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

Details

E·XFI

Product Status	Obsolete
Core Processor	dsPIC
Core Size	16-Bit
Speed	20 MIPS
Connectivity	CANbus, I ² C, SPI, UART/USART
Peripherals	Brown-out Detect/Reset, LVD, Motor Control PWM, QEI, POR, PWM, WDT
Number of I/O	52
Program Memory Size	144KB (48K x 24)
Program Memory Type	FLASH
EEPROM Size	4K x 8
RAM Size	8K x 8
Voltage - Supply (Vcc/Vdd)	2.5V ~ 5.5V
Data Converters	A/D 16x10b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 125°C (TA)
Mounting Type	Surface Mount
Package / Case	64-TQFP
Supplier Device Package	64-TQFP (10x10)
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/dspic30f6015t-20e-pt

Email: info@E-XFL.COM

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

5.0 DEVICE PROGRAMMING

5.1 Overview of the Programming Process

Once the programming executive has been verified in memory (or loaded if not present), the dsPIC30F can be programmed using the command set shown in Table 5-1. A detailed description for each command is provided in Section 8.0 "Programming Executive Commands".

Command	Description
SCHECK	Sanity check
READD	Read data EEPROM, Configuration registers and device ID
READP	Read code memory
PROGD	Program one row of data EEPROM and verify
PROGP	Program one row of code memory and verify
PROGC	Program Configuration bits and verify
ERASEB	Bulk Erase, or erase by segment
ERASED	Erase data EEPROM
ERASEP	Erase code memory
QBLANK	Query if the code memory and data EEPROM are blank
QVER	Query the software version

TABLE 5-1: COMMAND SET SUMMARY

A high-level overview of the programming process is illustrated in Figure 5-1. The process begins by entering Enhanced ICSP mode. The chip is then bulk erased, which clears all memory to '1' and allows the device to be programmed. The Chip Erase is verified before programming begins. Next, the code memory, data Flash and Configuration bits are programmed. As these memories are programmed, they are each verified to ensure that programming was successful. If no errors are detected, the programming is complete and Enhanced ICSP mode is exited. If any of the verifications fail, the procedure should be repeated, starting from the Chip Erase. If Advanced Security features are enabled, then individual Segment Erase operations need to be performed, based on user selections (i.e., based on the specific needs of the user application). The specific operations that are used typically depend on the order in which various segments need to be programmed for a given application or system.

Section 5.2 "Entering Enhanced ICSP Mode" through Section 5.8 "Exiting Enhanced ICSP Mode" describe the programming process in detail.

FIGURE 5-1: PROGRAMMING FLOW



TABLE 5-6: FOSC CONFIGURATION BITS DESCRIPTION FOR dsPIC30F2011/2012, dsPIC30F3010/3011/3012/3013/3014, dsPIC30F4013, dsPIC30F5015/5016, dsPIC30F6010A/6011A/6012A/6013A/6014A AND dsPIC30F6015

Bit Field	Register	Description
FCKSM<1:0>	FOSC	Clock Switching Mode 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
FOS<2:0>	FOSC	Oscillator Source Selection on POR 111 = Primary Oscillator 110 = Reserved 101 = Reserved 011 = Reserved 011 = Reserved 010 = Internal Low-Power RC Oscillator 001 = Internal Fast RC Oscillator (no PLL) 000 = Low-Power 32 kHz Oscillator (Timer1 Oscillator)
FPR<4:0>	FOSC	Primary Oscillator Mode (when FOS<2:0> = 111b) 11xxx = Reserved (do not use) 10111 = HS/3 w/PLL 16X – HS/3 crystal oscillator with 16X PLL (10 MHz-25 MHz crystal) 10101 = HS/3 w/PLL 8X – HS/3 crystal oscillator with 8X PLL (10 MHz-25 MHz crystal) 10101 = HS/3 w/PLL 4X – HS/3 crystal oscillator with 4X PLL (10 MHz-25 MHz crystal) 10100 = Reserved (do not use) 10011 = HS/2 w/PLL 16X – HS/2 crystal oscillator with 16X PLL (10 MHz-25 MHz crystal) 10010 = HS/2 w/PLL 8X – HS/2 crystal oscillator with 8X PLL (10 MHz-25 MHz crystal) 10011 = HS/2 w/PLL 4X – HS/2 crystal oscillator with 8X PLL (10 MHz-25 MHz crystal) 10000 = Reserved (do not use) 10011 = HS/2 w/PLL 4X – HS/2 crystal oscillator with 4X PLL (10 MHz-25 MHz crystal) 10000 = Reserved (do not use) 01111 = ECIO w/PLL 16x – External clock with 16x PLL. OSC2 pin is I/O 01110 = ECIO w/PLL 4x – HS/2 crystal oscillator with 8x PLL. OSC2 pin is I/O 01100 = Reserved (do not use) 01111 = ECIO w/PLL 4x – External clock with 4x PLL. OSC2 pin is I/O 01100 = Reserved (do not use) 01011 = Reserved (do not use) 01011 = Reserved (do not use) 01010 = Reserved (do not use) 01011 = Reserved (do not use) 01011 = Reserved (do not use) 01011 = XT w/PLL 16X – XT crystal oscillator with 8x PLL. OSC2 pin is I/O 01001 = Reserved (do not use) 01011 = XT w/PLL 4X – XT crystal oscillator with 8X PLL 01010 = XT w/PLL 4X – XT crystal oscillator with 8X PLL 01010 = XT w/PLL 4X – XT crystal oscillator with 8X PLL 0101 = XT w/PLL 4X – XT crystal oscillator with 8X PLL 0101 = XT w/PLL 4X – XT crystal oscillator with 8X PLL 0101 = Reserved (do not use) 00011 = FRC w/PLL 4X – Internal fast RC oscillator with 8x PLL. OSC2 pin is I/O 00010 = Reserved (do not use) 00011 = FRC w/PLL 4X – Internal fast RC oscillator with 4x PLL. OSC2 pin is I/O 00010 = Reserved (do not use) 00011 = FRC w/PLL 4x – Internal fast RC oscillator with 4x PLL. OSC2 pin is I/O 00000 = Reserved (do not use)

