK command is used for the Blank Check. It determines if the code memory is erased by testing these memory regions. A 'BLANK' or 'NOT BLANK' response is returned. If it is determined that the device is not blank, it must be erased before attempting to program the chip.

4.5 Code Memory Programming

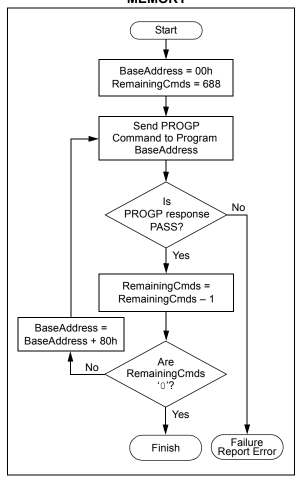
4.5.1 PROGRAMMING METHODOLOGY

Code memory is programmed with the PROGP command. PROGP programs one row of code memory starting from the memory address specified in the command. The number of PROGP commands required to program a device depends on the number of write blocks that must be programmed in the device.

A flowchart for programming code memory is shown in Figure 4-4. In this example, all 44K instruction words of a PIC24FJ128GA device are programmed. First, the number of commands to send (called 'RemainingCmds' in the flowchart) is set to 688 and the destination address (called 'BaseAddress') is set to '0'. Next, one write block in the device is programmed with a PROGP command. Each PROGP command contains data for one row of code memory of the PIC24FJXXXGA0XX device. After the first command is processed successfully, 'RemainingCmds' is decremented by 1 and compared with 0. Since there are more PROGP commands to send, 'BaseAddress' is incremented by 80h to point to the next row of memory.

On the second PROGP command, the second row is programmed. This process is repeated until the entire device is programmed. No special handling must be performed when a panel boundary is crossed.

FIGURE 4-4: FLOWCHART FOR PROGRAMMING CODE MEMORY



4.5.2 PROGRAMMING VERIFICATION

After code memory is programmed, the contents of memory can be verified to ensure that programming was successful. Verification requires code memory to be read back and compared against the copy held in the programmer's buffer.

The READP command can be used to read back all of the programmed code memory.

Alternatively, you can have the programmer perform the verification after the entire device is programmed using a checksum computation.

4.6 Configuration Bits Programming

4.6.1 OVERVIEW

The PIC24FJXXXGA0XX family has Configuration bits stored in the last two locations of implemented program memory (see Table 2-2 for locations). These bits can be set or cleared to select various device configurations. There are three types of Configuration bits: system operation bits, code-protect bits and unit ID bits. The system operation bits determine the power-on settings for system level components, such as oscillator and Watchdog Timer. The code-protect bits prevent program memory from being read and written.

The register descriptions for the CW1 and CW2 Configuration registers are shown in Table 4-2.

TABLE 4-2: PIC24FJXXXGA0XX FAMILY CONFIGURATION BITS DESCRIPTION

Bit Field	Register	Description	
I2C1SEL ⁽¹⁾	CW2<2>	I2C1 Pin Mapping bit 1 = Default location for SCL1/SDA1 pins 0 = Alternate location for SCL1/SDA1 pins	
DEBUG	CW1<11>	Background Debug Enable bit 1 = Device will reset in User mode 0 = Device will reset in Debug mode	
FCKSM<1:0>	CW2<7:6>	Clock Switching Mode bits 1x = Clock switching is disabled, Fail-Safe Clock Monitor is disabled 01 = Clock switching is enabled, Fail-Safe Clock Monitor is disabled 00 = Clock switching is enabled, Fail-Safe Clock Monitor is enabled	
FNOSC<2:0>	CW2<10:8>	Initial Oscillator Source Selection bits 111 = Internal Fast RC (FRCDIV) oscillator with postscaler 110 = Reserved 101 = Low-Power RC (LPRC) oscillator 100 = Secondary (SOSC) oscillator 011 = Primary (XTPLL, HSPLL, ECPLL) oscillator with PLL 010 = Primary (XT, HS, EC) oscillator 001 = Internal Fast RC (FRCPLL) oscillator with postscaler and PLL 000 = Fast RC (FRC) oscillator	
FWDTEN	CW1<7>	Watchdog Timer Enable bit 1 = Watchdog Timer always enabled (LPRC oscillator cannot be disabled; clearing the SWDTEN bit in the RCON register will have no effect) 0 = Watchdog Timer enabled/disabled by user software (LPRC can be disabled by clearing the SWDTEN bit in the RCON register)	
GCP	CW1<13>	General Segment Code-Protect bit 1 = User program memory is not code-protected 0 = User program memory is code-protected	
GWRP	CW1<12>	General Segment Write-Protect bit 1 = User program memory is not write-protected 0 = User program memory is write-protected	
ICS	CW1<8>	ICD Communication Channel Select bit 1 = Communicate on PGC2/EMUC2 and PGD2/EMUD2 0 = Communicate on PGC1/EMUC1 and PGD1/EMUD1	

Note 1: Available on 28 and 44-pin packages only.

TABLE 4-2: PIC24FJXXXGA0XX FAMILY CONFIGURATION BITS DESCRIPTION (CONTINUED)

Bit Field	Register	Description
ICS ⁽¹⁾	CW1<8>	ICD Pin Placement Select bit 11 = ICD EMUC/EMUD pins are shared with PGC1/PGD1 10 = ICD EMUC/EMUD pins are shared with PGC2/PGD2 01 = ICD EMUC/EMUD pins are shared with PGC3/PGD3 00 = Reserved; do not use
IESO	CW2<15>	Internal External Switchover bit 1 = Two-Speed Start-up enabled 0 = Two-Speed Start-up disabled
IOL1WAY ⁽¹⁾	CW2<4>	IOLOCK Bit One-Way Set Enable bit 0 = The OSCCON <iolock> bit can be set and cleared as needed (provided an unlocking sequence is executed) 1 = The OSCCON<iolock> bit can only be set once (provided an unlocking sequence is executed). Once IOLOCK is set, this prevents any possible future RP register changes</iolock></iolock>
JTAGEN	CW1<14>	JTAG Enable bit 1 = JTAG enabled 0 = JTAG disabled
OSCIOFNC	CW2<5>	OSC2 Pin Function bit (except in XT and HS modes) 1 = OSC2 is clock output 0 = OSC2 is general purpose digital I/O pin
POSCMD<1:0>	CW2<1:0>	Primary Oscillator Mode Select bits 11 = Primary oscillator disabled 10 = HS Crystal Oscillator mode 01 = XT Crystal Oscillator mode 00 = EC (External Clock) mode
WDTPOST<3:0>	CW1<3:0>	Watchdog Timer Prescaler bit 1111 = 1:32,768 1110 = 1:16,384
WDTPRE	CW1<4>	Watchdog Timer Postscaler bit 1 = 1:128 0 = 1:32
WINDIS	CW1<6>	Windowed WDT bit 1 = Watchdog Timer in Non-Window mode 0 = Watchdog Timer in Window mode; FWDTEN must be '1'

