

## A CAN Bootloader for PIC18F CAN Microcontrollers

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### INTRODUCTION

Among the many features built into Microchip's Enhanced FLASH Microcontroller devices is the capability of the program memory to self-program. This very useful feature has been deliberately included to give the user the ability to perform bootloading operations. Devices like the PIC18F458 are designed with a designated "boot block", a small section of protectable program memory allocated specifically for bootload firmware.

This application note demonstrates a simple bootloader implementation for the PIC18F families of microcontrollers with a CAN module. The goals of this implementation are to stress maximum performance and functionality, while requiring a minimum of code space. For users developing CAN enabled systems, it provides a low level framework that can be used with higher level network protocols to develop more complex and custom-tailored systems.

## CONSIDERATIONS FOR FIELD PROGRAMMING OVER THE CAN BUS

The combination of FLASH technology and robust network communication capability in a single device makes over-the-network programmability a very desirable option. However, this makes bootloading on a CAN bus network a very different challenge from more typical uses, such as using a bootloader to program a single FLASH device in isolation. Let's consider some of the key issues in over-the-network programming.

#### Single or Group Programming

Providing bootloading capability over a CAN bus network takes some forethought. For example, a system with a number of nodes may have identical firmware in several nodes. Since every node on a CAN bus can see all passing data, it may be more efficient to program these identical nodes in a single pass.

However, in other cases where a node or many nodes are unique, it may only be necessary to open peer-to-peer communications to program the device. This can be the simplest programming system, because the programming source could contain all the intelligence and freely manipulate the target memory. The drawback to this is a lack of efficiency, as directly manipulating the target memory and manually verifying data takes significant time on the CAN bus.

To make the operation more efficient, the programming target could be given some intelligence, like selfverification. This would make communications unidirectional, essentially cutting the time on the CAN bus in half.

Overall, the best savings is to design all the nodes in the system with similar, modular firmware. Each node could then use only those modules required for its task, but the entire group of nodes could be updated simultaneously. The sacrifice here is program memory overhead, since some nodes may have resident firmware that is not used.

### Programming a Running System

An interesting situation is bootloading in an active and functioning system. In this instance, one or more of the nodes are taken off-line to update their firmware, yet the functionality of the entire system is not completely disabled. This, of course, requires that the target node or nodes have some functional independence from other parts of the networked system.

There are priority issues to contend with when programming in an active system. For example, what priority can be given to the bootloader without affecting the critical communications in the system? If higher priority is given to nodes running the bootloader than other nodes running their normal application, then it may take time for data to be received when data is being streamed to the programming target. Thus, critical systems that require relatively low latency for data transmission or reception may fail to function as expected. In the opposite situation, assigning the programming target with a priority that is too low could lead to extremely long programming times, simply because the programming source and target are continually waiting for an IDLE bus to pass data.

In an active network, planning is necessary to provide sufficient bus time for programming. One solution is simply to give relatively high priority to bootloader programming operations, then design the programming source to "inject" time for other applications while streaming data on the CAN bus. Thus, bus time is always available and controlled by the programming source. Even with careful planning, there may be situations where safety is actually compromised as a result of bus contention. In these cases, the best option may be to put all nodes in the network into a "Configuration" mode and shut down all system functions.

### **Boot Mode Entry**

Boot mode entry is determined by an event. This could be a hardware event, such as pressing one or more buttons after a device RESET. It could also be a network event, such as a special set of data that tells a device to enter Boot mode. One example is a network boot ID that is mapped directly into the CAN ID. Then the key, along with specific target information, could be embedded in the data field of a CAN frame. The key information could put one or more nodes into Boot mode.

## **BOOTLOADER FIRMWARE**

#### **Basic Operation Overview**

An overview of the CAN bootloader's operation is shown in Figure 1. A CAN Message Identifier and data is received through the CAN module. One bit in the identifier is used to indicate whether to PUT or GET data. Another is used to determine if the message is to be interpreted as data to be programmed or bootloader control information. Writing data automatically invokes the appropriate function to write to memory (FLASH, Data EEPROM, or Configuration Memory). Writing to the Control registers sets the operation of the bootloader.

The bootloader can be configured at build time to support one of two mutually exclusive modes of operation. In **P Mode** (or Put-only) mode, the microcontroller only accepts PUT commands, and never "talks back" to the source. In **PG Mode**, both PUT and GET commands are accepted, allowing the source to both read from and write to the target's memory.

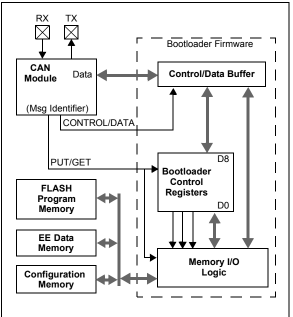
A more detailed explanation is provided in subsequent sections.

## **Memory Organization**

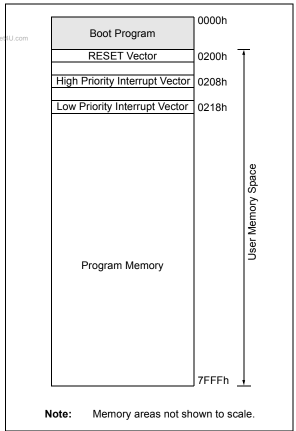
#### PROGRAM MEMORY USAGE

Currently, PIC18F devices reserve the first 512 bytes of Program Memory as the boot block. Future devices may expand this, depending on application requirements for these devices. This bootloader is designed to occupy the current designated boot block of 512 bytes (or 256 words) of memory using the recommended options. Note, however, some compile time options can grow the bootloader beyond the boot block. Figure 2 shows a memory map of the PIC18F458. The boot area can be code protected to prevent accidental overwriting of the boot program.

#### FIGURE 1: BOOTLOADER FUNCTIONAL BLOCK DIAGRAM



#### FIGURE 2: PROGRAM MEMORY MAP OF THE PIC18F458

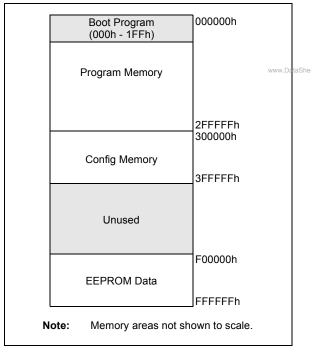


#### REMAPPED MEMORY AND VECTORS

Since the hardware RESET and interrupt vectors lie within the boot area and cannot be edited if the block is protected, they are remapped through software to the nearest parallel locations outside the boot block. Remapping is simply a branch for interrupts, so PIC18F users should note an additional latency of 2 instruction cycles to handle interrupts. Upon RESET, there are some boot condition checks, so the RESET latency is an additional 10 instruction cycles (as seen in the example source code).

Notice the memory regions do not necessarily correlate to the physical addresses in the device (see Figure 3). For example, EEDATA is located at F00000h; however, in the PIC18 device, EEDATA operates as a separate module and is not located in the device memory map. In addition, the regions only define where the bootloader operates and the type of memory that it operates on. This should not be interpreted as meaning that writable memory is available over the entire defined memory areas.

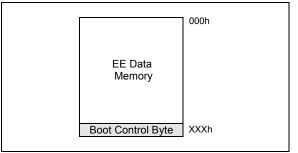
#### FIGURE 3: BOOTLOADER MEMORY REGIONS



#### DATA MEMORY USAGE

The last location in Data Memory of the device (Figure 4) is reserved as a non-volatile Boot mode flag. This location contains FFh by default, which indicates Boot mode. Any other value in this location indicates normal Execution mode.

#### FIGURE 4: DATA MEMORY MAP



## COMMUNICATION AND CONTROL PROTOCOL

From the functional view in Figure 1, the bootloader looks and behaves like a hardware module. This is mostly because the bootloader's operation is dictated by two "commands" derived from single bit values, as well as a set of defined Control registers.