TABLE 5-6: FOSC CONFIGURATION BITS DESCRIPTION FOR dsPIC30F2011/2012, dsPIC30F3010/3011/3012/3013/3014, dsPIC30F4013, dsPIC30F5015/5016, dsPIC30F6010A/6011A/6012A/6013A/6014A AND dsPIC30F6015 (CONTINUED)

Bit Field	Register	Description
FPR<4:0>	FOSC	Alternate Oscillator Mode (when FOS<2:0> = 011b)
		1xxxx = Reserved (do not use)
		0111x = Reserved (do not use)
		01101 = Reserved (do not use)
		01100 = ECIO – External clock. OSC2 pin is I/O
		01011 = EC – External clock. OSC2 pin is system clock output (Fosc/4)
		01010 = Reserved (do not use)
		01001 = ERC – External RC oscillator. OSC2 pin is system clock output (Fosc/4)
		01000 = ERCIO – External RC oscillator. OSC2 pin is I/O
		00111 = Reserved (do not use)
		00110 = Reserved (do not use)
		00101 = Reserved (do not use)
		00100 = XT – XT crystal oscillator (4 MHz-10 MHz crystal)
		00010 = HS – HS crystal oscillator (10 MHz-25 MHz crystal)
		00001 = Reserved (do not use)
		00000 = XTL – XTL crystal oscillator (200 kHz-4 MHz crystal)

Bit Field	Register	Description
EBS	FBS	Boot Segment Data EEPROM Code Protection (only present in dsPIC30F5011/ 5013/6010A/6011A/6012A/6013A/6014A/6015) 1 = No Data EEPROM is reserved for Boot Segment 0 = 128 bytes of Data EEPROM are reserved for Boot Segment in dsPIC30F5011/ 5013, and 256 bytes in dsPIC30F6010A/6011A/6012A/6013A/6014A/6015
BSS<2:0>	FBS	Boot Segment Program Memory Code Protection (only present in dsPIC30F5011/5013/6010A/6011A/6012A/6013A/6014A/6015) 111 = No Boot Segment 110 = Standard security; Small-sized Boot Program Flash [Boot Segment starts after BS and ends at 0x0003FF] 101 = Standard security; Medium-sized Boot Program Flash [Boot Segment starts after BS and ends at 0x000FFF] 100 = Standard security; Large-sized Boot Program Flash [Boot Segment starts after BS and ends at 0x0001FF] 011 = No Boot Segment 010 = High security; Small-sized Boot Program Flash [Boot Segment starts after BS and ends at 0x0003FF] 011 = High security; Medium-sized Boot Program Flash [Boot Segment starts after BS and ends at 0x0003FF] 001 = High security; Medium-sized Boot Program Flash [Boot Segment starts after BS and ends at 0x000FFF] 001 = High security; Large-sized Boot Program Flash [Boot Segment starts after BS and ends at 0x000FFF] 000 = High security; Large-sized Boot Program Flash [Boot Segment starts after BS and ends at 0x000FFF]
BWRP	FBS	Boot Segment Program Memory Write Protection (only present in dsPIC30F5011/5013/6010A/6011A/6012A/6013A/6014A/6015) 1 = Boot Segment program memory is not write-protected 0 = Boot Segment program memory is write-protected
RSS<1:0>	FSS	Secure Segment Data RAM Code Protection (only present in dsPIC30F5011/ 5013/6010A/6011A/6012A/6013A/6014A/6015) 11 = No Data RAM is reserved for Secure Segment 10 = Small-sized Secure RAM [(256 - N) bytes of RAM are reserved for Secure Segment] 01 = Medium-sized Secure RAM [(768 - N) bytes of RAM are reserved for Secure Segment in dsPIC30F5011/ 5013, and (2048 - N) bytes in dsPIC30F6010A/6011A/6012A/6013A/6014A/ 6015] 00 = Large-sized Secure RAM [(1024 - N) bytes of RAM are reserved for Secure Segment in dsPIC30F5011/ 5013, and (4096 - N) bytes in dsPIC30F6010A/6011A/6012A/6013A/6014A/ 6015] 00 = Large-sized Secure RAM [(1024 - N) bytes of RAM are reserved for Secure Segment in dsPIC30F5011/ 5013, and (4096 - N) bytes in dsPIC30F6010A/6011A/6012A/6013A/6014A/ 6015] where N = Number of bytes of RAM reserved for Boot Sector.
ESS<1:0>	FSS	 Secure Segment Data EEPROM Code Protection (only present in dsPIC30F5011/5013/6010A/6011A/6012A/6013A/6014A/6015) 11 = No Data EEPROM is reserved for Secure Segment 10 = Small-sized Secure Data EEPROM [(128 – N) bytes of Data EEPROM are reserved for Secure Segment in dsPIC30F5011/5013, and (256 – N) bytes in dsPIC30F6010A/6011A/6012A/6013A/6014A/6015] 01 = Medium-sized Secure Data EEPROM [(256 – N) bytes of Data EEPROM are reserved for Secure Segment in dsPIC30F5011/5013, and (512 – N) bytes in dsPIC30F6010A/6011A/6012A/6013A/6014A/6015] 01 = Large-sized Secure Data EEPROM [(512 – N) bytes of Data EEPROM [(512 – N) bytes of Data EEPROM are reserved for Secure Segment in dsPIC30F5011/5013, (1024 – N) bytes in dsPIC30F6011A/6013A, and (2048 – N) bytes in dsPIC30F6010A/6011A/6013A, and (2048 – N) bytes in dsPIC30F6010A/6012A/6014A/6015]