Note 1: Available on 28 and 44-pin packages only.

4.6.2 PROGRAMMING METHODOLOGY

Configuration bits may be programmed a single byte at a time using the PROGP command. This command specifies the configuration data and Configuration register address. When Configuration bits are programmed, any unimplemented or reserved bits must be programmed with a '1'.

Two PROGP commands are required to program the Configuration bits. A flowchart for Configuration bit programming is shown in Figure 4-5.

Note: If the General Segment Code-Protect bit (GCP) is programmed to '0', code memory is code-protected and can not be read. Code memory must be verified before enabling read protection. See Section 4.6.4 "Code-Protect Configuration Bits" for more information about code-protect Configuration bits.

4.6.3 PROGRAMMING VERIFICATION

After the Configuration bits are programmed, the contents of memory should be verified to ensure that the programming was successful. Verification requires the Configuration bits to be read back and compared against the copy held in the programmer's buffer. The READP command reads back the programmed Configuration bits and verifies that the programming was successful.

4.6.4 CODE-PROTECT CONFIGURATION BITS

CW1 Configuration register controls code protection for the PIC24FJXXXGA0XX family. Two forms of code protection are provided. One form prevents code memory from being written (write protection) and the other prevents code memory from being read (read protection).

GWRP (CW1<12>) controls write protection and GCP (CW1<13>) controls read protection. Protection is enabled when the respective bit is '0'.

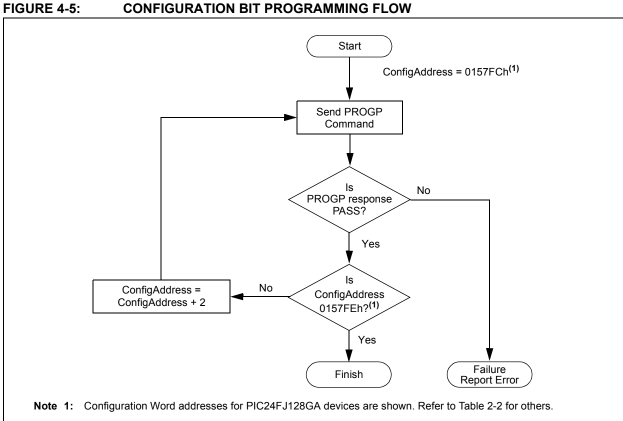
Erasing sets GWRP and GCP to '1', which allows the device to be programmed.

When write protection is enabled (GWRP = 0), any programming operation to code memory will fail.

When read protection is enabled (GCP = 0), any read from code memory will cause a 0h to be read, regardless of the actual contents of code memory. Since the programming executive always verifies what it programs, attempting to program code memory with read protection enabled also will result in failure.

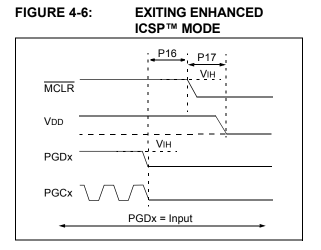
It is imperative that both GWRP and GCP are '1' while the device is being programmed and verified. Only after the device is programmed and verified should either GWRP or GCP be programmed to '0' (see **Section 4.6** "Configuration Bits Programming").

Note: Bulk Erasing in ICSP mode is the only way to reprogram code-protect bits from an ON state ('0') to an Off state ('1').



4.7 **Exiting Enhanced ICSP Mode**

Exiting Program/Verify mode is done by removing VIH from MCLR, as shown in Figure 4-6. The only requirement for exit is that an interval, P16, should elapse between the last clock and program signals on PGCx and PGDx before removing VIH.



5.0 THE PROGRAMMING EXECUTIVE

5.1 Programming Executive Communication

The programmer and programming executive have a master-slave relationship, where the programmer is the master programming device and the programming executive is the slave.

All communication is initiated by the programmer in the form of a command. Only one command at a time can be sent to the programming executive. In turn, the programming executive only sends one response to the programmer after receiving and processing a command. The programming executive command set is described in **Section 5.2 "Programming Executive Commands"**. The response set is described in **Section 5.3 "Programming Executive Responses"**.

5.1.1 COMMUNICATION INTERFACE AND PROTOCOL

The Enhanced ICSP interface is a 2-wire SPI, implemented using the PGCx and PGDx pins. The PGCx pin is used as a clock input pin and the clock source must be provided by the programmer. The PGDx pin is used for sending command data to, and receiving response data from, the programming executive.

Data transmits to the device must change on the rising edge and hold on the falling edge. Data receives from the device must change on the falling edge and hold on the rising edge.

All data transmissions are sent to the Most Significant bit (MSb) first, using 16-bit mode (see Figure 5-1).

FIGURE 5-1: PROGRAMMING
EXECUTIVE SERIAL
TIMING FOR DATA

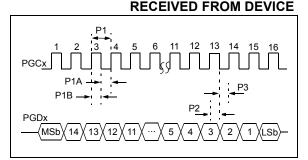
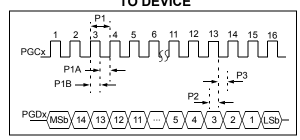


FIGURE 5-2: PROGRAMMING EXECUTIVE SERIAL TIMING FOR DATA TRANSMITTED TO DEVICE



Since a 2-wire SPI is used, and data transmissions are half duplex, a simple protocol is used to control the direction of PGDx. When the programmer completes a command transmission, it releases the PGDx line and allows the programming executive to drive this line high. The programming executive keeps the PGDx line high to indicate that it is processing the command.