#### **Basic Bootloader Commands**

There are essentially two data control commands: PUT and GET. These commands are implemented through a single bit passed via the CAN Message Identifier field (in this version, bit 1 of the 18-bit Extended Identifier field); the command is PUT when the bit is '0', and GET when it is '1'. PUT or GET can operate on either a type of memory or the Control register set. GET commands are ignored if P-Mode is specified.

The CONTROL/DATA bit, also defined in the Identifier field (in this version, bit 0 of the Extended Identifier), indicates the destination of the frame data. When the bit is '0', the data is interpreted as Control register content; when it is '1', the data is programming data.

The bit assignments for PUT/GET and CONTROL/DATA are arbitrary, and are defined by compile time definitions. The user may change the locations of these bits in the identifier as the application requires.

#### **Control Registers**

There are eight Control registers, which represent the maximum number of bytes that can be contained in the data field of a single CAN frame. The registers are shown in order in Figure 5.

#### FIGURE 5: CONTROL REGISTERS

	_
Address Low	D0
Address High	D1
Address Upper	D2
(Reserved)	D3
Control Bits	D4
Command	D5
Data A	D6
Data B	D7

The Control registers are:

- Address Low (D0): This contains the low order byte of the address pointer.
- Address High (D1): This register contains the middle byte of the address pointer.
- Address Upper (D2): This register contains the high order byte of the address pointer.
- **Reserved (D3):** This register is reserved for expanded addressing.
- **Control Bits (D4):** This register contains bits that define the basic operation of the bootloader.
- **Command (D5):** This location contains the immediate bootloader command. This is available to allow special functions.
- Data A and Data B (D6 and D7): These Data registers are reserved for expansions of the bootloader command set.

### Address Information

Control registers, D0 through D2, contain a 24-bit address which can point to anywhere in the device's address space. Figure 3 shows the defined regions.

## **Control Bits**

The five control bits in register D4 define how the bootloader functions at run time. They are:

- WRITE\_UNLOCK: Set this bit to unlock write operations. This bit is provided to insure any write operations to memory are intentional. This bit is automatically cleared after a RESET.
- ERASE\_ONLY: Set this bit to allow erase operations on Program Memory, but not write operations. This is useful when it is only necessary to erase a section of memory. The address must be on a 64-byte boundary to erase.
- AUTO\_ERASE: Set this bit to automatically erase while writing to memory. On every 64-byte boundary, the bootloader will automatically erase before writing. This is useful when writing large sequential blocks of data over old data in Program Memory.
- **AUTO\_INC:** Set this to automatically increment the address after each write or read operation. This is useful when writing large sequential blocks of data.
- ACK: In PG mode, set this bit to force the bootloader to send Acknowledgement of every PUT command received. An Acknowledgement is simply an empty CAN frame. This is useful in systems that require fully synchronized flow between the source and the target.

#### TABLE 1:SUMMARY OF CONTROL BITS (REGISTER D4)

Bit #	Bit Name	Description	
0	WRITE_UNLOCK	0 = Prevent writing (default).	
		1 = Allow write to any memory.	
1	ERASE_ONLY	0 = Allow write after erase (default).	
		1 = Don't write after erase.	
2	AUTO_ERASE	0 = Don't automatically erase before writing.	
		1 = Erase if on 64-byte border, then write (default).	
3	AUTO_INC	0 = Update pointer manually.	
		1 = Increment pointer automatically after operation (default).	
4	ACK	0 = Don't send Acknowledgement.	
		1 = Send an empty CAN frame after every PUT command (PG mode only)(default).	

### Command and Data

There are four commands defined to add functionality and reliability to the bootloader. These are summarized in Table 2. They are:

- NOP: No operation. This is supplied to allow writing Control registers without issuing a command.
- **RESET:** Reset the device via the RESET instruction.
- INIT\_CHK: Initialize the checksum and verify registers. This clears the internal 16-bit checksum and clears the verify flags.
- CHK\_RUN: Test the checksum and verify registers; if valid, then clear the last location of EEPROM. Data is passed through the Data registers in the Control register set and added to the checksum; the program checks for zero. The internal self-verify flag is also tested for zero.

Note that these are not the only commands that may be implemented. Users may expand on this basic set by using the high order bits of register D4, or using combinations of bits to define an expanded command set. Registers D5 through D7 may also be used to define additional parameters in combination with commands. The basic 8-register structure for control allows users to expand the command sets to their own needs.

### TABLE 2: SUMMARY OF SPECIAL COMMANDS (COMMAND REGISTER D5)

Command	Code	Description	
NOP	00h	No operation.	
RESET	01h	sue a Software Reset to the device.	
INIT_CHK	02h	Initialize internal checksum and verify registers.	
CHK_RUN	03h	Test the checksum and verify, then clear the last location of EEPROM if valid.	
All other commands	04h - FFh	Undefined - operate as NOP.	

## **BOOTLOADER DETAILS**

#### Reading/Writing/Erasing Program Memory

For writing to FLASH Program Memory, the Control register address must point to memory region 000000h to 2FFFFFh. Read operations occur at the byte level. Write operations are performed on multiples of 8 bytes (one block), while erase operations are performed on 64 bytes (one row).

Writing is an immediate operation. When the PUT "DATA" command is received, the address already stored in the Control registers is decoded and the data is written to the target's Program Memory. Data is only written if the write operation has been unlocked.

When writing Program Memory, the memory should be erased first. Either the auto erase or erase only options can be used to erase memory on every 64-byte border. The default operation is that bits can only be cleared when written to. An erase operation is the only action that can be used to set bits in Program Memory. Thus, if the bootloader protection bits are not set up in the Configuration registers, operations on memory from 000h to 1FFh could partially or completely disable the bootloader firmware.

User IDs (starting at address 200000h) are considered to be part of Program Memory and are written and erased like normal FLASH Program Memory.

## **Reading/Writing EEPROM Data Memory**

For writing to EEPROM Data Memory, the Control register address must point to memory region F00000h to FFFFFh. Read and write operations occur at the byte level. Write operations must be unlocked before any write operation can take place.

Note that the last location of the Data Memory is used as a boot flag. Writing anything other than FFh to the last location indicates normal code execution.

## **Configuration Bits**

PIC18F devices allow access to the device configuration bits (addresses starting at 300000h) during normal operation. In the bootloader, the Control register address must point to memory region 300000h to 3FFFFFh to provide Configuration Memory access. Data is read one byte at a time and, unlike Program Memory, is written one byte at a time. Since configuration bits are automatically erased before being written, the erase control bit will have no affect on Configuration Memory.

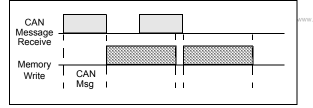
Having access to configuration settings is very powerful; it is also potentially very dangerous. For example, assume that the system is designed to run in HS mode with a 20 MHz crystal. If the bootloader changes the oscillator setting to LP mode, the system will cease to function - including the bootloader! Basically, the system has been killed by improperly changing one bit. It is also important to note some configuration bits are single direction bits in Normal mode; they can only be changed to one state, and cannot be changed back. The code protection bits in Configuration registers 5L and 5H are a good example. If any type of code protection is enabled for a block, it cannot be disabled without a device programmer. Essentially, the bootloader cannot reverse code protection.

The Device ID (addresses 3FFFEh and 3FFFFh) is also considered Program Memory. While they can be accessed, however, they are read only and cannot be altered.

### Write Latency

When writing data, there is a specific time that the programming source must wait for to complete the programming operation. Fortunately, the CAN module actually buffers received data; therefore, receiving can actually overlap memory write operations (Figure 6). In general, it takes about 2 ms for Program Memory write operations, while EEDATA takes about 4 ms. Not all PIC18F devices have the same time specifications, so it is important to verify the write times for the specific device to be used.