TABLE 5-7: CONFIGURATION BITS DESCRIPTION (CONTINUED)

Bit Field	Register	Description
SSS<2:0>	FSS	Secure Segment Program Memory Code Protection (only present in dsPIC30F5011/5013/6010A/6011A/6012A/6013A/6014A/6015) 111 = No Secure Segment 110 = Standard security; Small-sized Secure Program Flash [Secure Segment starts after BS and ends at 0x001FFF] 101 = Standard security; Medium-sized Secure Program Flash [Secure Segment starts after BS and ends at 0x003FFF] 100 = Standard security; Large-sized Secure Program Flash [Secure Segment starts after BS and ends at 0x003FFF] 101 = No Secure Segment (Secure Segment starts after BS and ends at 0x007FFF] 011 = No Secure Segment (Secure Segment starts after BS and ends at 0x001FFF] 010 = High security; Medium-sized Secure Program Flash [Secure Segment starts after BS and ends at 0x001FFF] 001 = High security; Medium-sized Secure Program Flash [Secure Segment starts after BS and ends at 0x003FFF] 001 = High security; Large-sized Secure Program Flash [Secure Segment starts after BS and ends at 0x003FFF] 000 = High security; Large-sized Secure Program Flash [Secure Segment starts after BS and ends at 0x003FFF] 000 = High security; Large-sized Secure Program Flash [Secure Segment starts after BS and ends at 0x003FFF]
SWRP	FSS	Secure Segment Program Memory Write Protection (only present in dsPIC30F5011/5013/6010A/6011A/6012A/6013A/6014A/6015) 1 = Secure Segment program memory is not write-protected 0 = Secure program memory is write-protected
GSS<1:0>	FGS	General Segment Program Memory Code Protection (only present in dsPIC30F5011/5013/6010A/6011A/6012A/6013A/6014A/6015) 11 = Code protection is disabled 10 = Standard security code protection is enabled 0x = High security code protection is enabled
GCP	FGS	General Segment Program Memory Code Protection (present in all devices except dsPIC30F5011/5013/6010A/6011A/6012A/6013A/6014A/6015) 1 = General Segment program memory is not code-protected 0 = General Segment program memory is code-protected
GWRP	FGS	General Segment Program Memory Write Protection 1 = General Segment program memory is not write-protected 0 = General Segment program memory is write-protected
BKBUG	FICD	Debugger/Emulator Enable 1 = Device will reset into Operational mode 0 = Device will reset into Debug/Emulation mode
COE	FICD	Debugger/Emulator Enable 1 = Device will reset into Operational mode 0 = Device will reset into Clip-on Emulation mode
ICS<1:0>	FICD	ICD Communication Channel Select 11 = Communicate on PGC/EMUC and PGD/EMUD 10 = Communicate on EMUC1 and EMUD1 01 = Communicate on EMUC2 and EMUD2 00 = Communicate on EMUC3 and EMUD3
RESERVED	FBS, FSS, FGS	Reserved (read as '1', write as '1')
_	All	Unimplemented (read as '0', write as '0')

TABLE 5-7: CONFIGURATION BITS DESCRIPTION (CONTINUED)

TABLE 5-8: dsPIC30F CONFIGURATION REGISTERS (FOR dsPIC30F2010, dsPIC30F4011/4012 AND dsPIC30F6010/ 6011/6012/6013/ 6014)

Address	Name	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0xF80000	FOSC	FCKSM	1<1:0>	—	_	—	-	FOS	S<1:0>	—	—	—	—		FPR<3:0>		
0xF80002	FWDT	FWDTEN	_	_	_	_	_	_	_	_	_	FWPS	A<1:0>		FWPSB<3:0>		
0xF80004	FBORPOR	MCLREN	_	_	_	_	PWMPIN ⁽¹⁾	HPOL ⁽¹⁾	LPOL ⁽¹⁾	BOREN	_	BOR\	/<1:0>	—	— — FPWRT<1:0		T<1:0>
0xF80006	FBS	_	_	Rese	ved ⁽²⁾		—	_	Reserved ⁽²⁾	—	_	_	_		Reserved ⁽²⁾		
0xF80008	FSS	_	_	Rese	ved ⁽²⁾	_	_	Rese	erved ⁽²⁾	_	_	_	_		Reserved ⁽²⁾		
0xF8000A	FGS	_	_	_	_	_	_	_	_	_	_	_	_	—	Reserved ⁽²⁾	GCP	GWRP
0xF8000C	FICD	BKBUG	COE	_	_	_	_	_	_	_	_	_	_	— — ICS<1:0:		:1:0>	