After the programming executive has processed the command, it brings PGDx low for 15 μ sec to indicate to the programmer that the response is available to be clocked out. The programmer can begin to clock out the response 23 μ sec after PGDx is brought low, and it must provide the necessary amount of clock pulses to receive the entire response from the programming executive.

After the entire response is clocked out, the programmer should terminate the clock on PGCx until it is time to send another command to the programming executive. This protocol is shown in Figure 5-3.

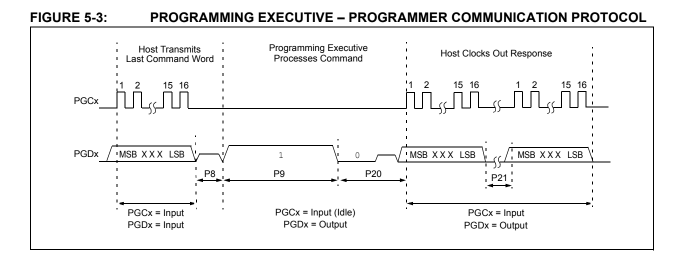
5.1.2 SPI RATE

In Enhanced ICSP mode, the PIC24FJXXXGA0XX family devices operate from the internal Fast RC oscillator (FRCDIV), which has a nominal frequency of 8 MHz. This oscillator frequency yields an effective system clock frequency of 4 MHz. To ensure that the programmer does not clock too fast, it is recommended that a 4 MHz clock be provided by the programmer.

5.1.3 TIME-OUTS

The programming executive uses no Watchdog Timer or time-out for transmitting responses to the programmer. If the programmer does not follow the flow control mechanism using PGCx, as described in **Section 5.1.1** "Communication Interface and Protocol", it is possible that the programming executive will behave unexpectedly while trying to send a response to the programmer. Since the programming executive has no time-out, it is imperative that the programmer correctly follow the described communication protocol.

As a safety measure, the programmer should use the command time-outs identified in Table 5-1. If the command time-out expires, the programmer should reset the programming executive and start programming the device again.



5.2 Programming Executive Commands

The programming executive command set is shown in Table 5-1. This table contains the opcode, mnemonic, length, time-out and description for each command. Functional details on each command are provided in **Section 5.2.4 "Command Descriptions"**.

5.2.1 COMMAND FORMAT

All programming executive commands have a general format consisting of a 16-bit header and any required data for the command (see Figure 5-4). The 16-bit header consists of a 4-bit opcode field, which is used to identify the command, followed by a 12-bit command length field.

FIGURE 5-4: COMMAND FORMAT

11	0		
Length			
nand Data First Word (if required)			
•			
•			
Command Data Last Word (if required)			
	nand Data First Word (if required) • •		

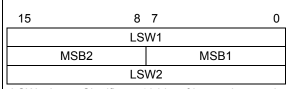
The command opcode must match one of those in the command set. Any command that is received which does not match the list in Table 5-1 will return a "NACK" response (see **Section 5.3.1.1 "Opcode Field"**).

The command length is represented in 16-bit words since the SPI operates in 16-bit mode. The programming executive uses the command length field to determine the number of words to read from the SPI port. If the value of this field is incorrect, the command will not be properly received by the programming executive.

5.2.2 PACKED DATA FORMAT

When 24-bit instruction words are transferred across the 16-bit SPI interface, they are packed to conserve space using the format shown in Figure 5-5. This format minimizes traffic over the SPI and provides the programming executive with data that is properly aligned for performing table write operations.

FIGURE 5-5: PACKED INSTRUCTION WORD FORMAT



LSWx: Least Significant 16 bits of instruction word MSBx: Most Significant Bytes of instruction word

Note: When the number of instruction words transferred is odd, MSB2 is zero and LSW2 can not be transmitted.

5.2.3 PROGRAMMING EXECUTIVE ERROR HANDLING

The programming executive will "NACK" all unsupported commands. Additionally, due to the memory constraints of the programming executive, no checking is performed on the data contained in the programmer command. It is the responsibility of the programmer to command the programming executive with valid command arguments or the programming operation may fail. Additional information on error handling is provided in **Section 5.3.1.3 "QE_Code Field"**.

TABLE 5-1: PROGRAMMING EXECUTIVE COMMAND SET

Opcode	Mnemonic	Length (16-bit words)	Time-out	Description
0h	SCHECK	1	1 msec	Sanity check.
1h	READC	3	1 msec	Read an 8-bit word from the specified Device ID register.
2h	READP	4	1 msec/row	Read N 24-bit instruction words of code memory starting from the specified address.
3h	RESERVED	N/A	N/A	This command is reserved. It will return a NACK.
4h	PROGC	4	5 msec	Write an 8-bit word to the specified Device ID registers.
5h	PROGP	99	5 msec	Program one row of code memory at the specified address, then verify. (1)
6h	PROGW	5	5 msec	Program one instruction word of code memory at the specified address, then verify.
7h	RESERVED	N/A	N/A	This command is reserved. It will return a NACK.
8h	RESERVED	N/A	N/A	This command is reserved. It will return a NACK.
9h	RESERVED	N/A	N/A	This command is reserved. It will return a NACK.
Ah	QBLANK	3	TBD	Query if the code memory is blank.
Bh	QVER	1	1 msec	Query the programming executive software version.

Legend: TBD = To Be Determined

Note 1: One row of code memory consists of (64) 24-bit words. Refer to Table 2-3 for device-specific information.

5.2.4 COMMAND DESCRIPTIONS

All commands supported by the programming executive are described in **Section 5.2.5 "SCHECK Command"** through **Section 5.2.12 "QVER Command"**.

5.2.5 SCHECK COMMAND

15	12 11	0
	Opcode	Length

Field	Description
Opcode	0h
Length	1h

The SCHECK command instructs the programming executive to do nothing but generate a response. This command is used as a "Sanity Check" to verify that the programming executive is operational.