#### FIGURE 6: CAN RECEIVE VS. MEMORY WRITE



## WRITING CODE

The bootloader operates as a separate entity, which means that an application can be developed with very little concern about what the bootloader is doing. This is as it should be; the bootloader should be dormant code until an event initiates a boot operation. Under ideal circumstances, bootloader code should never be running during an application's intended normal operation.

When developing an application with a resident bootloader, some basic principles must be kept in mind.

### Writing in Assembly

When writing in assembly, the boot block and new vectors must be considered. For modular code, this is generally just a matter of changing the linker script file for the project. An example is given in Appendix C. If an absolute address is assigned to a code section, the address must point somewhere above the boot block.

For those who write absolute assembly, all that is necessary to remember is that the new RESET vector is at 200h, and the interrupt vectors are at 208h and 218h. No code except the bootloader should reside in the boot block.

## Writing in C

When using the MPLAB<sup>®</sup> C18 C compiler to develop PIC18F firmware for an application, the standard start-up object (c018.0 or c018i.0) must be rebuilt with the new RESET vector. Like modular assembly, the linker file must be changed to incorporate the protected boot block and new vectors. Appendix C shows an example linker file.

Users of other compilers should check with the compiler's software user guide to determine how to change the start-up code and vectors.

## **Bootloader Re-Entry**

If the need exists to re-enter Boot mode from the application (and it usually does), the last location of the data EEPROM must be set to FFh. The code in Example 1 demonstrates how this might be done in an application. Since the bootloader assumes RESET conditions, a RESET instruction should be initiated after setting the last location.

EXAMPLE 1:	SETTING THE LAST LOCATION OF THE DATA MEMORY
	Deint to the lest

SETF	EEADR	;	Point to the last byte
SETF	EEADRH		
SETF	EEDATA	;	Bootmode control byte
MOVLW	b'00000100	;	Setup for EEData
MOVWF	EECON1		
MOVLW	0x55	;	Unlock
MOVWF	EECON2		
MOVLW	0xAA		
MOVWF	EECON2		
BSF	EECON1, WR	;	Start the write
NOP			
BTFSC	EECON1, WR	;	Wait
BRA	\$ - 2		
RESET			

## Debugging

For most situations, it is not necessary to have the bootloader firmware in memory to do debugging of an application with either the MPLAB ICD 2 or ICE devices. However, branch statements must be inserted at the hardware vectors to get to the new designated vectors. It may also be useful to have the start-up timing match exactly to the bootloader entry. When development of the application is finished, either remove the branches and rebuild the project, or export only the memory above the boot block. This code can then be distributed to those who are updating their firmware.

## COMPILE TIME OPTIONS

Compile time options are available to provide initial settings as well as features. Some features require more memory than others. Compiling certain combinations of options can actually generate code that is larger than the designated boot block.

## Modes of Operation (Compile Time)

The bootloader can be built to support either one of two mutually exclusive modes of operation:

- P Mode Only PUT commands are accepted. The device will never 'talk back' to the source.
- PG Mode Both PUT and GET are allowed. The source can actually read out of the target's memory as well as write to the target's memory.

The compile time definition,  ${\tt ALLOW\_GET\_CMD},$  selects the mode.

### **Self-Verification**

The definition, MODE\_SELF\_VERIFY, enables a self-verification feature. With this feature, the firmware reads back the data written to any type of memory (not Control registers), and it compares the read data with the source (received) data. A flag is set in a register if verification failed.

#### Vectors

The RESET and interrupt vectors can be set to any location using the following definitions:

- RESET\_VECT
- HIGH INT VECT
- LOW\_INT\_VECT

The default values reside at addresses 200h, 208h, and 218h, outside of the boot block; they parallel the default PIC18F458 interrupt vectors. If compiling some features causes the bootloader to be larger than the boot block, then these vectors must be adjusted to addresses above the used memory area. If the jump is farther than a relative branch, then the definition, NEAR JUMP, must be removed.

### **Other Basic Settings**

There are several other definitions that set CAN specific settings. These determine which bits of the message identifier are used for the PUT/GET and CONTROL/DATA commands, the CONTROL/DATA bit used for GET responses, as well as the filters and masks for the programming node. Refer to Table 3 for specific details.

TABLE 3:	SUMMARY OF COMPILE TIME DEFINITIONS

Definition	Value (Default)	Description	
ALLOW_GET_CMD	N/A	Allows GET commands. If not present, then the bootloader will only receive CAN messages.	
MODE_SELF_VERIFY	N/A	Enables self-verification of data written to memory.	
NEAR_JUMP	N/A	Uses BRA to jump to vectors. If not defined, then it uses GOTO.	
HIGH_INT_VECT	208h	Remapped high priority interrupt vector.	
LOW_INT_VECT	218h	Remapped low priority interrupt vector.	
RESET_VECT	200h	Remapped RESET vector.	
CAN_CD_BIT	RXB0EIDL<0>	Received CONTROL/DATA select bit.	
CAN_PG_BIT	RXB0EIDL<1>	Received PUT/GET select bit.	
CANTX_CD_BIT	TXB0EIDL<0>	Transmitted CONTROL/DATA select bit.	
CAN_TXB0SIDH	10000000	Transmitted identifier for target node.	
CAN_TXB0SIDL	00001000		
CAN_TXB0EIDH	00000000		
CAN_TXB0EIDL	00000100		
CAN_RXF0SIDH	00000000	Receive filter for target node.	
CAN_RXF0SIDL	00001000		
CAN_RXF0EIDH	00000000		
CAN_RXF0EIDL	00000111		
CAN_RXM0SIDH	11111111	Receive mask for target node.	
CAN_RXM0SIDL	11100011		
CAN_RXM0EIDH	11111111	www.DataSheet4U.com	
CAN_RXM0EIDL	11111100		
CAN_BRGCON1	11000001	CAN bit rate control.	
CAN_BRGCON2	10111010		
CAN_BRGCON3	00000111		
CAN_CIOCON	00100000	CAN I/O control.	

## TIPS FOR SUCCESSFUL FIELD PROGRAMMING

Successful programming can take several forms, depending on which compile time options are selected. In P-Mode with self-verification enabled, the programmed target keeps a running 16-bit sum of all the data written to memory. In addition, every write operation is verified by reading back and comparing the data, providing some assurance that all data was received and that all data was correctly written.

In PG mode without self-verification, the programming source can read as well as write data. Thus, verification is provided directly by the source.

## EXAMPLE PROGRAMMING SEQUENCE (P MODE)

- 1. Put the programming target in Boot mode.
- Send a control packet. Load the address with the beginning memory. Unlock write operations. Enable auto erase. Disable erase only. Issue a Self-Verify Reset.
- 3. Send Program Memory data. The data must be 8 bytes and aligned on an even 8-byte address.
- 4. Wait an appropriate amount of time.
- 5. Repeat steps 3 and 4 until all Program Memory is written.
- 6. Send EEPROM Data Memory data.
- 7. Wait an appropriate amount of time.
- 8. Repeat steps 6 and 7 until all EEPROM Data Memory is written except for the last location.
- 9. Send one byte of Configuration Memory data.
- 10. Wait an appropriate amount of time.
- 11. Repeat steps 9 and 10 until all the desired configuration settings are written. If setting memory protection, write these last.
- 12. Send a control packet. Send a check and run command. Also, send the two's compliment of the sum of all data written in the Data registers in the same packet.
- 13. Send a RESET command. If self-verification succeeded, then the node should be running the new application. This could be verified at the application level by the programming source, or any other node in the network that communicates with the target.