 On the 6011, 6012, 6013 and 6014, these bits are reserved (read as '1' and must be programmed as '1').
 Reserved bits read as '1' and must be programmed as '1'. Note

TABLE 5-9: dsPIC30F CONFIGURATION REGISTERS (FOR dsPIC30F5011/5013)

Address	Name	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0xF80000	FOSC	FCKSM	1<1:0>	—	—	—		FOS	S<1:0>	—	—	—			FPR<	:3:0>	
0xF80002	FWDT	FWDTEN	_	_	_	_	_	_	_	—	—	FWPS	A<1:0>		FWPS	3<3:0>	
0xF80004	FBORPOR	MCLREN	_	_	_	_	I	Reserved ⁽¹⁾		BOREN	—	BOR\	/<1:0>	_	_	FPWR	T<1:0>
0xF80006	FBS	—	—	RBS	<1:0>	_	—	_	EBS	—	—	_	—		BSS<2:0>		BWRP
0xF80008	FSS	-	_	RSS	<1:0>	_	_	ESS	s<1:0>	—	—	_	—		SSS<2:0>		SWRP
0xF8000A	FGS	-	_	_	-	_	_	_	_	_	—	_	_	_	GSS<	:1:0>	GWRP
0xF8000C	FICD	BKBUG	COE	—	—	_	_	_	_	—	—	_	_	_	_	ICS<	<1:0>

Note 1: Reserved bits read as '1' and must be programmed as '1'.

8.0 PROGRAMMING EXECUTIVE COMMANDS

8.1 Command Set

The programming executive command set is shown in Table 8-1. This table contains the opcode, mnemonic, length, time out and description for each command. Functional details on each command are provided in the command descriptions (see Section 8.5 "Command Descriptions").

8.2 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 8-1). 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 8-1: COMMAND FORMAT

15 12	11	0			
Opcode	Length				
Comn	nand Data First Word (if required)				
•					
•					
Command Data Last 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 8-1 will return a "NACK" response (see Section 9.2.1 "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.

8.3 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 8-2. This format minimizes traffic over the SPI and provides the programming executive with data that is properly aligned for performing table write operations.

FIGURE 8-2:	PACKED INSTRUCTION
	WORD FORMAT

15 8	7 0
ls	w1
MSB2	MSB1
ls	w2

Iswx: Least significant 16 bits of instruction word MSBx: Most Significant Byte of instruction word

Note:	When the number of instruction words
	transferred is odd, MSB2 is zero and Isw2
	cannot be transmitted.

8.4 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 9.2.3 "QE_Code Field".

8.5 Command Descriptions

All commands that are supported by the programming executive are described in Section 8.5.1 "SCHECK Command" through Section 8.5.11 "QVER Command".

8.5.1 SCHECK COMMAND

15	12	11	0
	Opcode	Length	

Field	Description
Opcode	0x0
Length	0x1

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):

0x1000 0x0002

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

8.5.2 READD COMMAND

15	12	11	8	7	0
Opcode				Length	
Reserved0				Ν	
Reserv		ved1		Addr_MSB	
A			Addr_	LS	

Field	Description		
Opcode	0x1		
Length	0x4		
Reserved0	0x0		
Ν	Number of 16-bit words to read (max of 2048)		
Reserved1	0x0		
Addr_MSB	MSB of 24-bit source address		
Addr_LS	LS 16 bits of 24-bit source address		

The READD command instructs the programming executive to read N 16-bit words of memory starting from the 24-bit address specified by Addr_MSB and Addr_LS. This command can only be used to read 16-bit data. It can be used to read data EEPROM, Configuration registers and the device ID.

Expected Response (2+N words):

0x1100 N + 2 Data word 1

Data word N

Note: Reading unimplemented memory will cause the programming executive to reset.

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8.5.3 READP COMMAND

15	12	11	8	7	0
Opcode				Length	
N					
Reserved				Addr_MSB	
Addr_LS					

Field	Description	
Opcode	0x2	
Length	0x4	
N	Number of 24-bit instructions to read (max of 32768)	
Reserved	0x0	
Addr_MSB	MSB of 24-bit source address	
Addr_LS	LS 16 bits of 24-bit source address	

The READP command instructs the programming executive to read N 24-bit words of code memory 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 8.3 "Packed Data Format".

Expected Response (2 + 3 * N/2 words for N even): 0x1200

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):

0x12004 + 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.