Expected Response (2 words):

1000h 0002h

Note: This instruction is not required for programming but is provided for development purposes only.

5.2.6 READC COMMAND

15	12	11	8	7		0
Opco	ode			L	ength	
N				Addr_MSB		
Addr_				LS		

Field	Description
Opcode	1h
Length	3h
N	Number of 8-bit Device ID registers to read (max. of 256)
Addr_MSB	MSB of 24-bit source address
Addr_LS	Least Significant 16 bits of 24-bit source address

The READC command instructs the programming executive to read N or Device ID registers, starting from the 24-bit address specified by Addr_MSB and Addr_LS. This command can only be used to read 8-bit or 16-bit data.

When this command is used to read Device ID registers, the upper byte in every data word returned by the programming executive is 00h and the lower byte contains the Device ID register value.

Expected Response (4 + 3 * (N - 1)/2 words for N odd):

1100h

2 + N

Device ID Register 1

Device ID Register N

Note:	Reading unimplemented memory will
	cause the programming executive to
	reset. Please ensure that only memory
	locations present on a particular device
	are accessed.

5.2.7 READP COMMAND

15	12	11	8	7	0
Opcode		Length			
			N		
Reserved				Addr_MSB	
			Addr_	LS	

Field	Description
Opcode	2h
Length	4h
N	Number of 24-bit instructions to read (max. of 32768)
Reserved	0h
Addr_MSB	MSB of 24-bit source address
Addr_LS	Least Significant 16 bits of 24-bit source address

The READP command instructs the programming executive to read N 24-bit words of code memory, including Configuration Words, starting from the 24-bit address specified by Addr_MSB and Addr_LS. This command can only be used to read 24-bit data. All data returned in response to this command uses the packed data format described in **Section 5.2.2 "Packed Data Format"**.

Expected Response (2 + 3 * N/2 words for N even):

1200h

2 + 3 * N/2

Least significant program memory word 1

...

Least significant data word N

Expected Response (4 + 3 * (N - 1)/2 words for N odd):

1200h

4 + 3 * (N - 1)/2

Least significant program memory word 1

...

MSB of program memory word N (zero padded)

Note: Reading unimplemented memory will cause the programming executive to reset. Please ensure that only memory locations present on a particular device are accessed.

5.2.8 PROGC COMMAND

15	12	11	8	7		0
Opcode				Le	ength	
Reserved				Addr_MSB		
Addr_			LS			
			Dat	а		

Field	Description
Opcode	4h
Length	4h
Reserved	0h
Addr_MSB	MSB of 24-bit destination address
Addr_LS	Least Significant 16 bits of 24-bit destination address
Data	8-bit data word

The PROGC command instructs the programming executive to program a single Device ID register located at the specified memory address.

After the specified data word has been programmed to code memory, the programming executive verifies the programmed data against the data in the command.

Expected Response (2 words):

1400h 0002h

5.2.9 PROGP COMMAND

15	12	11	8	7		0
Opc	ode			Lengt	:h	
	Rese	rved		P	Addr_MSB	
			Addr_	LS		
			D_′	1		
	D_2					
			D_9	6		

Field	Description
Opcode	5h
Length	63h
Reserved	0h
Addr_MSB	MSB of 24-bit destination address
Addr_LS	Least Significant 16 bits of 24-bit destination address
D_1	16-bit data word 1
D_2	16-bit data word 2
	16-bit data word 3 through 95
D_96	16-bit data word 96

The PROGP command instructs the programming executive to program one row of code memory, including Configuration Words (64 instruction words), to the specified memory address. Programming begins with the row address specified in the command. The destination address should be a multiple of 80h.

The data to program to memory, located in command words, D 1 through D 96, must be arranged using the packed instruction word format shown in Figure 5-5.

After all data has been programmed to code memory, the programming executive verifies the programmed data against the data in the command.

Expected Response (2 words):

1500h 0002h

Note: Refer to Table 2-3 for code memory size information.

5.2.10 **PROGW COMMAND**

15	12	11	8	7		2	1	0
Орс	ode			Le	ength			
Data_MSB				Addr_	MSB			
			Addr	LS				
			Data	LS				

Field	Description
Opcode	6h
Length	5h
Reserved	0h
Addr_MSB	MSB of 24-bit destination address
Addr_LS	Least Significant 16 bits of 24-bit destination address
Data_MSB	MSB of 24-bit data
Data_LS	Least Significant 16 bits of 24-bit data

The PROGW command instructs the programming executive to program one word of code memory (3 bytes) to the specific memory address.

After the word has been programmed to code memory, the programming executive verifies the programmed data against the data in the command.

Expected Response (2 words):

1600h 0002h

5.2.11 **QBLANK COMMAND**

15	12	11		0
Оро	code		Length	
			PSize_MSW	
			PSize_LSW	

Field	Description
Opcode	Ah
Length	3h
PSize	Length of program memory to check in 24-bit words plus one (max. of 49152)

The QBLANK command queries the programming executive to determine if the contents of code memory and code-protect Configuration bits (GCP and GWRP) are blank (contain all '1's). The size of code memory to check must be specified in the command.

The Blank Check for code memory begins at 0h and advances toward larger addresses for the specified number of instruction words.

QBLANK returns a QE Code of F0h if the specified code memory and code-protect bits are blank; otherwise, QBLANK returns a QE Code of 0Fh.

Expected Response (2 words for blank device):

1AF0h

0002h

Expected Response (2 words for non-blank device):

1A0Fh

0002h

Note:	QBLANK does not check the system
	operation Configuration bits, since these
	bits are not set to '1' when a Chip Erase is
	performed.

5.2.12 QVER COMMAND

15 12	11 0
Opcode	Length

Field	Description
Opcode	Bh
Length	1h

The QVER command queries the version of the programming executive software stored in test memory. The "version.revision" information is returned in the response's QE_Code using a single byte with the following format: main version in upper nibble and revision in the lower nibble (i.e., 23h means version 2.3 of programming executive software).

Expected Response (2 words):

1BMNh (where "MN" stands for version M.N) 0002h

5.3 Programming Executive Responses

The programming executive sends a response to the programmer for each command that it receives. The response indicates if the command was processed correctly. It includes any required response data or error data.

The programming executive response set is shown in Table 5-2. This table contains the opcode, mnemonic and description for each response. The response format is described in **Section 5.3.1 "Response Format"**.

TABLE 5-2: PROGRAMMING EXECUTIVE RESPONSE OP CODES

Opcode	Mnemonic	Description
1h	PASS	Command successfully processed
2h	FAIL	Command unsuccessfully processed
3h	NACK	Command not known

5.3.1 RESPONSE FORMAT

All programming executive responses have a general format consisting of a two-word header and any required data for the command.

15 12	11 8	7	0		
Opcode	Last_Cmd	QE_Code			
Length					
D_1 (if applicable)					
D_N (if applicable)					

Field	Description
Opcode	Response opcode
Last_Cmd	Programmer command that generated the response
QE_Code	Query code or error code.
Length	Response length in 16-bit words (includes 2 header words)
D_1	First 16-bit data word (if applicable)
D_N	Last 16-bit data word (if applicable)

5.3.1.1 Opcode Field

The opcode is a 4-bit field in the first word of the response. The opcode indicates how the command was processed (see Table 5-2). If the command was processed successfully, the response opcode is PASS. If there was an error in processing the command, the response opcode is FAIL and the QE_Code indicates the reason for the failure. If the command sent to the programming executive is not identified, the programming executive returns a NACK response.

5.3.1.2 Last_Cmd Field

The Last_Cmd is a 4-bit field in the first word of the response and indicates the command that the programming executive processed. Since the programming executive can only process one command at a time, this field is technically not required. However, it can be used to verify that the programming executive correctly received the command that the programmer transmitted.

5.3.1.3 QE_Code Field

The QE_Code is a byte in the first word of the response. This byte is used to return data for query commands and error codes for all other commands.

When the programming executive processes one of the two query commands (QBLANK or QVER), the returned opcode is always PASS and the QE_Code holds the query response data. The format of the QE Code for both queries is shown in Table 5-3.

TABLE 5-3: QE_Code FOR QUERIES

Query	QE_Code
	0Fh = Code memory is NOT blank F0h = Code memory is blank
QVER	0xMN, where programming executive software version = M.N (i.e., 32h means software version 3.2)

When the programming executive processes any command other than a query, the QE_Code represents an error code. Supported error codes are shown in Table 5-4. If a command is successfully processed, the returned QE_Code is set to 0h, which indicates that there was no error in the command processing. If the verify of the programming for the PROGP or PROGC command fails, the QE_Code is set to 1h. For all other programming executive errors, the QE_Code is 2h.

TABLE 5-4: QE_Code FOR NON-QUERY COMMANDS

QE_Code	Description
0h	No error
1h	Verify failed
2h	Other error

5.3.1.4 Response Length

The response length indicates the length of the programming executive's response in 16-bit words. This field includes the 2 words of the response header.

With the exception of the response for the READP command, the length of each response is only 2 words.

The response to the READP command uses the packed instruction word format described in **Section 5.2.2 "Packed Data Format"**. When reading an odd number of program memory words (N odd), the response to the READP command is (3 * (N + 1)/2 + 2) words. When reading an even number of program memory words (N even), the response to the READP command is (3 * N/2 + 2) words.

5.4 **Programming the Programming Executive to Memory**

5.4.1 **OVERVIEW**

If it is determined that the programming executive is not present in executive memory (as described in Section 4.2 "Confirming the Presence of the Programming Executive"), it must be programmed into executive memory using ICSP, as described in Section 3.0 "Device Programming - ICSP".

Storing the programming executive to executive memory is similar to normal programming of code memory. Namely, the executive memory must be erased, and then the programming executive must be programmed 64 words at a time. Erasing the last page of executive memory will cause the FRC oscillator calibration settings and device diagnostic data in the Diagnostic and Calibration Words, at addresses 8007F0h to 8007FEh, to be erased. In order to retain this calibration, these memory locations should be read and stored prior to erasing executive memory. They should then be reprogrammed in the last words of program memory. This control flow is summarized in Table 5-5.

TABLE 5-5:	PROGRAMM	ING THE PR	OGRAMMING EXECUTIVE
Command (Binary)	Data (Hex)		Description
Step 1: Exit	Reset vector and	erase executiv	e memory.
0000	000000	NOP	
0000	040200	GOTO	0x200
0000	000000	NOP	
Step 2: Initia	alize pointers to rea	ad Diagnostic	and Calibration Words for storage in W6-W13.
0000	200800	MOV	#0x80, W0
0000	880190	MOV	WO, TBLPAG
0000	207F00	MOV	#0x07F0, W1
0000	2000C2	MOV	#0xC, W2
0000	000000	NOP	
Step 3: Rep	eat this step 8 time	es to read Diag	gnostic and Calibration Words, storing them in W registers, W6-W13.
0000	BA1931	TBLRDL	[W1++].[W2++]
0000	000000	NOP	
0000	000000	NOP	
Step 4: Initia	alize the NVMCON	to erase exec	cutive memory.
0000	240420	MOV	#0x4042, W0
0000	883B00	MOV	WO, NVMCON
Step 5: Initia	alize Erase Pointer	s to first page	of executive and then initiate the erase cycle.
0000	200800	MOV	#0x80, W0
0000	880190	MOV	WO, TBLPAG
0000	200001	MOV	#0x0, W1
0000	000000	NOP	
0000	BB0881	TBLWTL	W1, [W1]
0000	000000	NOP	
0000	000000	NOP	
0000	A8E761	BSET	NVMCON, #15
00000	000000	NOP	
0000	000000	NOP	
Ston 6: Pen	eat this step to pol	the MP hit (h	oit 15 of NVMCON) until it is cleared by the hardware.
0000	040200	GOTO	0x200
0000	000000	NOP	0.82.0.0
0000	803B02	MOV	NVMCON, W2
0000	883C22	MOV	W2, VISI
0001	000000	NOP	12/ 1101
0001	<visi></visi>	-	contents of the VISI register.
0000			constants of the viol register.
0000	000000	NOP	

TABLE 5-5: PROGRAMMING THE PROGRAMMING EXECUTIVE (CONTINUED)

Command (Binary)	Data (Hex)	Description	
			second page of executive memory. The W1 Pointer should be
	emented by 400h to	·	
			o write stored diagnostic and calibration as single words. Initialize W1 rs to rewrite stored Diagnostic and Calibration Words.
0000	200800	MOV	#0x80, W0
0000	880190	MOV	WO, TBLPAG
0000	240031	MOV	#0x4003, W1
0000	883B01	MOV	W1, NVMCON
0000	207F00	MOV	#0x07F0, W1
0000	2000C2	MOV	#0xC, W2
0000	000000	NOP	
Step 9: Perf	orm write of a single	e word of c	alibration data and initiate single-word write cycle.
0000	BB18B2	TBLWTL	[W2++], [W1++]
0000	000000	NOP	
0000	000000	NOP	
0000	A8E761	BSET	NVMCON, #15
0000	000000	NOP	
0000	000000	NOP	
Step 10: Rep	eat this step to poll	the WR bit	(bit 15 of NVMCON) until it is cleared by the hardware.
0000	040200	GOTO	0x200
0000	000000	NOP	
0000	803B00	MOV	NVMCON, W0
0000	883C20	MOV	WO, VISI
0000	000000	NOP	
0001	<visi></visi>	Clock o	ut contents of VISI register.
0000	000000	NOP	
	eat steps 9-10 seve cinto program mem		nes to program the remainder of the Diagnostic and Calibration Words
Step 12: Initia	alize the NVMCON	to program	64 instruction words.
0000	240010	MOV	#0x4001, W0
0000	883B00	MOV	WO, NVMCON
Step 13: Initia	alize TBLPAG and t	he Write Po	pinter (W7).
0000	200800	MOV	#0x80, W0
0000	880190	MOV	WO, TBLPAG
0000	EB0380	CLR	w7
0000	000000	NOP	
prog		ming starts	ords of packed programming executive code and initialize W6 for from the base of executive memory (800000h) using W6 as a Read
0000	2 <lsw0>0</lsw0>	MOV	# <lsw0>, W0</lsw0>
0000	2 <lswu>U 2<msb1:msb0>1</msb1:msb0></lswu>		# <msb1:msb0>, W1</msb1:msb0>
		VOM	# <lsw1>, W2</lsw1>
0000	2 <lsw1>2 2<lsw2>3</lsw2></lsw1>	VOM	# <lsw1>, W2 #<lsw2>, W3</lsw2></lsw1>
0000	2 <lsw2>3 2<msb3:msb2>4</msb3:msb2></lsw2>	MOV	
		VOM	# <msb3:msb2>, W4</msb3:msb2>
0000	2 <lsw3>5</lsw3>	MOV	# <lsw3>, W5</lsw3>

ensure that the calibration is not overwritten.

TABLE 5-5 :	PROGRAMMING THE PROGRAMMING EXECUTIVE (CONTINUED)	

Command (Binary)	Data (Hex)	Description
Step 15: Set t	he Read Pointer	(W6) and load the (next four write) latches.
0000	EB0300	CLR W6
0000	000000	NOP
0000	BB0BB6	TBLWTL [W6++], [W7]
0000	000000	NOP
0000	000000	NOP
0000	BBDBB6	TBLWTH.B [W6++], [W7++]
0000	000000	NOP
0000	000000	NOP
0000	BBEBB6	TBLWTH.B [W6++], [++W7]
0000	000000	NOP
0000	000000	NOP
0000	BB1BB6	TBLWTL [W6++], [W7++]
0000	000000	NOP
0000	000000	NOP
0000	BB0BB6	TBLWTL [W6++], [W7]
0000	000000	NOP
0000	000000	NOP
0000	BBDBB6	TBLWTH.B [W6++], [W7++]
0000	000000	NOP
0000	000000	NOP
0000	BBEBB6	TBLWTH.B [W6++], [++W7]
0000	000000	NOP
0000	000000	NOP
0000	BB1BB6	TBLWTL [W6++], [W7++]
0000	000000	NOP
0000	000000	NOP
Step 16: Rep	eat Steps 14-15,	sixteen times, to load the write latches for the 64 instructions.
Step 17: Initia	te the programm	ing cycle.
0000	A8E761	BSET NVMCON, #15
0000	000000	NOP
0000	000000	NOP
Step 18: Rep	eat this step to po	oll the WR bit (bit 15 of NVMCON) until it is cleared by the hardware.
0000	040200	GOTO 0x200
0000	000000	NOP
0000	803B02	MOV NVMCON, W2
0000	883C22	MOV W2, VISI
0000	000000	NOP
0001	<visi></visi>	Clock out contents of the VISI register.
0000	000000	NOP
Step 19: Rese	et the device inte	rnal PC.
0000	040200	GOTO 0x200
0000	000000	NOP

5.4.2 PROGRAMMING VERIFICATION

After the programming executive has been programmed to executive memory using ICSP, it must be verified. Verification is performed by reading out the contents of executive memory and comparing it with the image of the programming executive stored in the programmer.

Reading the contents of executive memory can be performed using the same technique described in **Section 3.8 "Reading Code Memory"**. A procedure for reading executive memory is shown in Table 5-6. Note that in Step 2, the TBLPAG register is set to 80h, such that executive memory may be read. The last eight words of executive memory should be verified with stored values of the Diagnostic and Calibration Words to ensure accuracy.

TABLE 5-6: READING EXECUTIVE MEMORY

IABLE 5-6	. READING	EXECUTIVE MEMORY
Command (Binary)	Data (Hex)	Description
Step 1: Ex	xit the Reset vecto	r.
0000	000000	NOP
0000	040200	GOTO 0x200
0000	000000	NOP
Step 2: In	itialize TBLPAG ar	nd the Read Pointer (W6) for TBLRD instruction.
0000	200800	MOV #0x80, W0
0000	880190	MOV WO, TBLPAG
0000	EB0300	CLR W6
Step 3: In	itialize the Write P	ointer (W7) to point to the VISI register.
0000	207847	MOV #VISI, W7
0000	000000	NOP
Step 4: R	ead and clock out	the contents of the next two locations of executive memory through the VISI register
	sing the REGOUT	
0000	BA0B96	TBLRDL [W6], [W7]
0000	000000	NOP
0000	000000	NOP
0001	<visi></visi>	Clock out contents of VISI register
0000	000000	NOP
0000	BADBB6	TBLRDH.B [W6++], [W7++]
0000	000000	NOP
0000	000000	NOP
0000	BAD3D6	TBLRDH.B[++W6], [W7]
0000	000000	NOP
0000	000000	NOP
0001	<visi></visi>	Clock out contents of VISI register
0000	000000	NOP
0000	BA0BB6	TBLRDL [W6++], [W7]
0000	000000	NOP
0000	000000	NOP
0001	<visi></visi>	Clock out contents of VISI register
0000	000000	NOP
Step 5: R	eset the device int	ernal PC.
0000	040200	GOTO 0x200
0000	000000	NOP
Step 6: R	epeat Steps 4-5 ur	ntil all 1024 instruction words of executive memory are read.

6.0 DEVICE DETAILS

6.1 Device ID

The Device ID region of memory can be used to determine mask, variant and manufacturing information about the chip. The Device ID region is 2×16 bits and it can be read using the READC command. This region of memory is read-only and can also be read when code protection is enabled.

Table 6-1 shows the Device ID for each device, Table 6-2 shows the Device ID registers and Table 6-3 describes the bit field of each register.

TABLE 6-1: DEVICE IDs

Device	DEVID
PIC24FJ16GA002	0444h
PIC24FJ16GA004	044Ch
PIC24FJ32GA002	0445h
PIC24FJ32GA004	044Dh
PIC24FJ48GA002	0446h
PIC24FJ48GA004	044Eh
PIC24FJ64GA002	0447h
PIC24FJ64GA004	044Fh
PIC24FJ64GA006	0405h
PIC24FJ64GA008	0408h
PIC24FJ64GA010	040Bh
PIC24FJ96GA006	0406h
PIC24FJ96GA008	0409h
PIC24FJ96GA010	040Ch
PIC24FJ128GAGA006	0407h
PIC24FJ128GAGA008	040Ah
PIC24FJ128GAGA010	040Dh

TABLE 6-2: PIC24FJXXXGA0XX DEVICE ID REGISTERS

Address								В	it								
Address	Name	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FF0000h	DEVID	_	_			F	AMIC)<7:0	>					DEV.	<5:0>		
FF0002h	DEVREV				_				MA	IRV<2	2:0>		_		DO)T<2:	:0>

TABLE 6-3: DEVICE ID BIT DESCRIPTIONS

Bit Field	Register	Description
FAMID<7:0>	DEVID	Encodes the family ID of the device
DEV<5:0>	DEVID	Encodes the individual ID of the device
MAJRV<2:0>	DEVREV	Encodes the major revision number of the device
DOT<2:0>	DEVREV	Encodes the minor revision number of the device

6.2 Checksum Computation

Checksums for the PIC24FJXXXGA0XX family are 16 bits in size. The checksum is calculated by summing the following:

- · Contents of code memory locations
- · Contents of Configuration registers

Table 6-4 describes how to calculate the checksum for each device. All memory locations are summed, one byte at a time, using only their native data size. More specifically, Configuration registers are summed by adding the lower two bytes of these locations (the upper byte is ignored), while code memory is summed by adding all three bytes of code memory.

TABLE 6-4: CHECKSUM COMPUTATION

Device	Read Code Protection	Checksum Computation	Erased Checksum Value	Checksum with 0xAAAAAA at 0x0 and Last Code Address
DIOCAT IACO ACCO	Disabled	CFGB + SUM(0:02BFB)	0xBAE2	0xB8E4
PIC24FJ16GA002	Enabled	0	0x0000	0x0000
DICOAE IACCAOOA	Disabled	CFGB + SUM(0:02BFB)	0xBAE2	0xB8E4
PIC24FJ16GA004	Enabled	0	0x0000	0x0000
DICOAE IOOCAOOO	Disabled	CFGB + SUM(0:057FB)	0x78E2	0x76E4
PIC24FJ32GA002	Enabled	0	0x0000	0x0000
DIOCAT IOCO A COA	Disabled	CFGB + SUM(0:057FB)	0x78E2	0x76E4
PIC24FJ32GA004	Enabled	0	0x0000	0x0000
DIO045 1400 4000	Disabled	CFGB + SUM(0:083FB)	0x36A2	0x34E4
PIC24FJ48GA002	Enabled	0	0x0000	0x0000
DICOAE IAOC AOOA	Disabled	CFGB + SUM(0:083FB)	0x36A2	0x34E4
PIC24FJ48GA004	Enabled	0	0x0000	0x0000
DIO045 1040 4000	Disabled	CFGB + SUM(0:0ABFB)	0xFAE2	0xF8E4
PIC24FJ64GA002	Enabled	0	0x0000	0x0000
DIO045 1040 4004	Disabled	CFGB + SUM(0:0ABFB)	0xFAE2	0xF8E4
PIC24FJ64GA004	Enabled	0	0x0000	0x0000
DICOAE ICACAOOC	Disabled	CFGB + SUM(0:0ABFB)	0xFACC	0xF8CE
PIC24FJ64GA006	Enabled	0	0x0000	0x0000
DICOAE ICACAGOO	Disabled	CFGB + SUM(0:0ABFB)	0xFACC	0xF8CE
PIC24FJ64GA008	Enabled	0	0x0000	0x0000
DICOAE ICACAGAG	Disabled	CFGB + SUM(0:0ABFB)	0xFACC	0xF8CE
PIC24FJ64GA010	Enabled	0	0x0000	0x0000
DICOAE IOCOAOOC	Disabled	CFGB + SUM(0:0FFFB)	0x7CCC	0x7ACE
PIC24FJ96GA006	Enabled	0	0x0000	0x0000
DICOAE IOCOAOCO	Disabled	CFGB + SUM(0:0FFFB)	0x7CCC	0x7ACE
PIC24FJ96GA008	Enabled	0	0x0000	0x0000
DIOCAT IOCC ACAO	Disabled	CFGB + SUM(0:0FFFB)	0x7CCC	0x7ACE
PIC24FJ96GA010	Enabled	0	0x0000	0x0000

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

SUM[a:b] = Byte sum of locations, a to b inclusive (all 3 bytes of code memory)

CFGB = Configuration Block (masked),

64/80/100-Pin Devices = Byte sum of (CW1 & 0x7DDF + CW2 & 0x87E3) 28/44-Pin Devices = Byte sum of (CW1 & 0x7FDF + CW2 & 0x87F7)

Note: CW1 address is last location of implemented program memory; CW2 is (last location – 2).