## EXAMPLE PROGRAMMING SEQUENCE (PG MODE)

- 1. Put the programming target in Boot mode.
- 2. Send a control packet. Load the address with the beginning memory. Unlock write operations. Enable auto erase. Disable erase only.
- 3. Send Program Memory data. The data must be 8 bytes and aligned on an even 8-byte address.
- 4. Wait an appropriate amount of time.
- 5. Read back the data written and compare. If fail, then reset the pointer and try again, steps 3 and 4.
- 6. Repeat steps 3, 4, and 5 until all Program Memory is written.
- 7. Send EEPROM Data Memory data.
- 8. Wait an appropriate amount of time.
- 9. Read back the data written and compare. If fail, then reset the pointer and try again, steps 7 and 8.
- 10. Repeat steps 7, 8, and 9 until all EEPROM Data Memory is written except for the last location.
- 11. Send one byte of Configuration Memory data.
- 12. Wait an appropriate amount of time.
- 13. Read back the data written and compare. If fail, then reset the pointer and try again, steps 11 and 12.
- 14. Repeat steps 11, 12, and 13 until all the desired configuration settings are written. If setting memory protection, write these last.
- 15. Write 00h to the last location of EEPROM Data Memory.
- 16. Send a RESET command. Functionality should be verified at the application level by the programming source, or any other node in the network that communicates with the target.

## RESOURCES

For most builds, the PIC18F CAN bootloader resides within the device's Boot Block (000h to 1FFh), and does not impact the normal Program Memory space beyond the relocation of the interrupt vectors.

As noted, some combinations of compile time options (for example, selecting both PG mode and self-verify) will result in a bootloader that exceeds the Boot Block size. In these cases, it will be necessary to relocate any user application code and the interrupt vectors above the boundary of the bootloader, being careful to avoid code overlap. If Program Memory space is not critical, the optimal solution may be to locate all application code and the interrupt vectors above the upper boundary of Block 0 (1FFFh). Write protecting Block 0 to protect the bootloader is desirable, but not essential.

The bootloader uses 12 bytes of data SRAM during operation. It also uses 1 byte of data EEPROM at all times, as the normal operation/bootloader flag.

### REFERENCES

W. Lawrenz, *CAN System Engineering From Theory to Practical Applications*. New York: Springer-Verlag New York Inc., 1997.

*MPLAB-CXX Compiler User's Guide*, Microchip Technology Inc., 2000 (Document number DS51217).

Microchip Technology Inc., Application Note AN851, "A *FLASH Bootloader for PIC16 and PIC18 Devices*" (Document number DS00851).

## APPENDIX A: A SIMPLE PROGRAMMING INTERFACE

To demonstrate the functionality of the CAN bootloader, a simple serial-to-CAN interface is discussed briefly here. The hardware, controller firmware and software are designed to work as a package. Users are encouraged to use this design example as a starting point for developing their own programming systems.

#### The Hardware

An underlying assumption of the bootloader is that some method exists to introduce the new program data to the target CAN network. There may be cases, however, where no provision has been made for a network to communicate with an outside data source. In these cases, it is necessary to introduce a CAN node whose sole function is to provide an external data interface.

A schematic outline for the interface's hardware is presented in Figure A-1 and Figure A-2 (following pages). The heart of the design is a PIC18F458 microcontroller, which runs the programming firmware and provides both CAN and RS-232 communications. Interfaces to the CAN bus and programming data source are provided by an external CAN transceiver and RS-232 interface.

Optional status LEDs, headers for accessing the controller's I/O ports and power regulation are provided in the design. These may be modified, removed or expanded upon as the system design requires.

### The Firmware

The firmware is an extension of the PIC18F serial bootloader discussed in Microchip Application Note AN851, "A FLASH Bootloader for PIC16 and PIC18 Devices". Two new commands (RD\_SRAM and WT\_SRAM) have been added to provide access to SRAM, thus allowing complete control of all the peripherals (including the CAN module) through the serial bootloader.

A summary of the commands and syntax for the PIC18 FLASH Bootloader is provided in Appendix A of Application Note AN851.

#### The Host Software

The software portion of the interface is designed to run on IBM<sup>®</sup> compatible computers running Microsoft<sup>®</sup> Windows<sup>®</sup>. It provides a simple graphic-based tool to translate program files in Intel<sup>®</sup> HEX format into serial data for the programmer firmware.

#### THE CANCOMM CONTROL

The software interface uses an ActiveX<sup>®</sup> control to provide simple communications with the CAN module through the serial port. For those who wish to experiment with the interface, a total of 4 properties and 13 methods are available to the user. These are listed in Table A-1.

#### THE USER INTERFACE

A simple graphic and text interface allows the user to keep track of the bootloading operations in real-time. Examples of the interface's dialogs are shown in Figure A-3.

Method	Туре	Purpose
BitRate	Property	Sets the bit rate of the comm port.
CommPort	Property	Specifies the comm port.
MaxTimeOut	Property	Specifies the maximum wait (in milliseconds) for data to be received in the computer's serial buffer.
MaxRetrys	Property	Specifies the maximum number of times to resend a serial packet.
SetFilter	Method	Sets a CAN filter on the interface.
SetMask	Method	Sets a CAN mask on the interface.
GetMsg	Method	Gets the message from the CAN receive buffer.
PutMsg	Method	Puts the message in the CAN transmit buffer.
SetBitRate	Method	Sets the CAN bit rate.
Init	Method	Initializes the CAN module on the interface.
IsGetMsgRdy	Method	Determines if the receive buffer has data.
IsPutMsgRdy	Method	Determines if the transmit buffer is open.
GoOnBus	Method	Puts the interface on the CAN bus.
GoOffBus	Method	Takes the interface off the CAN bus.
GetStat	Method	Gets the current status of the interface CAN module.
OpenComm	Method	Opens serial communications to the interface
CloseComm	Method	Closes communications to the CAN interface.