8.5.4 PROGD COMMAND

15	12	11	8	7		0
Opcode				L	ength	
Reserved					Addr_MSB	
Addr_LS						
D_1						
D_2						
D_16						

Field	Description		
Opcode	0x4		
Length	0x13		
Reserved	0x0		
Addr_MSB	MSB of 24-bit destination address		
Addr_LS	LS 16 bits of 24-bit destination address		
D_1 16-bit data word 1			
D_2	16-bit data word 2		
	16-bit data words 3 through 15		
D_16	16-bit data word 16		

The PROGD command instructs the programming executive to program one row of data EEPROM. The data to be programmed is specified by the 16 data words (D_1, D_2,..., D_16) and is programmed to the destination address specified by Addr_MSB and Addr_LSB. The destination address should be a multiple of 0x20.

Once the row of data EEPROM has been programmed, the programming executive verifies the programmed data against the data in the command.

Expected Response (2 words):

0x1400 0x0002

Note: Refer to Table 5-3 for data EEPROM size information.

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8.5.11 QVER COMMAND

15	12	11	

15 12	11 0
Opcode	Length

Field	Description
Opcode	0xB
Length	0x1

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., 0x23 is version 2.3 of programming executive software).

Expected Response (2 words):

0x1BMN (where "MN" stands for version M.N) 0x0002

9.0 **PROGRAMMING EXECUTIVE** RESPONSES

9.1 Overview

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

The programming executive response set is shown in Table 9-1. This table contains the opcode, mnemonic and description for each response. The response format is described in Section 9.2 "Response Format".

TABLE 9-1: PROGRAMMING EXECUTIVE RESPONSE SET

Opcode	Mnemonic	Description
0x1	PASS	Command successfully processed.
0x2	FAIL	Command unsuccessfully processed.
0x3	NACK	Command not known.

9.2 **Response Format**

As shown in Example 9-1, all programming executive responses have a general format consisting of a two word header and any required data for the command. Table 9-2 lists the fields and their descriptions.

EXAMPLE 9-1: FORMAT

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

TABLE 9-2: FIELDS AND DESCRIPTIONS

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).

9.2.1 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 9-1). If the command is processed successfully, the response opcode is PASS. If there is 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.

9.2.2 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 whether the programming executive correctly received the command that the programmer transmitted.

Bit Field	Register	Description	
DEVID<15:0>	DEVID	Encodes the device ID.	
PROC<3:0>	DEVREV	Encodes the process of the device (always read as 0x001).	
REV<5:0>	DEVREV	Encodes the major revision number of the device. 000000 = A	
		000001 = B 000010 = C	
DOT<5:0>	DEVREV	Encodes the minor revision number of the device.	
		000000 = 0	
		000001 = 1	
		000010 = 2	
Examples:			
Rev A.1 = 0000 000	0 0000 0001		
Rev A.2 = 0000 000	0 0000 0010		
Rev B.0 = 0000 000	Rev B.0 = 0000 0100 0000		
This formula applies to all dsPIC30F devices, with the exception of the following:			
• dsPIC30F6010			
 dsPIC30F6011 	• dsPIC30F6011		
• dsPIC30F6012			
• dsPIC30F6013			
• dsPIC30F6014			
Refer to Table 10-1 for the actual revision IDs.			

TABLE 10-3: DEVICE ID BITS DESCRIPTION

11.7 Writing Configuration Memory

The FOSC, FWDT, FBORPOR and FICD registers are not erasable. It is recommended that all Configuration registers be set to a default value after erasing program memory. The FWDT, FBORPOR and FICD registers can be set to a default all '1's value by programming 0xFFFF to each register. Since these registers contain unimplemented bits that read as '0' the default values shown in Table 11-6 will be read instead of 0xFFFF. The recommended default FOSC value is 0xC100, which selects the FRC clock oscillator setting.

The FGS, FBS and FSS Configuration registers are special since they enable code protection for the device. For security purposes, once any bit in these registers is programmed to '0' (to enable some code protection feature), it can only be set back to '1' by performing a Bulk Erase or Segment Erase as described in Section 11.5 "Erasing Program Memory in Normal-Voltage Systems". Programming these bits from a '0' to '1' is not possible, but they may be programmed from a '1' to a '0' to enable code protection.

Table 11-7 shows the ICSP programming details for clearing the Configuration registers. In Step 1, the Reset vector is exited. In Step 2, the write pointer (W7) is loaded with 0x0000, which is the original destination address (in TBLPAG 0xF8 of program memory). In Step 3, the NVMCON is set to program one Configura-

tion register. In Step 4, the TBLPAG register is initialized, to 0xF8, for writing to the Configuration registers. In Step 5, the value to write to the each Configuration register (0xFFFF) is loaded to W6. In Step 6, the Configuration register data is written to the write latch using the TBLWTL instruction. In Steps 7 and 8, the NVMCON is unlocked for programming and the programming cycle is initiated, as described in Section 11.4 "Flash Memory Programming in ICSP Mode". In Step 9, the internal PC is set to 0x100 as a safety measure to prevent the PC from incrementing into unimplemented memory. Lastly, Steps 3-9 are repeated six times until all seven Configuration registers are cleared.