TABLE 6-4: CHECKSUM COMPUTATION (CONTINUED)

Device	Read Code Protection	Checksum Computation	Erased Checksum Value	Checksum with 0xAAAAAA at 0x0 and Last Code Address
PIC24FJ128GAGA006	Disabled	CFGB + SUM(0:0157FB)	0xF8CC	0xF6CE
PIC24FJ128GAGA006	Enabled	0	0x0000	0x0000
PIC24FJ128GAGA008	Disabled	CFGB + SUM(0:0157FB)	0xF8CC	0xF6CE
P1024FJ120GAGA000	Enabled	0	0x0000	0x0000
DICO4E 1420C A C A C A C A	Disabled	CFGB + SUM(0:0157FB)	0xF8CC	0xF6CE
PIC24FJ128GAGA010	Enabled	0	0x0000	0x0000

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

SUM[a:b] = Byte sum of locations, a to b inclusive (all 3 bytes of code memory)

CFGB = Configuration Block (masked),

64/80/100-Pin Devices = Byte sum of (CW1 & 0x7DDF + CW2 & 0x87E3) 28/44-Pin Devices = Byte sum of (CW1 & 0x7FDF + CW2 & 0x87F7)

Note: CW1 address is last location of implemented program memory; CW2 is (last location -2).

7.0 AC/DC CHARACTERISTICS AND TIMING REQUIREMENTS

Standard Operating Conditions

Operating Temperature: 0°C to +70°C. Programming at +25°C is recommended.

Operating Temperature: 0°C to +70°C. Programming at +25°C is recommended.								
Param No.	Symbol	Characteristic	Min	Max	Units	Conditions		
D111	VDD	Supply Voltage During Programming	VDDCORE	3.60	V	Normal programming ^(1,2)		
D112	IPP	Programming Current on MCLR	_	5	μА			
D113	IDDP	Supply Current During Programming	_	2	mA			
D031	VIL	Input Low Voltage	Vss	0.2 VDD	V			
D041	VIH	Input High Voltage	0.8 VDD	VDD	V			
D080	Vol	Output Low Voltage	_	0.4	٧	IOL = 8.5 mA @ 3.6V		
D090	Vон	Output High Voltage	1.4		V	Iон = -3.0 mA @ 3.6V		
D012	Сю	Capacitive Loading on I/O pin (PGDx)	_	50	рF	To meet AC specifications		
D013	CF	Filter Capacitor Value on VCAP	4.7	10	μF	Required for controller core		
P1	TPGC	Serial Clock (PGCx) Period	100	_	ns			
P1A	TPGCL	Serial Clock (PGCx) Low Time	40		ns			
P1B	TPGCH	Serial Clock (PGCx) High Time	40		ns			
P2	TSET1	Input Data Setup Time to Serial Clock ↑	15	_	ns			
P3	THLD1	Input Data Hold Time from PGCx ↑	15		ns			
P4	TDLY1	Delay Between 4-Bit Command and Command Operand	40	_	ns			
P4A	TDLY1A	Delay Between 4-Bit Command Operand and Next 4-Bit Command	40	_	ns			
P5	TDLY2	Delay Between Last PGCx ↓ of Command Byte to First PGCx ↑ of Read of Data Word	20	_	ns			
P6	TSET2	VDD ↑ Setup Time to MCLR ↑	100	_	ns			
P7	THLD2	Input Data Hold Time from MCLR ↑	25	_	ms			
P8	TDLY3	Delay Between Last PGCx ↓ of Command Byte to PGDx ↑ by Programming Executive	12	_	μS			
P9	TDLY4	Programming Executive Command Processing Time	40	_	μS			
P10	TDLY6	PGCx Low Time After Programming	400	_	ns			
P11	TDLY7	Chip Erase Time	400	_	ms			
P12	TDLY8	Page Erase Time	40	_	ms			
P13	TDLY9	Row Programming Time	2	_	ms			
P14	Tr	MCLR Rise Time to Enter ICSP™ mode	_	1.0	μS			
P15	TVALID	Data Out Valid from PGCx ↑	10	_	ns			
P16	TDLY10	Delay Between Last PGCx ↓ and MCLR ↓	0	_	S			
P17	THLD3	MCLR ↓ to VDD ↓	_	100	ns			
P18	TKEY1	Delay from First MCLR ↓ to First PGCx ↑ for Key Sequence on PGDx	40	_	ns			
P19	TKEY2	Delay from Last PGCx ↓ for Key Sequence on PGDx to Second MCLR ↑	1	_	ms			
P20	TDLY11	Delay Between PGDx ↓ by Programming Executive to PGDx Driven by Host	23	_	μs			
P21	TDLY12	Delay Between Programming Executive Command Response Words	8	_	ns			
						•		

Note 1: VDDCORE must be supplied to the VDDCORE/VCAP pin if the on-chip voltage regulator is disabled. See Section 2.1 "Power Requirements" for more information. (Minimum VDDCORE allowing Flash programming is 2.25V.)

^{2:} VDD must also be supplied to the AVDD pins during programming. AVDD and AVSS should always be within ±0.3V of VDD and VSS, respectively.

NOTES:

Note the following details of the code protection feature on Microchip devices:

- Microchip products meet the specification contained in their particular Microchip Data Sheet.
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