 TABLE A-1:
 ActiveX METHODS USED BY THE HOST SOFTWARE

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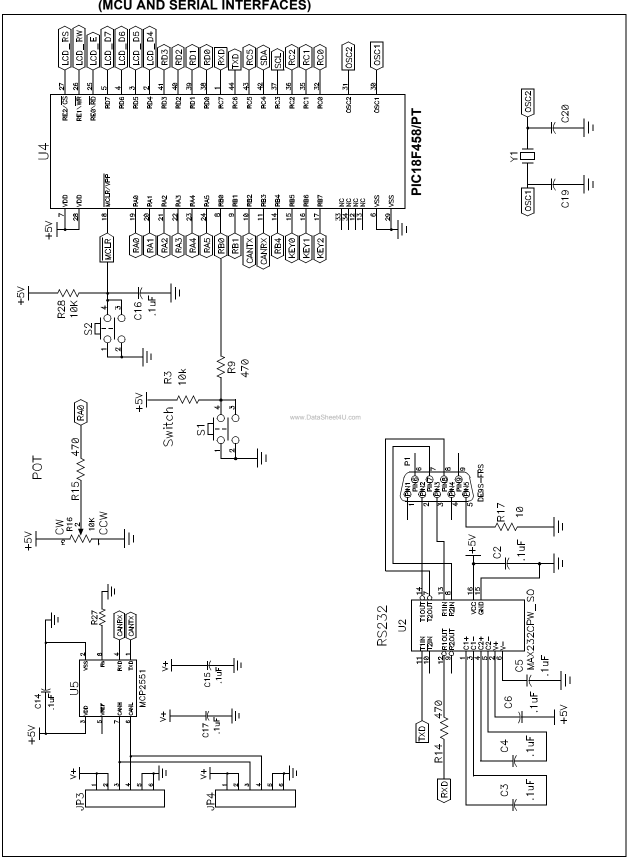
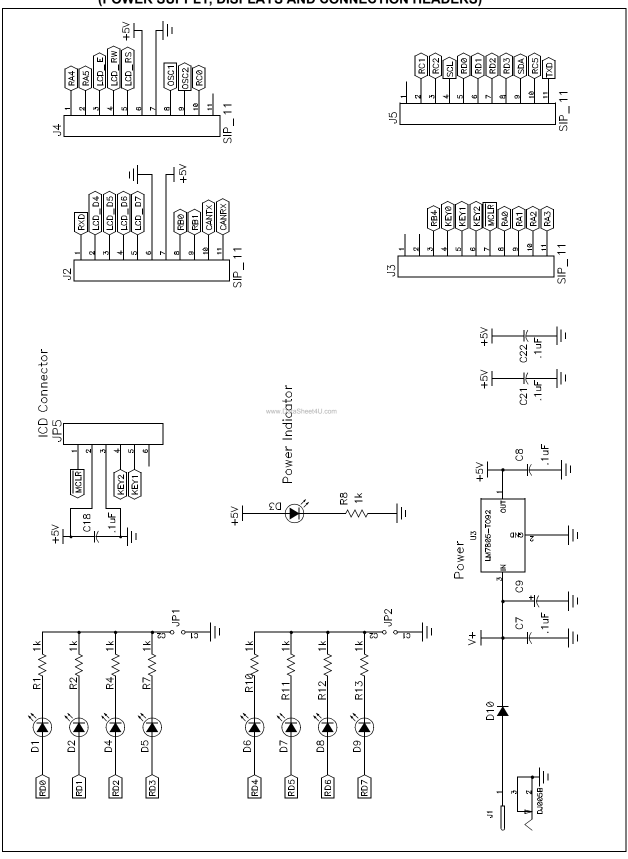
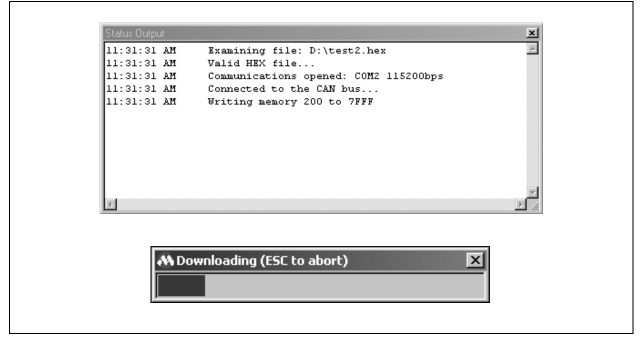


FIGURE A-1: BOOTLOADER HARDWARE INTERFACE FOR CAN NETWORKS (MCU AND SERIAL INTERFACES)





#### FIGURE A-3: EXAMPLE DIALOGS FOR THE CANCOMM HOST SOFTWARE: OUTPUT STATUS MESSAGES (TOP) AND PROGRESS BAR (BOTTOM)



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## APPENDIX B: CAN BOOTLOADER FIRMWARE

```
*******
                           ********
                                           ;*
;*
                     Microchip CAN Bootloader
;*
******
;* FileName:
                  CANIO.asm
;* Dependencies:
                  PIC18F with CAN
;* Processor:
;* Assembler:
                 MPASMWIN 03.10.04 or higher
;* Linker:
                  MPLINK 03.10.04 or higher
;* Company:
                  Microchip Technology Incorporated
;*
;* Basic Operation:
;* The following is a CAN bootloader designed for PIC18F microcontrollers
;* with built-in CAN such as the PIC18F458. The bootloader is designed to
;* be simple, small, flexible, and portable.
;*
;* The bootloader can be compiled for one {}_{w} {\it O}_{e} f_{Data} w {\it O}_{et} major modes of operation:
;*
;* PG Mode: In this mode the bootloader allows bi-directional communication
;*
          with the source. Thus the bootloading source can query the
;*
          target and verify the data being written.
;*
;* P Mode: In this mode the bootloader allows only single direction
;*
          communication, i.e. source -> target. In this mode programming
;*
          verification is provided by performing self verification and
;*
          checksum of all written data (except for control data).
;*
;* The bootloader is essentially a register-controlled system. The control
;* registers hold information that dictates how the bootloader functions.
;* Such information includes a generic pointer to memory, control bits to
;* assist special write and erase operations, and special command registers
;* to allow verification and release of control to the main application.
:*
;* After setting up the control registers, data can be sent to be written
;* to or a request can be sent to read from the selected memory defined by
;* the address. Depending on control settings the address may or may not
;* automatically increment to the next address.
;*
;* Commands:
;* Put commands received from source (Master --> Slave)
;* The count (DLC) can vary.
;* XXXXXXXXXXX 0 0 8 XXXXXXXX XXXXXX00 ADDRL ADDRH ADDRU RESVD CTLBT SPCMD CPDTL CPDTH
;* XXXXXXXXXXX 0 0 8 XXXXXXXX XXXXXX01 DATA0 DATA1 DATA2 DATA3 DATA4 DATA5 DATA6 DATA7
;*
;* The following response commands are only used for PG mode.
;* Get commands received from source (Master --> Slave)
;* Uses control registers to get data. Eight bytes are always assumed.
;* XXXXXXXXX 0 0 0 XXXXXXXX XXXXX10 NA NA NA NA NA NA NA NA NA
;* XXXXXXXXXX 0 0 0 XXXXXXXX XXXXXX1 NA_ NA_ NA_ NA_ NA_ NA_ NA_ NA_ NA_
```

```
;*
;* Put commands sent upon receiving Get command (Slave --> Master)
;* YYYYYYYYYY 0 0 8 YYYYYYYY YYYYY00 ADDRL ADDRH ADDRU RESVD STATS RESVD RESVD RESVD
;* YYYYYYYYYY 0 0 8 YYYYYYYY YYYYYO1 DATA0 DATA1 DATA2 DATA3 DATA4 DATA5 DATA6 DATA7
;*
;* Put commands sent upon receiving Put command (if enabled) (Slave --> Master)
;* This is the acknowledge after a put.
;* YYYYYYYYYY 0 0 0 YYYYYYYY YYYYYY01 _NA__ NA__ NA__ _NA__ _NA__ _NA__ _NA__ _NA__ _NA__
;*
;* ADDRL - Bits 0 to 7 of the memory pointer.
;* ADDRH - Bits 8 - 15 of the memory pointer.
;* ADDRU - Bits 16 - 23 of the memory pointer.
;* RESVD - Reserved for future use.
;* CTLBT - Control bits.
;* SPCMD - Special command.
;* CPDTL - Bits 0 - 7 of special command data.
;* CPDTH - Bits 8 - 15 of special command data.
;* DATAX - General data.
;*
;* Control bits:
;* MODE_WRT_UNLCK-Set this to allow write and erase operations to memory.
;* MODE ERASE ONLY-Set this to only erase Program Memory on a put command. Must be on 64-byte
;* boundary.
;* MODE AUTO ERASE-Set this to automatically erase Program Memory while writing data.
;* MODE AUTO INC-Set this to automatically increment the pointer after writing.
;* MODE ACK-Set this to generate an acknowledge after a 'put' (PG Mode only)
;*
;* Special Commands:
;* CMD_NOP 0x00 Do nothing
;* CMD_RESET 0x01 Issue a soft reset
* CMD RST CHKSM 0x02 Reset the checksum counter and verify
;* CMD_CHK_RUN 0x03 Add checksum to specialadatacomif verify and zero checksum
;*
                   then clear the last location of EEDATA.
;* Memory Organization (regions not shown to scale):
;*
           |-----|0x000000 (Do not write here!)
;*
              Boot Area |
           ;*
           |-----|0x000200
;*
           ;*
           Prog Mem
;*
           ;*
           |-----|0x1FFFFF
                             |0x200000
           1
;*
                  User ID
;*
           |-----|
;*
           ;*
           ;*
           |-----|
           | Config |0x300000
;*
           |-----|
;*
;*
           ;*
           ;*
           |-----|
;*
               Device ID |0x3FFFFE - 0x3FFFFF
           1
;*
           |-----|
;*
           ;*
           ;*
           |-----|0xF00000
;*
                   EEDATA
           ;*
                 (remapped)
                                  |(Last byte used as boot flag)
           |-----|0xFFFFF
;*
```

;

;\* Author Date Comment ;\* Ross Fosler 11/26/02 First full revision ;\* #include p18cxxx.inc #include canio.def #ifndef EEADRH #define EEADRH EEADR+1 #endif #define TRUE 1 #define FALSE 0 #define WREG1 PRODH ; Alternate working register #define WREG2 PRODL MODE WRT UNLCK bootCtlBits,0 ; Unlock write and erase #define MODE ERASE ONLY bootCtlBits,1 #define ; Erase without write #define MODE AUTO ERASE bootCtlBits,2 ; Enable auto erase before write #define MODE\_AUTO\_INC \_bootCtlBits,3 ; Enable auto inc the address \_bootCtlBits,4 ; Acknowledge mode #define MODE ACK #define ERR\_VERIFY \_bootErrStat,0 ; Failed to verify #define CMD\_NOP 0x00 #define CMD RESET 0x01 #define CMD RST CHKSM 0x02 CMD CHK RUN 0x03 #define \*\*\*\*\*\*\*\*\*\*\* MEM IO DATA UDATA ACS 0x00 bootCtlMem bootAddrL RES 1 ; Address info bootAddrH RES 1 RES 1 bootAddrU unused0 RES 1 ; (Reserved) bootCtlBits RES 1 ; Boot Mode Control bits bootSpcCmd RES 1 ; Special boot commands \_bootChkL RES 1 ; Special boot command data bootChkH RES 1 \_bootCount RES 1 bootChksmL RES 1 ; 16 bit checksum bootChksmH RES 1 \_bootErrStat RES 1 ; Error Status flags 

: STARTUPCODE 0x00 \_CANInit bra StartWrite bra \_INTV\_H CODE 0x08 #ifdef NEAR JUMP bra HIGH\_INT\_VECT #else goto HIGH INT VECT #endif INTV\_L CODE 0x18 #ifdef NEAR JUMP bra LOW INT VECT #else LOW INT VECT goto #endif CAN IO MODULE CODE ; Function: VOID \_StartWrite(WREG \_eecon\_data)www.DataSheet4U.com ; ; PreCondition: Nothing ; Input: eecon data ; Output: Nothing. Self write timing started. ; Side Effects: EECON1 is corrupted; WREG is corrupted. ; Stack Requirements: 1 level. ; Overview: Unlock and start the write or erase sequence to protected memory. Function will wait until write is finished. ; ; StartWrite: movwf EECON1 btfss MODE WRT UNLCK ; Stop if write locked return movlw 0x55 ; Unlock movwf EECON2 0xAA movlw movwf EECON2 EECON1, WR ; Start the write bsf nop btfsc EECON1, WR ; Wait (depends on mem type) bra \$ - 2 return 

```
:
; Function: bootChksm UpdateChksum(WREG bootChksmL)
; PreCondition: Nothing
; Input: bootChksmL
; Output: bootChksm. This is a static 16 bit value stored in the Access Bank.
; Side Effects: STATUS register is corrupted.
; Stack Requirements: 1 level.
; Overview: This function adds a byte to the current 16 bit checksum
          count. WREG should contain the byte before being called.
:
          The bootChksm value is considered a part of the special
          register set for bootloading. Thus it is not visible.
*****
UpdateChksum:
   addwf bootChksmL, F ; Keep a checksum
  btfsc STATUS, C
        _bootChksmH, F
   incf
  return
; Function: VOID CANInit(CAN, BOOT)
;
; PreCondition: Enter only after a reset has occurred.
; Input: CAN control information, bootloader control information
; Output: None.
; Side Effects: N/A. Only run immediately after reset.
; Stack Requirements: N/A
; Overview: This routine is technically not a function since it will not
          return when called. It has been twisitetenmin a linear form to
          save space. Thus 'call' and 'return' instructions are not
;
         included, but rather they are implied.
;
         This routine tests the boot flags to determine if boot mode is
;
          desired or normal operation is desired. If boot mode then the
;
          routine initializes the CAN module defined by user input. It
;
          also resets some registers associated to bootloading.
;
CANInit:
       EECON1
  clrf
   setf EEADR
                        ; Point to last location of EEDATA
   setf EEADRH
  bsf EECON1, RD
                        ; Read the control code
   incfsz EEDATA, W
#ifdef NEAR JUMP
  bra
        RESET VECT
                        ; If not 0xFF then normal reset
#else
       RESET VECT
  goto
#endif
   clrf
         bootSpcCmd
                        ; Reset the special command register
   movlw 0x1C
                        ; Reset the boot control bits
        _bootCtlBits
   movwf
   movlb d'15'
                        ; Set Bank 15
   bcf
        TRISB, CANTX
                        ; Set the TX pin to output
   movlw CAN_RXF0SIDH
                        ; Set filter 0
   movwf RXF0SIDH
   movlw CAN RXF0SIDL
   movwf RXF0SIDL
   comf WREG
                        ; Prevent filter 1 from causing a
```

movwf RXF1SIDL ; receive event movlw CAN RXF0EIDH movwf RXF0EIDH movlw CAN RXF0EIDL movwf RXF0EIDL movlw CAN RXMOSIDH ; Set mask movwf RXM0SIDH movlw CAN\_RXM0SIDL movwf RXM0SIDL movlw CAN\_RXMOEIDH movwf RXMOEIDH movlw CAN RXMOEIDL movwf RXM0EIDL movlw CAN BRGCON1 ; Set bit rate movwf BRGCON1 movlw CAN BRGCON2 movwf BRGCON2 movlw CAN\_BRGCON3 movwf BRGCON3 movlw CAN\_CIOCON movwf CIOCON ; Set IO clrf CANCON ; Enter Normal mode ; \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\* ; This routine is essentially a polling loop that waits for a ; receive event from RXBO of the CAN module. When data is ; received, FSRO is set to point to the TX or RX buffer depending ; upon whether the request was a 'put' or a 'get'. \* \* \* \* \* \* \* \* \* \* \* CANMain: bcf RXB0CON, RXFUL ; Clear the receiveasticag.com btfss RXB0CON, RXFUL ; Wait for a message \$ - 2 bra clrwdt #ifdef ALLOW GET CMD ; Put or get data? btfss CAN PG BIT bra CANMainJp1 lfsr O, TXBODO ; Set pointer to the transmit buffer movlw 0x08 movwf bootCount ; Setup the count to eight movwf WREG1 \_CANMainJp2 bra #endif CANMainJp1 lfsr 0, RXBODO ; Set pointer to the receive buffer movf RXBODLC, W andlw 0x0F movwf bootCount ; Store the count movwf WREG1 \_CANMain bz ; Go back if no data specified for a put CANMainJp2 

```
:
; Function: VOID ReadWriteMemory()
; PreCondition:Enter only after _CANMain().
; Input: None.
; Output: None.
; Side Effects: N/A.
; Stack Requirements: N/A
; Overview: This routine is technically not a function since it will not
          return when called. It has been written in a linear form to
;
          save space. Thus 'call' and 'return' instructions are not
;
          included, but rather they are implied.
;
;
          This is the memory I/O engine. A total of eight data
          bytes are received and decoded. In addition two control
;
          bits are received, put/get and control/data.
;
          A pointer to the buffer is passed via FSR0 for reading or writing.
;
:
          The control register set contains a pointer, some control bits
;
          and special command registers.
;
;
;
          Control
          <PG><CD><ADDRL><ADDRH><ADDRU>< RES ><CTLBT><SPCMD><CPDTL><CPDTH>
;
;
;
          Data
          <PG><CD><DATA0><DATA1><DATA2><DATA3><DATA4><DATA5><DATA6><DATA7>
;
                 Put = 0, Get = 1
          PG bit:
:
          CD bit:
                 Control = 0, Data = 1
:
ReadWriteMemory:
                                  www.DataSheet4U.com
   btfscCAN CD BIT
                ; Write/read data or control registers
         _DataReg
   bra
; This routine reads or writes the bootloader control registers,
; then executes any immediate command received.
ControlReg
  lfsr 1, bootCtlMem
ControlRegLp1
#ifdef ALLOW GET CMD
  btfsc CAN PG BIT
                    ; or copy control registers to buffer
   movff POSTINC1, POSTINC0
   btfss CAN PG BIT
                    ; Copy the buffer to the control registers
#endif
   movff POSTINCO, POSTINC1
   decfsz WREG1, F
   bra _ControlRegLp1
#ifdef ALLOW GET CMD
  btfsc CAN PG BIT
   bra
        CANSendResponce; Send response if get
#endif
; This is a no operation command.
         bootSpcCmd, W; NOP Command
   movf
         SpecialCmdJp2; or send an acknowledge
   bz
```

; This is the reset command. xorlw CMD RESET ; RESET Command btfsc STATUS, Z reset ; This is the Selfcheck reset command. This routine ; resets the internal check registers, i.e. checksum and ; self verify. movf bootSpcCmd, W ; RESET CHKSM Command xorlw CMD RST CHKSM \_SpecialCmdJp1 bnz clrf bootChksmH ; Reset chksum clrf bootChksmL bcf ERR VERIFY ; Clear the error verify flag ; This is the Test and Run command. The checksum is ; verified, and the self-write verification bit is checked. ; If both pass, then the boot flag is cleared. \_SpecialCmdJp1 movf bootSpcCmd, W ; RUN CHKSM Command xorlw CMD CHK RUN \_SpecialCmdJp2 bnz movf \_bootChkL, W addwf \_bootChksmL, F ; Add the control byte \_\_\_\_\_SpecialCmdJp2 bnz movf bootChkH, W addwfc bootChksmH, F www.DataSheet4U.com bnz SpecialCmdJp2 btfsc ERR VERIFY ; Look for verify errors bra SpecialCmdJp2 setf EEADR ; Point to last location of EEDATA setf EEADRH clrf EEDATA ; and clear the data movlw b'00000100' ; Setup for EEData rcall StartWrite \_SpecialCmdJp2 #ifdef ALLOW GET CMD bra \_CANSendAck ; or send an acknowledge #else CANMain bra #endif  

```
_DataReg
```

```
_SetPointers
         _bootAddrU, W
                      ; Copy upper pointer
   movf
   movwf TBLPTRU
  andlw 0xF0
                         ; Filter
   movwf WREG2
   movf
         bootAddrH, W
                        ; Copy the high pointer
   movwf TBLPTRH
   movwf EEADRH
         _bootAddrL, W
                        ; Copy the low pointer
   movf
  movwf TBLPTRL
   movwf EEADR
   btfss MODE AUTO INC
                         ; Adjust the pointer if auto inc is enabled
   bra
         _SetPointersJp1
  movf _bootCount, W
addwf bootAddrL, F
                         ; add the count to the pointer
   clrf WREG
   addwfc _bootAddrH, F
   addwfc bootAddrU, F
_SetPointersJp1
Decode
   movlw 0x30
                         ; Program memory < 0x300000
   cpfslt WREG2
       DecodeJp1
   bra
                                   www.DataSheet4U.com
#ifdef ALLOW GET CMD
  btfsc CAN PG BIT
         _PMRead
  bra
#endif
  bra
         _PMEraseWrite
DecodeJp1
  movf WREG2,W
                        ; Config memory = 0x300000
   xorlw 0x30
         DecodeJp2
  bnz
#ifdef ALLOW_GET_CMD
  btfsc CAN PG BIT
       _PMRead
   bra
#endif
         _CFGWrite
  bra
DecodeJp2
  movf WREG2,W
                        ; EEPROM data = 0xF00000
   xorlw 0xF0
  bnz
        _CANMain
#ifdef ALLOW GET CMD
   btfsc CAN PG BIT
   bra
       _EERead
#endif
  bra
          EEWrite
; ****************
```

```
:
; Function: VOID PMRead()
            VOID PMEraseWrite()
;
;
; PreCondition:WREG1 and FSR0 must be loaded with the count and address of
             the source data.
;
; Input: None.
; Output: None.
; Side Effects: N/A.
; Stack Requirements: N/A
; Overview: These routines are technically not functions since they will not
           return when called. They have been written in a linear form to
;
           save space. Thus 'call' and 'return' instructions are not
;
;
          included, but rather they are implied.
;
          These are the program memory read/write functions. Erase is
;
           available through control flags. An automatic erase option
;
           is also available. A write lock indicator is in place to
;
          ensure intentional write operations.
;
;
           Note: write operations must be on 8-byte boundaries and
;
           must be 8 bytes long. Also erase operations can only
;
;
           occur on 64-byte boundaries.
:
 *****
;
#ifdef ALLOW_GET_CMD
_PMRead:
   tblrd*+
                           ; Fill the buffer
   movff TABLAT, POSTINCO
   decfsz WREG1, F
   bra _PMRead
                           ; Not finished then repeat
                                        www.DataSheet4U.com
   bra
          CANSendResponce
#endif
PMEraseWrite:
   btfss MODE_AUTO_ERASE ; Erase if auto erase is requested
         _PMWrite
   bra
PMErase:
   movf
          TBLPTRL, W
                           ; Check for a valid 64 byte border
   andlw b'001111111'
   bnz
          _PMWrite
PMEraseJp1
   movlw b'10010100'
                          ; Setup erase
   rcall _StartWrite
                          ; Erase the row
PMWrite:
   btfsc MODE ERASE ONLY
                          ; Don't write if erase only is requested
#ifdef ALLOW GET CMD
   bra
         CANSendAck
#else
          _CANMain
   bra
#endif
   movf
         TBLPTRL, W
                          ; Check for a valid 8 byte border
   andlw b'00000111'
   bnz
          CANMain
   movlw
         0x08
   movwf WREG1
```

\_PMWriteLp1 movf POSTINCO, W ; Load the holding registers movwf TABLAT rcall \_UpdateChksum ; Adjust the checksum tblwt\*+ decfsz WREG1, F bra \_PMWriteLp1 #ifdef MODE SELF VERIFY movlw 0x08 movwf WREG1 PMWriteLp2 tblrd\*-; Point back into the block movf POSTDECO, W decfsz WREG1, F bra PMWriteLp2 movlw b'10000100' ; Setup writes rcall \_StartWrite ; Write the data movlw 0x08 movwf WREG1 PMReadBackLp1 tblrd\*+ ; Test the data movf TABLAT, W xorwf POSTINCO, W btfss STATUS, Z bsf ERR VERIFY decfsz WREG1, F bra \_PMReadBackLp1 ; Not finished then repeat #else tblrd\*-; Point back into the block movlw b'10000100' ; Setup writes rcall \_StartWrite
tblrd\*+ ; Write the data ; Return the pointer position #endif #ifdef ALLOW GET CMD bra \_CANSendAck #else \_CANMain bra #endif 

```
:
; Function: VOID CFGWrite()
          VOID CFGRead()
;
;
; PreCondition:WREG1 and FSR0 must be loaded with the count and address of the source data.
; Input: None.
; Output: None.
; Side Effects: N/A.
; Stack Requirements: N/A
; Overview: These routines are technically not functions since they will not
         return when called. They have been written in a linear form to
;
         save space. Thus 'call' and 'return' instructions are not
;
         included, but rather they are implied.
;
;
         These are the Config memory read/write functions. Read is
;
         actually the same for standard program memory, so any read
;
         request is passed directly to _PMRead.
;
CFGWrite:
#ifdef MODE_SELF_VERIFY
                       ; Write to config area
  movf INDF0, W
                        ; Load data
#else
  movf POSTINCO, W
#endif
  movwf TABLAT
  rcall _UpdateChksum
                       ; Adjust the checksum
  tblwt*
                        ; Write the data
  movlw b'11000100'
  rcall _StartWrite
tblrd*+
                        ; Move the pointerstand verify
#ifdef MODE SELF VERIFY
  movf TABLAT, W
  xorwf POSTINCO, W
  btfss STATUS, Z
  bsf
        ERR VERIFY
#endif
   decfsz WREG1, F
  bra _CFGWrite
                       ; Not finished then repeat
#ifdef ALLOW GET CMD
  bra _CANSendAck
#else
        _CANMain
  bra
#endif
```

```
:
 ; Function: VOID EERead()
           VOID EEWrite()
;
;
; PreCondition:WREG1 and FSR0 must be loaded with the count and address of
           the source data.
;
; Input: None.
; Output: None.
; Side Effects: N/A.
; Stack Requirements: N/A
; Overview: These routines are technically not functions since they will not
          return when called. They have been written in a linear form to
          save space. Thus 'call' and 'return' instructions are not
;
;
          included, but rather they are implied.
;
          This is the EEDATA memory read/write functions.
#ifdef ALLOW GET CMD
EERead:
   clrf
         EECON1
         EECON1, RD
   bsf
                         ; Read the data
   movff EEDATA, POSTINCO
   infsnz EEADR, F
                        ; Adjust EEDATA pointer
   incf EEADRH, F
   decfsz WREG1, F
   bra _EERead
                        ; Not finished then repeat
         _CANSendResponce
   bra
#endif
EEWrite:
                                  www.DataSheet4U.com
#ifdef MODE SELF VERIFY
        INDFO, W
  movf
                        ; Load data
#else
  movf
       POSTINCO, W
#endif
   movwf EEDATA
   rcall
         UpdateChksum
                        ; Adjust the checksum
   movlw b'00000100'
                         ; Setup for EEData
   rcall _StartWrite
                        ; and write
#ifdef MODE SELF VERIFY
   clrf EECON1
                        ; Read back the data
        EECON1, RD
   bsf
                        ; verify the data
   movf EEDATA, W
xorwf POSTINCO, W
                        ; and adjust pointer
   btfss
        STATUS, Z
         ERR VERIFY
   bsf
#endif
   infsnz EEADR, F
                        ; Adjust EEDATA pointer
   incf EEADRH, F
   decfsz WREG1, F
   bra EEWrite
                        ; Not finished then repeat
#ifdef ALLOW GET CMD
#else
  bra
         CANMain
#endif
```

```
;
; Function: VOID CANSendAck()
           VOID CANSendResponce()
;
;
; PreCondition:TXB0 must be preloaded with the data.
; Input: None.
; Output: None.
; Side Effects: N/A.
; Stack Requirements: N/A
; Overview: These routines are technically not functions since they will not
          return when called. They have been written in a linear form to
;
          save space. Thus 'call' and 'return' instructions are not
;
          included, but rather they are implied.
;
;
         These routines are used for 'talking back' to the source. The
;
          CANSendAck routine sends an empty message to indicate
;
          acknowledgement of a memory write operation. The
;
          CANSendResponce is used to send data back to the source.
;
;
 ;
#ifdef ALLOW_GET_CMD
CANSendAck:
  btfss MODE ACK
   bra
         CANMain
   clrf TXB0DLC
                        ; Setup for a 0 byte transmission
  bra
        CANSendMessage
#endif
#ifdef ALLOW GET CMD
CANSendResponce:
  movlw 0x08
                        ; Setup for 8 byte transmission
   movwf TXB0DLC
                                     www.DataSheet4U.com
CANSendMessage
   btfsc TXB0CON, TXREQ
                        ; Wait for the buffer to empty
   bra $ - 2
   movlw CAN TXBOSIDH
                        ; Set ID
   movwf TXB0SIDH
  movlw CAN_TXB0SIDL
movwf TXB0SIDL
   movlw
        CAN TXBOEIDH
   movwf TXB0EIDH
  movlw CAN TXB0EIDL
  movwf TXB0EIDL
        CANTX CD BIT
                        ; Setup the command bit
  bsf
  btfss CAN CD BIT
  bcf CANTX CD BIT
        TXBOCON, TXREQ
   bsf
                        ; Start the transmission
        _CANMain
   bra
#endif
```

END

#### APPENDIX C: LINKER SCRIPT EXAMPLES

## Assembly Linker Script for PIC18F452

// Linker command file for 18F452 with bootloader // By R. Fosler

LIBPATH .

CODEPAGE CODEPAGE	NAME=boot NAME=proq	START=0x0 START=0x200	END=0x1FF END=0x7FFF	PROTECTED
CODEPAGE	NAME=idlocs	START=0x200000	END=0x200007	PROTECTED
CODEPAGE	NAME=config	START=0x300000	END=0x30000D	PROTECTED
CODEPAGE	NAME=devid	START=0x3FFFFE	END=0x3FFFFF	PROTECTED
CODEPAGE	NAME=eedata	START=0xF00000	END=0xF000FF	PROTECTED
ACCESSBANK	NAME=accessram	START=0x0	END=0x7F	
DATABANK	NAME=gpr0	START=0x80	END=0xFF	
DATABANK	NAME=gpr1	START=0x100	END=0x1FF	
DATABANK	NAME=gpr2	START=0x200	END=0x2FF	
DATABANK	NAME=gpr3	START=0x300	END=0x3FF	
DATABANK	NAME=gpr4	START=0x400	END=0x4FF	
DATABANK	NAME=gpr5	START=0x500	END=0x5FF	
ACCESSBANK	NAME=accesssfr	START=0xF80	END=0xFFF	PROTECTED

#### C18 Linker Script

// Sample linker command file for 18F452 with Bootloader // Ross M. Fosler, 03/27/2002						
LIBPATH .						
			www.DataSheet4U.com			
FILES c018:						
FILES clib						
FILES p18f	452.11D					
CODEPAGE	NAME=boot	START=0x0	END=0x1FF	PROTECTED		
CODEPAGE	NAME=vectors	START=0x200	END=0x229	PROTECTED		
CODEPAGE	NAME=page	START=0x22A	END=0x7FFF			
CODEPAGE	NAME=idlocs	START=0x200000	END=0x200007	PROTECTED		
CODEPAGE	NAME=config	START=0x300000	END=0x30000D	PROTECTED		
CODEPAGE	NAME=devid	START=0x3FFFFE	END=0x3FFFFF	PROTECTED		
CODEPAGE	NAME=eedata	START=0xF00000	END=0xF000FF	PROTECTED		
ACCESSBANK	NAME=accessram	START=0x0	END=0x7F			
DATABANK	NAME=gpr0	START=0x80	END=0xFF			
DATABANK	NAME=gpr1	START=0x100	END=0x1FF			
DATABANK	NAME=gpr2	START=0x200	END=0x2FF			
DATABANK	NAME=gpr3	START=0x300	END=0x3FF			
DATABANK	NAME=gpr4	START=0x400	END=0x4FF			
DATABANK	NAME=gpr5	START=0x500	END=0x5FF			
ACCESSBANK	NAME=accesssfr	START=0xF80	END=0xFFF	PROTECTED		

STACK SIZE=0x100 RAM=gpr5

## APPENDIX D: SOFTWARE DISCUSSED IN THIS APPLICATION NOTE

All of the software covered in this application note is available as a single WinZip archive file. The archive may be downloaded from the Microchip corporate web site at:

www.microchip.com

www.DataSheet4U.com

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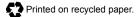
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