TABLE 11-6:	DEFAULT CONFIGURATION
	REGISTER VALUES

Address	Register	Default Value
0xF80000	FOSC	0xC100
0xF80002	FWDT	0x803F
0xF80004	FBORPOR	0x87B3
0xF80006	FBS	0x310F
0xF80008	FSS	0x330F
0xF8000A	FGS	0x0007
0xF8000C	FICD	0xC003

TABLE 11-7:SERIAL INSTRUCTION EXECUTION FOR WRITING CONFIGURATION
REGISTERS

Command (Binary)	Data (Hexadecimal)	Description	
Step 1: Exit th	e Reset vector.		
0000 0000 0000	040100 040100 000000	GOTO 0x100 GOTO 0x100 NOP	
Step 2: Initializ	ze the write pointer (W7) for the TBLWT instruction.	
0000	200007	MOV #0x0000, W7	
Step 3: Set th	e NVMCON to progr	am 1 Configuration register.	
0000	24008A 883B0A	MOV #0x4008, W10 MOV W10, NVMCON	
Step 4: Initializ	ze the TBLPAG regis	ster.	
0000	200F80 880190	MOV #0xF8, W0 MOV W0, TBLPAG	
Step 5: Load	the Configuration reg	jister data to W6.	
0000	2xxxx0 000000	MOV # <config_value>, W0 NOP</config_value>	

11.8 Writing Code Memory

The procedure for writing code memory is similar to the procedure for clearing the Configuration registers, except that 32 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 11-8 shows the ICSP programming details, including the serial pattern with the ICSP command code, which must be transmitted Least Significant bit first using the PGC and PGD pins (see Figure 11-2). In Step 1, the Reset vector is exited. In Step 2, the NVMCON register is initialized for single-panel 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 upper byte of the starting destination address is stored to TBLPAG, while the lower 16 bits of the destination address are stored to W7.

To minimize the programming time, the same packed instruction format that the programming executive uses is utilized (Figure 8-2). In Step 4, four packed instruction words are stored to 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 is shown in Figure 11-4.

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 32 instruction words at a time, Steps 4 and 5 are repeated eight times to load all the write latches (Step 6).

After the write latches are loaded, programming is initiated by writing to the NVMKEY and NVMCON registers in Steps 7 and 8. In Step 9, the internal PC is reset to 0x100. 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 2-9 are repeated until all of code memory is programmed.

FIGURE 11-5: PACKED INSTRUCTION WORDS IN W0:W5

	15	87		0
W0		lsw0		
W1	MSB1		MSB0	
W2		lsw1		
W3		lsw2		
W4	MSB3		MSB2	
W5		lsw3		

Command (Binary)	Data (Hexadecimal)	Description
Step 1: Exit th	ne Reset vector.	
0000 0000 0000	040100 040100 000000	GOTO 0x100 GOTO 0x100 NOP
Step 2: Set th	e NVMCON to progr	am 32 instruction words.
0000 0000	24001A 883B0A	MOV #0x4001, W10 MOV W10, NVMCON
Step 3: Initiali	ze the write pointer (W7) for TBLWT instruction.
0000 0000 0000	200xx0 880190 2xxxx7	MOV # <destinationaddress23:16>, W0 MOV W0, TBLPAG MOV #<destinationaddress15:0>, W7</destinationaddress15:0></destinationaddress23:16>
Step 4: Initiali	ze the read pointer (W6) and load W0:W5 with the next 4 instruction words to program.
0000 0000 0000 0000	2xxxx0 2xxxx1 2xxxx2 2xxxx3	MOV # <lsw0>, W0 MOV #<msb1:msb0>, W1 MOV #<lsw1>, W2 MOV #<lsw2>, W3</lsw2></lsw1></msb1:msb0></lsw0>
0000	2xxxx4 2xxxx5	MOV # <msb3:msb2>, W4 MOV #<lsw3>, W5</lsw3></msb3:msb2>

TABLE 11-8: SERIAL INSTRUCTION EXECUTION FOR WRITING CODE MEMORY

11.10 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. To ensure efficient execution and facilitate verification on the programmer, four instruction words are read from the device at a time.

Table 11-10 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 and W6 registers. The upper byte of the starting source address is stored to TBLPAG, while the lower 16 bits of the source address are stored to W6.

To minimize the reading time, the packed instruction word format that was utilized for writing is also used for reading (see Figure 11-5). In Step 3, the write pointer W7 is initialized, and four instruction words are read from code memory and stored to working registers W0:W5. In Step 4, the four instruction words are clocked out of the device from the VISI register using the REGOUT command. In Step 5, the internal PC is reset to 0x100, as a precautionary measure, to prevent the PC from incrementing into unimplemented memory when large devices are being read. Lastly, in Step 6, Steps 3-5 are repeated until the desired amount of code memory is read.

TABLE 11-10:	SERIAL INSTRUCTION EXECUTION FOR READING CODE MEMORY

Command (Binary)	Data (Hexadecimal)		Description
Step 1: Exit th	ne Reset vector.		
0000	040100	GOTO 0x100	
0000	040100	GOTO 0x100	
0000	000000	NOP	
Step 2: Initiali	ze TBLPAG and	the read point	er (W6) for TBLRD instruction.
0000	200xx0	MOV	# <sourceaddress23:16>, W0</sourceaddress23:16>
0000	880190	MOV	W0, TBLPAG
0000	2xxxx6	MOV	# <sourceaddress15:0>, W6</sourceaddress15:0>
Step 3: Initiali	ze the write point	er (W7) and s	tore the next four locations of code memory to W0:W5.
0000	EB0380	CLR	W7
0000	000000	NOP	
0000	BA1B96	TBLRDL	[W6], [W7++]
0000	000000	NOP	
0000	000000	NOP	
0000	BADBB6	TBLRDH.B	[W6++], [W7++]
0000	000000	NOP	
0000	000000	NOP	
0000	BADBD6	TBLRDH.B	[++W6], [W7++]
0000	000000	NOP	
0000	000000	NOP	
0000	BA1BB6	TBLRDL	[W6++], [W7++]
0000	000000	NOP	
0000	000000	NOP	
0000	BA1B96	TBLRDL	[W6], [W7++]
0000	000000	NOP	
0000	000000	NOP	
0000	BADBB6	TBLRDH.B	[W6++], [W7++]
0000	000000	NOP	
0000	000000	NOP	
0000	BADBD6	'T'BLRDH.B	[++W6], [W//++]
0000	000000	NOP	
0000	000000	NOP	
0000	BAUBB6	TRTKDT	[W0++], [W/]
0000	000000	NOP	
0000	000000	NOP	

Command (Binary)	Data (Hexadecimal)	Description
Step 4: Output	t W0:W5 using th	ne VISI register and REGOUT command.
0000	883C20	MOV W0, VISI
0000	000000	NOP
0001	<visi></visi>	Clock out contents of VISI register
0000	000000	NOP
0000	883C21	MOV W1, VISI
0000	000000	NOP
0001	<visi></visi>	Clock out contents of VISI register
0000	000000	NOP
0000	883C22	MOV W2, VISI
0000	000000	NOP
0001	<visi></visi>	Clock out contents of VISI register
0000	000000	NOP
0000	883C23	MOV W3, VISI
0000	000000	NOP
0001	<visi></visi>	Clock out contents of VISI register
0000	000000	NOP
0000	883C24	MOV W4, VISI
0000	000000	NOP
0001	<visi></visi>	Clock out contents of VISI register
0000	000000	NOP
0000	883C25	MOV W5, VISI
0000	000000	NOP
0001	<visi></visi>	Clock out contents of VISI register
0000	000000	NOP
Step 5: Reset	the device intern	al PC.
0000	040100	GOTO 0x100
0000	000000	NOP
Step 6: Repeat steps 3-5 until all desired code memory is read.		

TABLE 11-10: SERIAL INSTRUCTION EXECUTION FOR READING CODE MEMORY (CONTINUED)

11.12 Reading Data Memory

The procedure for reading data memory is similar to that of reading code memory, except that 16-bit data words are read instead of 24-bit words. Since less data is read in each operation, only working registers W0:W3 are used as temporary holding registers for the data to be read.

Table 11-12 shows the ICSP programming details for reading data memory. Note that the TBLPAG register is hard-coded to 0x7F (the upper byte address of all locations of data memory).

TABLE 11-12: SERIAL INSTRUCTION EXECUTION FOR READING DATA MEMORY

Command (Binary)	Data (Hexadecimal)	Description	
Step 1: Exit th	ne Reset vector.		
0000	040100	GOTO 0x100	
0000	040100	GOTO 0x100	
0000	000000	NOP	
Step 2: Initiali	ze TBLPAG and	the read pointer (W6) for TBLRD instruction.	
0000	2007F0	MOV #0x7F, W0	
0000	880190	MOV W0, TBLPAG	
0000	2xxxx6	MOV # <sourceaddress15:0>, W6</sourceaddress15:0>	
Step 3: Initiali	ze the write point	er (W7) and store the next four locations of code memory to W0:W5.	
0000	EB0380	CLR W7	
0000	000000	NOP	
0000	BA1BB6	TBLRDL [W6++], [W7++]	
0000	000000	NOP	
0000	000000	NOP	
0000	BA1BB6	TBLRDL [W6++], [W7++]	
0000	000000	NOP	
0000	000000	NOP	
0000	BA1BB6	TBLRDL [W6++], [W7++]	
0000	000000	NOP	
0000	000000		
0000	BAIBBO	TBLRDL [W0++], [W/++]	
0000	000000	NOP	
Step 4: Outpu	t W0:W5 using th	ne VISI register and REGOLIT command	
0000	883020	MOV WU, VISI	
0000		NOP	
0001	000000	NOD	
0000	883021		
0000	000000	NOP	
0001	<visi></visi>	Clock out contents of VISI register	
0000	000000	NOP	
0000	883C22	MOV W2, VISI	
0000	000000	NOP	
0001	<visi></visi>	Clock out contents of VISI register	
0000	000000	NOP	
0000	883C23	MOV W3, VISI	
0000	000000	NOP	
0001	<visi></visi>	Clock out contents of VISI register	
0000	000000	NOP	
Step 5: Reset	device internal F	2C.	
0000	040100	GOTO 0x100	
0000	000000	NOP	
Step 6: Repea	at steps 3-5 until	all desired data memory is read.	

Command (Binary)	Data (Hexadecimal)	Description					
Step 8: Set the 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						
0000	BBDBB0	TBLWTH.B [W0++], [W/++]					
0000	000000	NOP					
0000	DDEDD6						
0000		IDLWIN.D [WOTT], [TTW/]					
0000	000000	NOP					
0000	BB1BB6	TBLWTL [W6++] [W7++]					
0000	000000	NOP					
0000	000000	NOP					
Step 9: Repea	at Steps 7-8 eight tin	hes to load the write latches for the 32 instructions.					
Step 10: Unlo	ck the NVMCON for	programming.					
0000	200558	MOV #0x55. W8					
0000	883B38	MOV W8, NVMKEY					
0000	200AA9	MOV #0xAA, W9					
0000	883B39	MOV W9, NVMKEY					
Step 11: Initiate the programming cycle.							
0000	A8E761	BSET NVMCON. #15					
0000	000000	NOP					
0000	000000	NOP					
_	_	Externally time 'P12a' ms (see Section 13.0 "AC/DC Characteristics and					
		Timing Requirements")					
0000	000000	NOP					
0000	000000	NOP					
0000	A9E761	BCLR NVMCON, #15					
0000	000000	NOP					
0000	000000	NOP					
Step 12: Reset the device internal PC.							
0000	040100	GOTO 0x100					
0000	000000	NOP					
Step 13: Repeat Steps 7-12 until all 23 rows of executive memory are programmed.							

TABLE 12-1: PROGRAMMING THE PROGRAMMING EXECUTIVE (CONTINUED)

Device	Read Code Protection	Checksum Computation	Erased Value	Value with 0xAAAAAA at 0x0 and Last Code Address
dsPIC30F5016	Disabled	CFGB+SUM(0:00AFFF)	0xFC06	0xFA08
	Enabled	CFGB	0x0404	0x0404
dsPIC30F6010	Disabled	CFGB+SUM(0:017FFF)	0xC406	0xC208
	Enabled	CFGB	0x0404	0x0404
dsPIC30F6010A	Disabled	CFGB+SUM(0:017FFF)	0xC406	0xC208
	Enabled	CFGB	0x0404	0x0404
dsPIC30F6011	Disabled	CFGB+SUM(0:015FFF)	0xF406	0xF208
	Enabled	CFGB	0x0404	0x0404
dsPIC30F6011A	Disabled	CFGB+SUM(0:015FFF)	0xF406	0xF208
	Enabled	CFGB	0x0404	0x0404
dsPIC30F6012	Disabled	CFGB+SUM(0:017FFF)	0xC406	0xC208
	Enabled	CFGB	0x0404	0x0404
dsPIC30F6012A	Disabled	CFGB+SUM(0:017FFF)	0xC406	0xC208
	Enabled	CFGB	0x0404	0x0404
dsPIC30F6013	Disabled	CFGB+SUM(0:015FFF)	0xF406	0xF208
	Enabled	CFGB	0x0404	0x0404
dsPIC30F6013A	Disabled	CFGB+SUM(0:015FFF)	0xF406	0xF208
	Enabled	CFGB	0x0404	0x0404
dsPIC30F6014	Disabled	CFGB+SUM(0:017FFF)	0xC406	0xC208
	Enabled	CFGB	0x0404	0x0404
dsPIC30F6014A	Disabled	CFGB+SUM(0:017FFF)	0xC406	0xC208
	Enabled	CFGB	0x0404	0x0404
dsPIC30F6015	Disabled	CFGB+SUM(0:017FFF)	0xC406	0xC208
	Enabled	CFGB	0x0404	0x0404

TABLE A-1: CHECKSUM COMPUTATION (CONTINUED)

Item Description:

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

CFGB = **Configuration Block (masked)** = Byte sum of ((FOSC&0xC10F) + (FWDT&0x803F) + (FBORPOR&0x87B3) + (FBS&0x310F) + (FSS&0x330F) + (FGS&0x0007) + (FICD&0xC003))

APPENDIX B: HEX FILE FORMAT

Flash programmers process the standard HEX format used by the Microchip development tools. The format supported is the Intel[®] HEX 32 Format (INHX32). Please refer to Appendix A in the "*MPASM User's Guide*" (DS33014) for more information about hex file formats.

The basic format of the hex file is:

:ВВААААТТНННН...ННННСС

Each data record begins with a 9-character prefix and always ends with a 2-character checksum. All records begin with ':' regardless of the format. The individual elements are described below.

- BB is a two-digit hexadecimal byte count representing the number of data bytes that appear on the line. Divide this number by two to get the number of words per line.
- AAAA is a four-digit hexadecimal address representing the starting address of the data record. Format is high byte first followed by low byte. The address is doubled because this format only supports 8-bits. Divide the value by two to find the real device address.
- TT is a two-digit record type that will be '00' for data records, '01' for end-of-file records and '04' for extended-address record.
- HHHH is a four-digit hexadecimal data word. Format is low byte followed by high byte. There will be BB/2 data words following TT.
- CC is a two-digit hexadecimal checksum that is the two's complement of the sum of all the preceding bytes in the line record.

Because the Intel hex file format is byte-oriented, and the 16-bit program counter is not, program memory sections require special treatment. Each 24-bit program word is extended to 32 bits by inserting a socalled "phantom byte". Each program memory address is multiplied by 2 to yield a byte address.

As an example, a section that is located at 0x100 in program memory will be represented in the hex file as 0x200.

The hex file will be produced with the following contents:

:020000040000fa

:040200003322110096

:0000001FF

Notice that the data record (line 2) has a load address of 0200, while the source code specified address 0x100. Note also that the data is represented in "littleendian" format, meaning the Least Significant Byte (LSB) appears first. The phantom byte appears last, just before the checksum. NOTES: