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ISBN: 9781620771358
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INTRODUCTION

This chapter contains general information that will be useful to know before using the PICDEM™ FS USB Demonstration Board. Items discussed in this chapter include:

- Document Layout
- Conventions Used in this Guide
- Warranty Registration
- Recommended Reading
- The Microchip Web Site
- Development Systems Customer Change Notification Service
- Customer Support
- Document Revision History

DOCUMENT LAYOUT

This document describes how to use the PICDEM™ FS USB Demonstration Board as a development tool to emulate and debug firmware on a target board, as well as how to program devices. The document is organized as follows:

- **Chapter 1. “Introduction to the PICDEM™ FS USB Board”** describes the hardware of the demonstration board, and how it can be used in creating new USB solutions.

- **Chapter 2. “Preprogrammed Firmware – DM163025-1”** describes how to connect the demonstration board to a host system, and how to install the Demonstration Tool software.

- **Chapter 3. “Getting Started with the PICDEM™ FS USB Board – DM163025”** describes how to use the application in both Demo and Bootload modes.

- **Chapter 4. “Using the Demo Tool Application – DM163025”** refers to the “MCHPFSUSB Firmware User’s Guide” (DS51679), which describes how to design USB solutions using the reference firmware.
• Chapter 5. “Using the Microchip USB Firmware Framework” – The board’s preloaded demonstrations, and other demonstrations and projects available in the MCHPFSUSB Framework

• Chapter 6. “Reconfiguring the PICDEM™ FS USB Hardware” describes how to tailor the demonstration board’s hardware to your application.

• Chapter 7. “Troubleshooting” discusses some common questions about using the demonstration board.

• Appendix A. “PICDEM™ FS USB Board Technical Information” provides the schematics and other technical details about the demonstration board.

CONVENTIONS USED IN THIS GUIDE

This manual uses the following documentation conventions:

**DOCUMENTATION CONVENTIONS**

<table>
<thead>
<tr>
<th>Description</th>
<th>Represents</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arial font:</td>
<td>Referenced books</td>
<td><em>MPLAB IDE User’s Guide</em></td>
</tr>
<tr>
<td>Italic characters</td>
<td>Emphasized text</td>
<td><em>...is the only compiler...</em></td>
</tr>
<tr>
<td>Initial caps</td>
<td>A window</td>
<td>The Output window</td>
</tr>
<tr>
<td></td>
<td>A dialog</td>
<td>The Settings dialog</td>
</tr>
<tr>
<td></td>
<td>A menu selection</td>
<td>Select Enable Programmer</td>
</tr>
<tr>
<td>Quotes</td>
<td>A field name in a window or dialog</td>
<td>“Save project before build”</td>
</tr>
<tr>
<td>Underlined, italic text with right angle bracket</td>
<td>A menu path</td>
<td>File&gt;Save</td>
</tr>
<tr>
<td>Bold characters</td>
<td>A dialog button</td>
<td>Click OK</td>
</tr>
<tr>
<td></td>
<td>A tab</td>
<td>Click the Power tab</td>
</tr>
<tr>
<td>N’Rnnnn</td>
<td>A number in verilog format, where N is the total number of digits, R is the radix and n is a digit.</td>
<td>4'b0010, 2'hF1</td>
</tr>
<tr>
<td>Text in angle brackets &lt; &gt;</td>
<td>A key on the keyboard</td>
<td>Press &lt;Enter&gt;, &lt;F1&gt;</td>
</tr>
<tr>
<td>Courier New font:</td>
<td>Sample source code</td>
<td><code>#define START</code></td>
</tr>
<tr>
<td>Plain Courier New</td>
<td>Filenames</td>
<td><code>autoexec.bat</code></td>
</tr>
<tr>
<td></td>
<td>File paths</td>
<td><code>c:\mcc18\h</code></td>
</tr>
<tr>
<td></td>
<td>Keywords</td>
<td><code>_asm</code>, <code>_endasm</code>, <code>static</code></td>
</tr>
<tr>
<td></td>
<td>Command-line options</td>
<td><code>-Opa+</code>, <code>-Opa-</code></td>
</tr>
<tr>
<td></td>
<td>Bit values</td>
<td>0, 1</td>
</tr>
<tr>
<td></td>
<td>Constants</td>
<td><code>0xFF</code>, <code>'A'</code></td>
</tr>
<tr>
<td>Italic Courier New</td>
<td>A variable argument</td>
<td>file.o, where file can be any valid filename</td>
</tr>
<tr>
<td>Square brackets [ ]</td>
<td>Optional arguments</td>
<td><code>mcc18 [options] file [options]</code></td>
</tr>
<tr>
<td>Curly brackets and pipe character: {</td>
<td>Choice of mutually exclusive arguments; an OR selection</td>
<td>`errorlevel {0</td>
</tr>
<tr>
<td>Ellipses...</td>
<td>Replaces repeated text</td>
<td><code>var_name [, var_name...]</code></td>
</tr>
</tbody>
</table>
| | Represents code supplied by user | `void main (void) {


...` |
WARRANTY REGISTRATION

Please complete the enclosed Warranty Registration Card and mail it promptly. Sending in the Warranty Registration Card entitles users to receive new product updates. Interim software releases are available at the Microchip web site.

RECOMMENDED READING

This user's guide describes how to use the PICDEM™ FS USB Demonstration Board. Other useful documents are listed below. The following Microchip documents are available and recommended as supplemental reference resources.

Microchip Library for Applications (MLA) Release Notes
The MLA release notes contain up-to-date information regarding specific release versions of the MLA USB framework.

MCHPFSUSB Firmware User's Guide (DS51679)
The “MCHPFSUSB Firmware User’s Guide” includes important information useful in understanding how the reference USB firmware works. This framework can be found on the Microchip USB design center: http://www.microchip.com/usb.

Readme Files
For the latest information on using other tools, read the tool-specific Readme files in the Readmes subdirectory of the MPLAB® IDE installation directory. The Readme files contain update information and known issues that may not be included in this user's guide.

PIC18(L)F2X/45K50 Device Data Sheet (DS30684)/PIC18F2445/2550/4445/4550 Device Data Sheet (DS39632)
This is the comprehensive reference for Microchip's enhanced microcontroller with full-speed USB. For users already familiar with the USB protocol, the data sheet provides the basic information needed for designing the hardware and firmware for a Microchip-based USB solution.

USB Specification, Revision 2.0 (USB Implementers Forum, Inc., www.usb.org)
For developers creating a USB application from the ground up, this is the comprehensive reference on the Universal Serial Bus protocol. All features of USB, from physical and electrical specifications to data and communication protocols to device management are defined here. Chapters 5, 8 and 9 are especially useful for those interested in understanding and developing USB peripheral devices.

TROUBLESHOOTING

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- **Emulators** – The latest information on Microchip in-circuit emulators. This includes the MPLAB® REAL ICE™ and MPLAB ICE 2000 in-circuit emulators.
- **In-Circuit Debuggers** – The latest information on the Microchip in-circuit debuggers. This includes MPLAB ICD 3 in-circuit debuggers and PICkit™ 3 debug express.
- **MPLAB IDE** – The latest information on Microchip MPLAB IDE, the Windows Integrated Development Environment for development systems tools. This list is focused on the MPLAB IDE, MPLAB IDE Project Manager, MPLAB Editor and MPLAB SIM simulator, as well as general editing and debugging features.
- **Programmers** – The latest information on Microchip programmers. These include production programmers such as MPLAB REAL ICE in-circuit emulator, MPLAB ICD 3 in-circuit debugger and MPLAB PM3 device programmers. Also included are nonproduction development programmers such as PICSTART® Plus and PICkit 2 and 3.
CUSTOMER SUPPORT

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• Local Sales Office
• Field Application Engineer (FAE)
• Technical Support

Customers should contact their distributor, representative or field application engineer (FAE) for support. Local sales offices are also available to help customers.
Technical support is available through the web site at:
http://www.microchip.com/support.

DOCUMENT REVISION HISTORY

Revision C (March 2013)
• Updated document to describe new board variant DM163025-1.
NOTES:
Chapter 1. Introduction to the PICDEM™ FS USB Board

1.1 INTRODUCTION

The PICDEM™ FS USB Demonstration Kit is designed as an easy-to-use evaluation and development platform for the PIC18F45K50, PIC18F4550 and similar families of PIC18 USB 2.0 full-speed microcontrollers.

Two board variants exist. The original PICDEM FS USB Demo board (DM163025) comes populated with the PIC18F4550 microcontroller, while the newer version of the PICDEM FS USB Demo board (DM163025-1) comes populated with the PIC18F45K50 device.

The Demonstration Kit provides all of the hardware and software needed to demonstrate and develop a complete USB communication solution. Items discussed in this chapter include:

- PICDEM FS USB Demonstration Kit Contents
- Overview of the PICDEM FS USB Board
- PICDEM FS USB Board Features
- Demonstration Tool Software

1.2 PICDEM FS USB DEMONSTRATION KIT CONTENTS

The Demonstration Kit contains the following items:

1. The PICDEM FS USB demonstration board, preprogrammed with USB bootloader and demonstration firmware.
2. A standard USB cable for use in communicating with the board.
3. The PICDEM FS USB Starter Kit CD-ROM, containing the USB driver, Demo Tool application and development tools (only included with DM163025).

1.3 OVERVIEW OF THE PICDEM FS USB DEMONSTRATION BOARD

The microcontroller for the PICDEM FS USB board DM163025-1 is the PIC18F45K50, the superset (largest memory and pin count) device of the PIC18(L)F2X/45K50 family. The microcontroller for the PICDEM FS USB board DM163025 is the PIC18F4550, the superset (largest memory and pin count) device of the PIC18F2455/2550/4455/4550 family. All of these devices implement power-saving nanoWatt Technology, Enhanced Flash program memory, and feature USB modules with the following:

- USB 2.0 compliance
- Full-speed (12 Mbit/s) and low-speed (1.5 Mbit/s) operation
- Support of control, interrupt, bulk and isochronous transfers
- Support of up to 32 endpoints
- 1 Kbyte of dual access RAM for USB
- On-chip features for a true single chip USB implementation, including
  - USB transceiver
  - USB voltage regulator
  - USB pull-up resistors
The PICDEM FS USB Demo Board is intended to be used in conjunction with the MCHPFSUSB Framework, which is a library of USB example projects, source code, PC applications, tools, documentation, and other resources necessary for developing complete USB communication systems. In order to begin using the demo board hardware and the out-of-box example firmware, it will be necessary to download the MCHPFUSB Framework, as it includes the example PC software and drivers needed to interface with the demo firmware. The MCHPFUSB Framework is currently distributed as part of the Microchip Libraries for Applications (MLA), which is downloadable from www.microchip.com/mla.

The board comes preprogrammed with a default demo application and is ready for evaluation right out of the box. New programs can be downloaded to the microcontroller using a preprogrammed bootloader via the USB interface. A PC-based application, the PICDEM FS USB Demo Tool, facilitates the bootloading process and serves as the host application in the default demonstration.

1.3.1 Benefits of Using the PICDEM FS USB Board

The PICDEM FS USB demonstration board provides two simple advantages:

**A READY-TO-USE DEMONSTRATION:** As delivered, the board is ready for full-speed USB operation; all that is required is the proper driver (included) and the Demo Tool application. Users can also reprogram the board with different applications, included on the Starter Kit CD, to evaluate other USB solutions that can be tailored to their needs.

**AN EXPANDABLE PLATFORM:** Users can also expand the hardware capabilities of the board through its expansion headers, and even interface it with available PICtail™ demonstration and evaluation daughter boards.

1.4 PICDEM FS USB BOARD HARDWARE FEATURES

The overall layout of the board is shown in Figure 1-1, with a list of the main features following. The more complex features are discussed in detail later in this section.

**FIGURE 1-1: THE PICDEM™ FS USB BOARD (TOP ASSEMBLY VIEW)**
1. **Microcontroller:** The 44-pin TQFP PIC18F45K50 microcontroller (U2) or 44-pin TQFP PIC18F4550 (U2) is the heart of the demonstration board, and provides all USB functionality on one chip. Refer to the respective device data sheet (DS30684 or DS39632, respectively) for a complete discussion of the microcontroller and its feature set.

2. **ICE Interface Riser:** The microcontroller is surrounded by a 44-pin pad (U5), arranged as four groups of 11 on each side. These locations can be used to mount a riser for interfacing with Microchip’s MPLAB ICE 2000/4000 emulator system.

3. **Oscillator (only on DM163025):** The demonstration board uses a 20 MHz crystal oscillator (Y1) as the primary clock service. The PIC18F4550 uses this oscillator to generate the necessary clock signals for both the USB Serial Interface Engine (SIE) and the core processor. The oscillator is not populated on the DC163025-1 revision due to the PIC18F45K50 uses the Active Clock Tuning (ACT) circuit to tune the internal oscillator to be within USB specification. For more information about ACT refer to the PIC18F45K50 data sheet (DS30684).

4. **ICD Configuration Jumpers:** These three unpopulated jumper positions allow the user to choose either legacy or dedicated ICSP™ and ICD ports for the controller. By default, the board is hard-configured for the legacy port. The configuration and use of these jumpers is detailed in [Section 6.2 “Configuring the Demonstration Board Options”](#).

5. **Expansion and PICtail Daughter Board Headers:** The pads at J6 and J7 are provided for users to install the header and directly access the microcontroller’s I/O port signals. In addition, the 14 even numbered pins of J6 (those on the right side as viewed from the top) serve as the interface for Microchip’s PICtail daughter boards. This allows the PICDEM FS USB board to be used as a test platform and USB communications interface for the PICtail daughter boards.

6. **Configuration Jumpers:** A total of 13 unpopulated jumper positions are provided across the board; these allow users to modify the board by configuring its hardware to suit their needs. By default, all jumpers are bridged and all features are enabled. The configuration and use of these jumpers is detailed in [Section 6.2 “Configuring the Demonstration Board Options”](#).

7. **Potentiometer:** The potentiometer (R20) simulates an analog input for the controller. Its real-time value can also displayed by the Demo Tool host software.

8. **Temperature Sensor:** A Microchip TC77 digital temperature sensor (U4) continuously monitors the board’s ambient temperature. Data is transmitted to the controller via a 3-wire SPI interface, and is displayed in real time by the Demo Tool software.

9. **Power LEDs (Green):** These LEDs light to show that power is being supplied to the board, and to indicate how the board is being powered. LED D7 indicates that the board is being powered from the bus, while LED D8 indicates the board is being powered from a separate power supply.

10. **Reset Push Button:** This switch (S1) is tied to the MCLR pin of the microcontroller; pressing it causes a hard device Reset.

11. **Power Connector:** Power (9 Vdc) can be supplied to the board from an external power adapter through a mini barrel jack. Using an external supply is optional, as all examples provided with the demonstration board can use power from the USB cable.

12. **USB Connector:** This is a standard USB type “B” receptacle. The USB port is the primary channel for controlling and communicating with the demonstration board.

13. **ICD Connector:** This 6-wire RJ11 connector provides the standard interface used by Microchip development and demonstration boards for programming and debugging applications, using MPLAB ICD 3 and other development tools.
14. **Status LED Bank:** A bank of four green LEDs are used to show the operational status of the board. Two LEDs (D1 and D2) are used by the application firmware to indicate the status of the USB connection. The other LEDs (D3 and D4) can be defined by the user; they are directly controllable through the Demo Tool software.

15. **User-Defined Push Buttons:** These two switches (S2 and S3) are provided to simulate digital control inputs. Pressing either button causes its port to read as '0'.

16. **RS-232 (DB9F) Port:** A standard D-shell connector, along with a standard level shifter (U1), provides an RS-232 serial connection to the demonstration board.

### 1.4.1 Oscillator and Operating Frequency

The USB module of the installed PIC18F45K50 requires a specific clock frequency input to operate correctly; specifically, 48 MHz is required when operating in Full-Speed mode, or 6 MHz when operating in Low-Speed mode.

On DM163025-1, the PIC18F45K50 uses its own internal FRC (Fast RC) oscillator running at 16 MHz along with a 3X PLL to achieve the required 48 MHz, using the Active Clock Tuning feature to keep the USB frequency within 0.25% of its correct value. A detailed explanation of how to set up the clock configuration is explained in Chapter 3 of the PIC18F45K50 device data sheet (DS30648).

On DM163025, the PICDEM FS USB board uses a 20 MHz crystal oscillator as an external clock, and derives the necessary internal clock frequencies from the 96 MHz PLL module. The clock configuration used on the demonstration board is shown in Figure 1-2. A detailed explanation of how to set up the clock configuration is explained in Chapter 2 of the PIC18F4550 device data sheet (DS39632).

The PICDEM FS USB board is configured to run in Full-Speed USB mode, generating an internal system clock of 48 MHz (equivalent to 12 MIPS) from the external 20 MHz crystal or the internal RC oscillator if clock tuning is available on the microcontroller.

---

**FIGURE 1-2: PIC18F4550 CLOCK SETUP FOR PICDEM™ FS USB**

![Diagram of PIC18F4550 Oscillator Block](image-url)
1.4.2 Power

The PICDEM FS USB demonstration board operates at 5V. Power can be drawn directly from the USB bus or from an external power supply. There are no jumpers to select which power source to use. Instead, the power circuitry automatically selects the external power source when both power sources are available. Two LEDs, D7 and D8, are typically used by the example firmware projects in the MLA to indicate current USB bus operating state.

Like most USB peripherals, the PICDEM FS USB board can be powered from the 5V available from the USB cable. A minimum of 100 mA is always available on the bus for a device; a maximum of 500 mA can be requested and used if available.

A barrel-type power supply connector (2.5 mm diameter) is also provided to run the board from a 9-18 Vdc power supply. A transformer is not supplied in the kit because all the examples included will run from USB bus power.

A USB host may send a query to a USB device to determine if it is currently self-powered. Without an ability to sense the output of the 5V regulator (VR1), there would be no way to determine the status of the power supply. The PICDEM FS USB board uses two of the microcontroller’s I/O pins (PORTA<2:1>) to sense which supply is available: PORTA<2> monitors the regulator, while PORTA<1> senses the USB cable. When a port is read as ‘1’, its corresponding power source is active. When a port is read as ‘0’, its source is disconnected. The combinations of PORTA states are shown in Table 1-1.

For more details on power requirement and management, refer to Microchip application note AN950, “Power Management for PIC18 USB Microcontrollers with nanoWatt Technology” (DS00950).
TABLE 1-1: PORTA<2:1> STATE COMBINATIONS AND THEIR MEANINGS

<table>
<thead>
<tr>
<th>PORTA&lt;1&gt;</th>
<th>PORTA&lt;2&gt;</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>USB cable and power supply are both connected; board is self-powered, D8 is lit</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>USB cable is attached; board is bus-powered, D7 is lit</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Power supply only is attached; board is self-powered, D8 is lit</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>N/A</td>
</tr>
</tbody>
</table>

1.4.3 USB Interface

The PICDEM FS USB board utilizes the on-chip USB voltage regulator, transceivers and pull-up resistors of the PIC18F45K50 or PIC18F4550. This helps reduce the number of external components. The USB connection can be electrically detached by disabling the USB module in the firmware. By disabling the USB module in firmware (setting the USBEN bit in the UCON register to ‘0’), the on-chip USB voltage regulator will also be disabled. This simulates the physical detachment of the USB cable.

Figure 1-4 shows the electrical connection for the USB interface on the board.

FIGURE 1-4: USB INTERFACE, SHOWING ON-CHIP COMPONENTS

1.4.4 RS-232 Interface

The PICDEM FS USB board fully supports RS-232 serial communications, including hardware flow control (RTS/CTS signalling) generated by pins RA2 and RA3 of the microcontroller. One RS-232 female connector and all supporting circuitry are included.

1.4.5 Status LEDs

There are four firmware-controllable LEDs, D1 through D4. An LED is turned on when the corresponding port bit has the value of ‘1’, and off when the port bit is ‘0’.

The PICDEM FS USB demo board comes preprogrammed with firmware which uses the LEDs to indicate the current USB device state, or to show application communication status (for example: while interfacing with a host PC program).
1.5 DEMO TOOL APPLICATION SOFTWARE

Included with the demonstration board is the USB Demo Tool software. This simple graphic interface allows users to monitor and control simple board features, and provides the ability to reprogram the PIC18F45K50/PIC18F4550 controller via a bootloader demonstration.

The overall operation of the host software, when interfacing with DM163025-based, out-of-box demo firmware, is discussed in Chapter 4. “Using the Demo Tool Application – DM163025”. For the DM163025-1 board, please see Chapter 2. “Preprogrammed Firmware – DM163025-1”.
Chapter 2. Preprogrammed Firmware – DM163025-1

2.1 OVERVIEW

Microchip provides a wide variety of USB related example firmware projects, PC application projects, drivers, and other related resources for developing complete USB peripheral and host devices. These resources are included in the MCHPFSUSB Framework distribution package.

Note: This chapter is specific to the PICDEM™ FS USB Demo Board DM163025-1, when it is populated with the PIC18F45K50 microcontroller. For the DM163025 version PICDEM FS USB demo boards populated with the PIC18F4550, please refer to Chapter 4. "Using the Demo Tool Application – DM163025" instead.

The free package can be downloaded from the Microchip USB Design Center: http://www.microchip.com/usb

Many of the USB device demonstrations and projects in the MCHPFSUSB Framework are specifically intended for the PIC18F45K50, so they require no hardware or other modifications.

Example USB firmware is preprogrammed on the PIC18F45K50. The microcontroller contains both demo firmware and a USB bootloader that is independent of the demo firmware. The bootloader can be used to program a new application's firmware *.hex files into the microcontroller’s Flash memory, eliminating the need for a dedicated In-Circuit Serial Programming™ (ICSP™) programmer.

To enter the Bootloader mode, hold down the S2 push button and momentarily press and release the MCLR S1 push button. The microcontroller firmware checks the RB2 I/O pin state one time after coming out of Reset. (For more information on the USB bootloader, see Section 2.3 “Using the HID Bootloader Firmware”.)

The microcontroller firmware will enter the demo mode if the RB2 push button is not pressed during power-up or Reset. If the microcontroller is not in the Bootloader mode, it is in Demo mode. (For more information on the composite HID+MSD demo firmware, see Section 2.2 “Using the Composite HID+MSD Class Demo Firmware”.)

When a Demo mode device is plugged into a host PC, the device should automatically enumerate as a USB “composite” HID (Human Interface Device) and MSD (Mass Storage Device). Common operating systems (including Windows®, Mac OS® and Linux®) ship with built-in HID and MSD class USB drivers. Additional drivers should not be needed to use the default demo firmware programmed on the PIC18F45K50 microcontroller.

With successful enumeration in Demo mode, under the Windows operating system, additional entries should appear in the Windows Device Manager dialog box. Figure 2-1 shows how the dialog box appears in the Windows XP® operating system with arrows indicating the new entries listed for the board. (The dialog box’s appearance may vary in other versions of the Windows operating systems, such as Windows Vista®, Windows 7 or Windows 8.)
FIGURE 2-1: WINDOWS® XP DEVICE MANAGER ENTRIES (DEMO MODE)

Note:

Lines indicate the new entries that appear because the device has been attached to the PC.
2.2 USING THE COMPOSITE HID+MSD CLASS DEMO FIRMWARE

2.2.1 MSD Interface
The MSD (Mass Storage Device) interface displays the PIC18F45K50 in My Computer as a new drive volume, similar to a USB “thumb drive” Flash memory device. Upon successful enumeration in Demo mode, the new drive volume will display Readme.txt, a writable text file stored in the microcontroller’s Flash memory.

For additional information, read the text file.

2.2.2 HID Interface
The HID (Human Interface Device) interface enables generic USB data transfer to and from an attached device. Although the HID class is normally used for interface products, such as keyboards and mice, the HID interface alternatively can be used for other data transfer purposes.

The HID interface on the PIC18F45K50’s default firmware is meant to be used with the PC application project, HID PnP Demo Composite HID+MSD Demo only (PID=0x0054).exe, provided in the USB section of the Microchip Library for Applications. The latest version of the package is also available from the Microchip USB Design Center: www.microchip.com/usb.

If the MCHPFSUSB Framework Version 2.4 is installed in the default directory, the HID PnP Demo Composite HID+MSD Demo only (PID=0x0054).exe executable file is in the directory:

C:\Microchip Solutions(date of release)\USB\Device - Composite - HID + MSD

The demo PC application is intended to be run under Windows and was written in Microsoft® Visual C++® 2005 Express Edition. If the executable fails to launch correctly, review the PC’s control panel – add or remove the programs list to ensure that the .NET Framework Version 2.0 (or later) redistributable package has been installed.

The .NET redistributable package can be downloaded from Microsoft®.
If the USB device has been plugged in and has successfully enumerated, the device should be detected automatically by the demo PC application. Figure 2-2 gives an example of how the PC application appears in Windows XP.

FIGURE 2-2: HID DEMO APPLICATION

The demo PC application provides a simple graphical user interface for sending and receiving small amounts of example data to and from the HID interface on the USB device. Full source code for both this PC application and the demo firmware are
included in the MCHPFSUSB Framework. Assuming the MCHPFSUSB Framework has been installed in the default location, the source code for both the firmware and PC application are found in the following directory:

C:\Microchip Solutions\(date of release)\USB\Device - Composite - HID + MSD

The demo PC application can be used to toggle the LEDs on the demo board, determine the RB2 push button state and measure the analog voltage on the microcontroller’s RA0 I/O pin. The analog voltage on RA0 is measured by the ADC of the microcontroller and graphically displayed by the “ANx/POT Voltage” bar, as shown in Figure 2-2.

2.3 USING THE HID BOOTLOADER FIRMWARE

The PIC18F45K50 is preprogrammed with HID class USB bootloader firmware as well as the USB composite HID+MSD demo firmware. The HID bootloader is independent of the composite HID+MSD demo firmware.

The bootloader firmware can be used to update the Flash memory contents of the PIC18F45K50 microcontroller, similar to using a dedicated, ICSP™ based programmer. When the bootloader is used, a new .hex file can be programmed into the device by sending it directly over the USB cable to the PIC18F45K50.

The HID bootloader firmware uses self-programming operations to update the Flash memory contents of the microcontroller.

To use the HID bootloader:

1. Launch the HID bootloader application.

A link to this program can be found in the C:\Microchip Solutions(\(date of release)\USB\Device - Bootloaders\HID folder. The dialog box, shown in Figure 2-3, appears. (This dialog box appears whenever the USB device is not yet attached or the firmware is not in Bootloader mode.)

FIGURE 2-3: USB HID BOOTLOADER APPLICATION – NO DEVICE
2. Plug the PIC18F45K50 into a free USB port.
3. Place the board in the Bootloader mode by pressing and holding down the S2 push button (RB2 I/O pin). While still holding down the S2 push button, momentarily press and release the MCLR push button (S1) to reset the device, keeping the S2 button depressed until after the device has come out of Reset.

The bootloader firmware performs a quick check of the RB2 I/O pin after coming out of Reset to determine if the device should enter Bootloader or normal Demo mode.

As a result:
- The device re-enumerates as a generic HID class device (instead of a composite HID+MSD device)
- The “USB HID Bootloader” PC application automatically detects the PIC18F45K50
- The dialog box, shown in Figure 2-4, appears

Once the PC application has found the USB device, the application can be used to open the Intel® HEX 32-bit formatted *.hex firmware images and program them using the respective buttons.

MPLAB IDE can be used to create these firmware image files by:
1. Building a firmware project and using a modified linker script necessary for the bootloader.
2. Selecting File>Export and specifying the file format, INHX32.

By default, the precompiled demo .hex files included in the MCHPFSUSB Framework distribution can be programmed using the USB bootloader application. The demo’s firmware projects were created using the appropriately modified linker script, so the demos should work directly with the bootloader.
Programming a new firmware image using the bootloader does not erase or overwrite the bootloader firmware inside the microcontroller. To execute newly programmed firmware with the bootloader application, reset the microcontroller by pressing the MCLR (S1) push button.
Chapter 3. Getting Started with the PICDEM™ FS USB Board – DM163025

3.1 HIGHLIGHTS

This chapter will cover the following topics:

• Host Computer Requirements
• Installing the Demonstration Board

Note: This chapter is specific to the PICDEM™ FS USB Demo Board DM163025, when it is populated with the PIC18F4550 microcontroller. For newer version PICDEM FS USB demo boards, populated with the PIC18F45K50, please refer to Chapter 2. “Preprogrammed Firmware – DM163025-1” instead.

3.2 HOST COMPUTER REQUIREMENTS

The USB module included on the PIC18F4550 family of microcontrollers is not specific to Windows operating system-based USB platforms. The module may be used to develop USB-based applications intended to interface with Windows operating system, Linux, Macintosh® computers or other types of USB capable host systems. However, the demonstration firmware preprogrammed on the PICDEM FS USB Demo Board is intended to interface with the PICDEM FS USB Demo Tool, which is a Windows operating system-based application. In order to use the preprogrammed demonstration firmware and software, the following hardware and software requirements must be met:

• PC-compatible system
• An available USB port
• CD-ROM drive (for use with the accompanying CD)
• Windows operating system, see supported Windows version in the MCHPFSUSB Release Notes.

3.3 INSTALLING THE DEMONSTRATION BOARD

As a USB device, the demonstration board requires very little effort to install; most of the work is done by the operating system. The three steps required are:

1. Installing the MCHPFSUSB software package
2. Connecting the PICDEM FS USB board
3. Installing the USB driver
3.3.1 Installing the MCHPFSUSB Software Package

The software package that accompanies the PICDEM FS USB board contains all the software required to start using the board immediately. It includes the Demo Tool application, the Microchip general purpose (custom class) USB driver, the reference code projects and related documentation. To begin the installation process, log onto the host PC system with elevated user privileges, insert the CD and run the MCHPFSUSB_Setup_vX.X.exe executable (where vX.X is the version number of the package). This setup file can also be downloaded from www.microchip.com/usb. This installer will extract files (including the custom class USB driver, the Windows operating system-based demo tool application and a variety of MPLAB IDE based USB projects). The installer will also add start menu shortcuts to the demo tool and related documents. Make sure to read the release notes after installing the package.

Note: Using the default installation directory (C:\MCHPFSUSB\) allows the reference projects to retain their original project paths, and requires no additional configuration during setup. If a different installation directory is used, make sure to update the MPLAB IDE project include path directory or the projects may not build correctly. Refer to the "MCHPFSUSB Firmware User’s Guide" (DS51679) for more details.

If problems are encountered while trying to install the package, make sure to close background applications before proceeding. If possible, temporarily disable any anti-virus software that the host system is running before installing the package, and re-enable it after the installation is complete. This is also not absolutely necessary, but may be helpful in some system configurations.

Note: It is possible that some organizations may implement a desktop computer policy sufficiently restrictive to prevent the user from loading any software at all. In theory, this can be done with any Windows operating system on a network. If this describes your situation, contact your local Information Services provider for assistance in installing this software.
3.3.2 Connecting the PICDEM FS USB Board

To connect the demonstration board:

1. Unbox and unwrap the board, and set it on a non-conductive surface near the host system.
2. Connect the USB cable (supplied in the kit) to an open USB port on the host system or a USB hub connected to the host system, and to the USB connector on the board.
3. Check the board. The green Power LED D7 should light up (if self-powered D8 should light up instead). Windows should automatically detect the new device and launch the Found New Hardware Wizard. For additional assistance, refer to Chapter 7, “Troubleshooting”.

3.3.3 Installing the USB Device Driver

Not all USB devices require user-provided device drivers. Some types of USB-related drivers are provided by and distributed along with the operating system. For example, modern versions of Windows, Linux, and Macintosh operating systems are distributed with Human Interface Device (HID) class USB drivers. Upon detecting the connection of a HID class USB device, such as a mouse, the operating system automatically uses the built-in drivers, and no user-provided driver installation is required.

The PICDEM FS USB Demo Board comes preprogrammed with custom device class firmware, which relies on the Microchip general purpose USB driver. Since this driver is not provided with the operating system, it is necessary to manually install the driver before the PICDEM FS USB Demo Tool can be used.

When the Found New Hardware Wizard appears after plugging in the device, Windows will be looking for a *.inf file with a USB Vendor ID (VID) and Product ID (PID) matching the VID and PID programmed into the USB firmware. When the wizard appears, use the "Browse" feature to manually point it to the .inf file located in the MCHPUSB Driver Release directory, as indicated in the MCHPFSUSB release notes. In MCHPFSUSB release version 2.9h, the .inf file will be found in the directory \[MLA install directory]\USB\Device - MCHPUSB - Generic Driver Demo\Driver and inf\.

The .inf file is a short, plain text installation instructions file. This file may be edited in text editors, such as Notepad. Among other things, the .inf file lets the Windows operating system know what driver binary files (ex: mchpusb.sys) it should use with the new hardware, what text strings should appear in the device manager describing the device and what (if any) special registry entries should be made for the new hardware.
After pointing the Found New Hardware Wizard to the .inf file in the MCHPUSB Driver Release directory, the rest of the driver installation process should be automatic. After the wizard completes, the new device should be visible in the device manager, and the hardware should be ready to be used with the PICDEM FS USB Demo Tool application. Figure 3-1 shows an example of how the device may appear in the device manager after driver installation. The exact appearance, text descriptions and icon can be modified by editing the .inf file. The exact appearance may differ between different versions of the .inf file included in different versions of the MCHPFSUSB framework and with different operating systems. Technical details describing how .inf files work, and how to edit them, can be found in the Microsoft Developer Network (MSDN) documentation.

**Note 1:** The PICDEM FS USB demonstration board is configured in firmware as two devices: a Demo application and a Bootload application. The USB driver will install when each application is launched the first time.

2: After the drivers are installed, if the device is plugged into a different USB port on the same system, the drivers may have to be reinstalled again. This excess driver (re)installation can potentially be avoided by using a USB “serial number” string descriptor in the device firmware.

3: On most systems, elevated user privileges are required to install hardware device drivers. If problems are encountered during driver installation, make sure to use an account with high enough privileges.

**FIGURE 3-1: DEVICE MANAGER AFTER DRIVER INSTALLATION**
3.3.4 Confirming Operation

If Power LED D7 is lit (or D8, if an external power supply is being used) and the driver installation completed successfully, it can generally be assumed that the demonstration board’s hardware is working correctly. However, it may be useful to verify that the board can actually communicate with the host system using the Demo Tool application.

To do this:

1. Launch the Demo Tool application by clicking on the “PICDEM FS USB Demo Tool” icon from the Start menu.
2. Select the Demo Mode tab to access the Demo Mode controls (Figure 3-2).
3. In the “Select PICDEM FS USB Board” dropdown list, select “PICDEM FS USB 0 (Demo)”.
4. Click the Connect button. A temperature number should appear in the “Real-Time Temperature” window almost immediately.

If an appropriate temperature appears, the demonstration board is ready for your use.

FIGURE 3-2: THE DEMO MODE WINDOW (PARTIAL VIEW)
4.1 HIGHLIGHTS

The items discussed in this chapter are:

- Software Overview
- Starting the Program
- Demo mode
- Bootload mode

Note: This chapter is specific to the PICDEM™ FS USB Demo Board DM163025, when it is populated with the PIC18F4550 microcontroller. For newer version PICDEM FS USB demo boards populated with the PIC18F45K50, please refer to Chapter 2. “Preprogrammed Firmware – DM163025-1” instead.

4.2 SOFTWARE OVERVIEW

The PICDEM FS USB Demo Tool (more simply, PDFSUSB or the “Demo Tool”) is a Windows operating system-based software application designed to be used with the PICDEM FS USB board for evaluating some of Microchip’s full-speed USB solutions. Using this software, you can evaluate USB features and performance offered by the PIC18F4550 microcontroller.

There are two modes available: Demo mode and Bootload mode. Demo mode demonstrates communication to and from the host PC through USB in a typical embedded system setup. The application shown includes data logging, real-time sensing, and how to use the PC to control peripheral components. Bootload mode allows designers to download and evaluate a different firmware program without using an additional external programmer.

The Demo and Bootloader modes are two separate firmware applications. Both programs are totally separate and do not share any USB functions or descriptors. The bootloader code is write-protected and cannot be overwritten by firmware. An external programmer, such as MPLAB® ICD 3, is required to erase the bootloader. The two programs also have different USB product IDs (but the same Vendor ID). For reference, the product IDs are:

- Bootload: VID 0x04D8, PID 0x000B
- Demo: VID 0x04D8, PID 0x000C

Note: Because the demo and bootloader are two different applications, they are treated as two devices. The Microchip USB driver will attempt to install when each of the applications is launched for the first time. In the procedure described for the previous chapter, the USB driver for the demo application was installed. The driver for the bootloader application will begin installation on its first launch.
4.3 STARTING THE PROGRAM

The demo board is shipped from the factory with the default demonstration firmware program and the bootloader. In the case that the demonstration program has been overwritten, you can restore the firmware by using the bootloader, or an external programmer, such as MPLAB ICD 3.

To run the Demo Tool application, select All Programs > Microchip > MCHPFSUSB vX.X > Demo Executables > PDFSUSB from the Start menu. Alternatively, double-click on the PDFSUSB icon or shortcut. You will see the Demo Tool window (Figure 4-1). By default, the application launches in Bootload mode. To switch to Demo mode, click on the Demo Mode tab (Figure 4-2).

FIGURE 4-1: THE DEMO TOOL WINDOW, BOOTLOAD MODE

FIGURE 4-2: THE DEMO TOOL WINDOW, DEMO MODE
### 4.4 DEMO MODE

The Demo mode provides a simple interface between the board and the host system to demonstrate USB connectivity. To start using the application, select “PICDEM FS USB 0 (Demo)” from the “Select PICDEM FS USB Board” dropdown box. Click the “Connect” button in the upper right hand corner. When the Demo Tool application successfully connects to the board, the message “USB Demo Firmware Version x.x” will appear on the left side of the status bar at the bottom of the window. There are three interactive features in this mode.

#### Temperature Display

There are two temperature modes: Real Time and Data Logging. In Real-Time mode, temperature data is streamed from the board to the PC continuously. Both the temperature graph and the temperature value are updated periodically. All data is displayed in centigrade unit with the graph display range of 16°C to 36°C. The easiest way to change the temperature is to lightly blow air (warm or cold) on the sensor (U4).

In the Data Logging mode, temperature data is not sent to the host continuously. Instead, temperature data is sampled every second and stored in the data memory buffer until the Acquire Data button is clicked. At that point, the firmware sends everything in the buffer to the PC, then empties the buffer. Data can be acquired at any time; if the time elapsed since the last acquisition is less than 30 seconds, then a smaller set of data points will be acquired and displayed in the message window. Clicking on “Acquire Data” too rapidly may return a “WARNING-No Data Acquired” message; this only means that the controller has not had an opportunity to collect a new temperature sample. All data points are displayed at one time; the temperature graph is also updated at that time. Clicking on “Clear Screen” clears the message window.

The firmware can store up to 30 data points; therefore, it takes 30 seconds to fill the data memory buffer. When the buffer becomes full, the firmware replaces the oldest data point with a newer data value.

#### FIGURE 4-3: MESSAGE WINDOW IN DATA LOGGING MODE

<table>
<thead>
<tr>
<th>Acquire Screen</th>
</tr>
</thead>
<tbody>
<tr>
<td>MESSAGE - Temperature Point 7 : +022.4°C</td>
</tr>
<tr>
<td>MESSAGE - Temperature Point 6 : +022.4°C</td>
</tr>
<tr>
<td>MESSAGE - Temperature Point 5 : +022.4°C</td>
</tr>
<tr>
<td>MESSAGE - Temperature Point 4 : +022.3°C</td>
</tr>
<tr>
<td>MESSAGE - Temperature Point 3 : +022.3°C</td>
</tr>
<tr>
<td>MESSAGE - Temperature Point 2 : +022.2°C</td>
</tr>
<tr>
<td>MESSAGE - Temperature Point 1 : +022.3°C</td>
</tr>
<tr>
<td>MESSAGE - Temperature Point 0 : +022.3°C</td>
</tr>
<tr>
<td>MESSAGE - Temperature Point 1 : +022.5°C</td>
</tr>
<tr>
<td>MESSAGE - Temperature Point 0 : +022.3°C</td>
</tr>
</tbody>
</table>

#### Toggle LEDs

The Toggle LEDs box contains two buttons used to control the status of LED D3 and D4 on the demonstration board. The corresponding LED is turned on when a button is pressed and off when the same button is pressed again.

#### Potentiometer Display

The Potentiometer Display reflects the current value of the potentiometer on the demonstration board. The value ranges from 0 to 10 kΩ. Turning the potentiometer on the board causes the analog dial gauge and digital display to change accordingly in real time.

#### Ending Demo Mode

To stop the demonstration program, click “Disconnect” or exit the application. Clicking on the Bootload Mode tab also terminates Demo mode.
4.5  BOOTLOAD MODE

The Bootload mode provides a simple means of reprogramming the on-board microcontroller without using an external programming device. The PICDEM FS USB board is preprogrammed with a bootloader program that allows designers to download and test new code through the Demo Tool application.

This section describes the Bootload mode, as well as a brief overview of the architecture of the bootloader program. An understanding on how the bootloader firmware coexists with the user firmware is important in developing a successful end application.

4.5.1  Bootload Mode Entry

To start using the application, press and hold S2 while resetting the board (pressing and releasing S1). The entry condition on the PICDEM FS USB board and the provided firmware is determined by the status of the switch button, S2, which is checked once after each Reset. If the button is held down during a Reset, the microcontroller enters the Bootload mode; otherwise, it starts executing user code from address 0x0800.

Note: Even if the Demo Tool application is running in Bootload mode, a simple reset of the board (pressing S1) will not cause the board itself to enter Bootload mode.

After the Reset, select “PICDEM FS USB 0 (Boot)” from the “Select PICDEM FS USB Board” dropdown box. When the Demo Tool application successfully connects to the board, the message “USB Bootload Firmware Version x.x” will appear on the left side of the status bar at the bottom of the window.

4.5.2  Memory Organization

Program Memory Usage

Figure 4-4 shows the memory map of the PIC18F4550. The first 2,048 bytes of program memory are reserved as the boot block, which is utilized almost entirely for the bootloader firmware. The bootloader is a self-contained program with its own USB driver firmware, USB descriptor set, bootloader command interpreter and bootloader function handlers. The USB driver firmware used with the bootloader is a modified version of the Microchip USB firmware framework library, and incorporates a smaller set of features and more static design.

The boot block can be write-protected to prevent accidental overwriting of the boot program. The default setting from factory has the boot block write-protect option enabled.

Remapped Vectors

Since the hardware Reset and interrupt vectors lie within the boot area and cannot be edited if the block is write-protected, they are remapped through software to the nearest parallel location outside the boot block: 0x0800 for Reset, 0x0808 for the high-priority interrupt vector and 0x0818 for the low-priority interrupt vector. Remapping is simply a GOTO instruction for interrupts. Users should note that an additional latency of two instruction cycles is required to handle interrupts.
Memory Spaces

There are four memory spaces that the bootloader can access and program:

- **Program Memory** (0x0800–0x7FFF)
- **User ID Memory** (0x200000–0x200007)
- **EEPROM Memory** (0x0F0000–0x0F00FF)
- **Configuration Memory** (0x300000–0x30000D)

The bootloader also reads and displays the read-only Device ID Words at 0x3FFFFE and 0x3FFFFF.

**Note:** The data EEPROM is actually located in a different memory space than shown here. The address range given is remapped by the bootloader to the proper memory when data EEPROM access is required.

**FIGURE 4-4: PIC18F4550 PROGRAM MEMORY MAP (BOOTLOADER IMPLEMENTED)**
4.5.3 Using the Bootloader

Once the board has been selected in the dropdown list, the bootloader control buttons become active (Figure 4-5).

**FIGURE 4-5: BOOTLOAD MODE CONTROLS**

- **Load HEX File**: This loads a hex file into the memory buffer and displays the content in the message window. The data loaded can be used to program a target device. A valid hex file must conform to the Intel® HEX 32 format. If an invalid file is selected, a warning message, "WARNING - No HEX file data.", is displayed. If device configuration data is present, the bootloader firmware will check it for configuration conflicts that might disable the board. These are discussed in more detail in Section 4.5.4 “Consideration When Using the Bootloader”. Each project's hex file, MCHPUSB.hex, can be found in the '_output' directory (i.e., C:\MCHPFSUSB\fw\Cdc\_output and C:\MCHPFSUSB\fw\Hid\Mouse\_output).

- **Read Device**: The read device function reads the entire memory range into the memory buffer and displays the content in the message window. Program memory, EEPROM, the User ID and configuration data are all read. A successful read operation is indicated by the message "MESSAGE - Read Completed" in the Message window. If the operation failed, a warning, "WARNING - Failed to read", is shown.

- **Erase Device**: The erase device function erases the user program memory space only (0x0800 to 0x7FFF). It does not erase the EEPROM, User ID or configuration data.

- **Execute**: The execute function sends a Reset command to the bootloader firmware, causing a microcontroller Reset. If S2 is not pressed during this time, the user code in program memory will start executing; otherwise, the firmware will re-enter the Bootload mode. If the operation failed, perform a hard Reset on the demo board by pressing S1.

- **Save To HEX File**: The save to hex file function saves the data contained in the memory buffer to a file, whether it was loaded from the read device or load hex file functions. It only saves the data type present in the memory buffer. If a hex file is loaded and does not have a particular type of memory (i.e., EEPROM), that data section will not be saved in the output file. All memory sections are always loaded after a read device function.
• **Program Device:** The program device function programs the target device with the data loaded in the memory buffer. Only the type of memory present in the memory buffer will be programmed. The function automatically erases the program memory (0x0800 to 0x7FFF) and user ID memory (0x200000 to 0x200007) before writing new data to these locations. Memory contents are verified after the write operation.

• **Abort Operation:** The abort operation function is enabled when programming, reading or erasing the device. This function causes the current operation to terminate.

### 4.5.4 Consideration When Using the Bootloader

The PIC18F4550 microcontroller for the PICDEM FS USB board has specific configuration settings that are necessary for the bootloader program to function. The USB voltage regulator and device oscillator settings are both critical and cannot be changed. Other settings, such as code protection, WDT and LVP, are less critical, but may cause irreversible side effects. The default configuration values are shown in Table 4-1.

The configuration data contained in a hex file may violate the restrictions on the critical configuration settings described above. Should this happen, the Demo Tool will display a warning dialog box (Figure 4-6). This will also be accompanied by a brief text description of the configuration conflict. Users have the option to accept the new configuration settings, use the board’s factory configuration settings or maintain the current configuration setting.

#### Table 4-1: Default Configuration Word Values for the PICDEM™ FS USB Board

<table>
<thead>
<tr>
<th>Address</th>
<th>Register</th>
<th>Value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x300000</td>
<td>CONFIG1L</td>
<td>0x24</td>
<td>Clock configuration</td>
</tr>
<tr>
<td>0x300001</td>
<td>CONFIG1H</td>
<td>0x0E</td>
<td>Clock configuration</td>
</tr>
<tr>
<td>0x300002</td>
<td>CONFIG2L</td>
<td>0x3F</td>
<td>BOR, PWRT, USB voltage regulator</td>
</tr>
<tr>
<td>0x300003</td>
<td>CONFIG2H</td>
<td>0x1E</td>
<td>WDT configuration</td>
</tr>
<tr>
<td>0x300005</td>
<td>CONFIG3H</td>
<td>0x81</td>
<td>MCLR, CCP2, A/D configuration</td>
</tr>
<tr>
<td>0x300006</td>
<td>CONFIG4L</td>
<td>0x81</td>
<td>Core microcontroller configuration</td>
</tr>
<tr>
<td>0x300008</td>
<td>CONFIG5L</td>
<td>0x0F</td>
<td>Code-protect (program memory)</td>
</tr>
<tr>
<td>0x300009</td>
<td>CONFIG5H</td>
<td>0xC0</td>
<td>Code-protect (boot block/EEPROM)</td>
</tr>
<tr>
<td>0x30000A</td>
<td>CONFIG6L</td>
<td>0x0F</td>
<td>Write-protect (program memory)</td>
</tr>
<tr>
<td>0x30000B</td>
<td>CONFIG6H</td>
<td>0xA0</td>
<td>Write-protect (boot block/EEPROM)</td>
</tr>
<tr>
<td>0x30000C</td>
<td>CONFIG7L</td>
<td>0x0F</td>
<td>Table read-protect (program memory)</td>
</tr>
<tr>
<td>0x30000D</td>
<td>CONFIG7H</td>
<td>0x40</td>
<td>Table read-protect (boot block/EEPROM)</td>
</tr>
</tbody>
</table>

**Note:** Only implemented Configuration Words are listed.
When a file is loaded, either from a device or a file, the bootloader demo software also parses the file to determine if code is available for the different memory areas. If a device is programmed with that file, only those memory areas with code present are programmed; the other memory areas are left unchanged. For example, a hex file that is missing data for the data EEPROM or Configuration Words will only program the target device’s program memory and user ID spaces; the existing configuration and stored EEPROM information will be preserved.

4.5.5 Writing Application Code with the Bootloader

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 its operation. Ideally, 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:

4.5.5.1 WRITING IN ASSEMBLY

When writing in assembly, the boot block and new vectors must be considered. For modular code, this is usually just a matter of changing the linker script file for the project. An example is shown in Example 4-1. 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 is to remember that the new Reset vector is at 800h, and the interrupt vectors are at 808h and 818h. Except for the bootloader, no code should reside in the boot block area.
EXAMPLE 4-1: ASSEMBLY LINKER SCRIPT FOR USE WITH BOOTLOADER

// Sample linker command file for 18F4550 with Bootloader

LIBPATH .

CODEPAGE NAME=boot START=0x0 END=0x7FF PROTECTED
CODEPAGE NAME=page START=0x800 END=0x200000 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=0x5F
DATABANK NAME=gpr0 START=0x60 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=usb4 START=0x400 END=0x4FF PROTECTED
DATABANK NAME=usb5 START=0x500 END=0x5FF PROTECTED
DATABANK NAME=usb6 START=0x600 END=0x6FF PROTECTED
DATABANK NAME=usb7 START=0x700 END=0x7FF PROTECTED
ACCESSBANK NAME=accesssfr START=0xF60 END=0xFFF PROTECTED
SECTION NAME=CONFIG ROM=config

4.5.5.2 WRITING IN C

When using the MPLAB C18 C compiler to develop firmware for an application, the user has the choice to either rebuild the standard start-up object (c018.o or c018i.o) with the new Reset vector, or to insert the extra code shown in Example 4-2. The latter method is recommended.

Like modular assembly, the linker file must be changed to incorporate the protected boot block and new vectors. An example is shown in Example 4-3.

For users of other compilers, check with the compiler’s software user guide to determine how to change the start-up code and vectors.

EXAMPLE 4-2: RESET VECTOR INSERT FOR APPLICATIONS IN C

extern void _startup (void);
// See c018i.c in your C18 compiler directory
#pragma code _RESET_INTERRUPT_VECTOR = 0x000800
void _reset (void)
{
    _asm goto _startup _endasm
}
#pragma code
EXAMPLE 4-3: C18 LINKER SCRIPT FOR USE WITH BOOTLOADER

// Sample linker command file for 18F4550 with Bootloader

LIBPATH .

FILES c018i.o
FILES clib.lib
FILES p18f4550.lib

CODEPAGE NAME=boot START=0x0 END=0x7FF PROTECTED
CODEPAGE NAME=_vectors START=0x800 END=0x829 PROTECTED
CODEPAGE NAME=page START=0x82A END=0x7FF PROTECTED
CODEPAGE NAME=_vectors START=0x800 END=0x829 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
ACCESSBANKNAME=accessram START=0x0 END=0x5F PROTECTED
DATABANK NAME=gpr0 START=0x60 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=usb4 START=0x400 END=0x4FF PROTECTED
DATABANK NAME=usb5 START=0x500 END=0x5FF PROTECTED
DATABANK NAME=usb6 START=0x600 END=0x6FF PROTECTED
DATABANK NAME=usb7 START=0x700 END=0x7FF PROTECTED
ACCESSBANKNAME=accesssfr START=0xF60 END=0xFFF PROTECTED
SECTION NAME=CONFIG ROM=config
STACK SIZE=0x100 RAM=gpr3
Chapter 5. Using the Microchip USB Firmware Framework

5.1 HIGHLIGHTS

The items discussed in this chapter are:

• Overview of the Framework

5.2 OVERVIEW OF THE FRAMEWORK

The example code preprogrammed on the PICDEM™ FS USB Demo Board was created using the Microchip USB framework known as MCHPFSUSB. The MCHPFSUSB Framework is a library of USB stack firmware files, example application demo projects, USB class handler routines, PC application software examples, USB drivers, reference documentation and other tools useful during USB application development. The MCHPFSUSB Framework is distributed as a part of the Microchip Libraries for Applications (MLA), which can be downloaded from www.microchip.com/MLA. Please refer to the MCHPFSUSB Library Help.chm (or .pdf) documentation files (which come with the MLA download) for details on what is included in the framework, how to get started using the various demos, how to use the Application Programming Interface (API) functions for sending/receiving USB data, among other useful information that will be relevant when developing a USB application.
NOTES:
Chapter 6. Reconfiguring the PICDEM™ FS USB Hardware

6.1 HIGHLIGHTS

This chapter covers the following:

- Configuring the Demonstration Board Options
- Restoring the PICDEM™ FS USB Firmware

6.2 CONFIGURING THE DEMONSTRATION BOARD OPTIONS

The PICDEM FS USB board can be configured to enable or disable its various hardware features. A total of 16 jumper locations are controlled in various places around the board. As shipped from the factory, all of the locations are bridged by circuit traces and all of the features are enabled. To change this, the user will need to cut the traces, and install pins and a block jumper. Afterwards, the features can be enabled or disabled easily by installing or removing the jumper.

In some instances, a single function (such as the digital temperature sensor) is connected to the rest of the board through more than one jumper. This allows selective tailoring of the controller’s I/O ports to any application that the user may develop. Specific cases are discussed in the following sections.

The functions of the jumpers are listed in Table 6-1; their locations are shown in Figure 6-1.

<table>
<thead>
<tr>
<th>Number</th>
<th>Board ID(s)</th>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>JP1</td>
<td>2-way</td>
<td>Selects user-controlled Reset (S1) or microcontroller disable for external emulation</td>
</tr>
<tr>
<td>2</td>
<td>JP2</td>
<td>Bridge</td>
<td>Status LED bank (D1 through D4)</td>
</tr>
<tr>
<td>3</td>
<td>JP3</td>
<td>Bridge</td>
<td>USART Receive (microcontroller’s perspective)</td>
</tr>
<tr>
<td>4</td>
<td>JP4</td>
<td>Bridge</td>
<td>USART Flow Control (RTS)</td>
</tr>
<tr>
<td>5</td>
<td>JP5</td>
<td>Bridge</td>
<td>USART Transmit (microcontroller’s perspective)</td>
</tr>
<tr>
<td>6</td>
<td>JP6</td>
<td>Bridge</td>
<td>USART Flow Control (CTS)</td>
</tr>
<tr>
<td>7</td>
<td>JP7</td>
<td>Bridge</td>
<td>S2 (user-defined switch 1)</td>
</tr>
<tr>
<td>8</td>
<td>JP8</td>
<td>Bridge</td>
<td>S3 (user-defined switch 2)</td>
</tr>
<tr>
<td>9</td>
<td>JP9</td>
<td>Bridge</td>
<td>R20 (potentiometer)</td>
</tr>
<tr>
<td>10</td>
<td>JP10</td>
<td>Bridge</td>
<td>U4 (temperature sensor)</td>
</tr>
<tr>
<td>11</td>
<td>JP11</td>
<td>Bridge</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>JP12</td>
<td>Bridge</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>JP13</td>
<td>Bridge</td>
<td>D7 (USB bus power LED)</td>
</tr>
<tr>
<td>14</td>
<td>JP14, JP15, JP16</td>
<td>2-way</td>
<td>ICD Port Configuration</td>
</tr>
</tbody>
</table>
6.2.1 Serial Port Configuration

The RS-232 serial port on the demonstration board incorporates hardware flow control with CTS and RTS for applications that require these control signalizes makes the port useful for developing a wide range of serial to USB translators. For those applications that do not require hardware flow control, or use software flow control instead, the hardware flow control feature can be selectively disabled by cutting the traces at JP4 and JP6.

Note that the CTS signal and the self-power sense signal share a single controller port (RA2). These two functions cannot be used concurrently. The CTS is an output signal from the microcontroller, while the self-power sense signal is an input signal. The port must be configured either as an input or an output to use each mode. JP6 is provided to explicitly disable the CTS signal.
6.2.2 Disabling the Temperature Sensor

For the TC77 temperature sensor, each of the three lines that it uses to communicate with the controller are bridged with a separate jumper. Removing all three jumpers (JP10, JP11 and JP12) disables the sensor’s function, and makes all three controller ports available to the user.

6.2.3 ICSP/ICD Configuration

Using the MPLAB® IDE and MPLAB® ICD 3, users can reprogram the board’s microcontroller using In-Circuit Serial Programming™ (ICSP™), and debug firmware code using In-Circuit Debugger. The RJ-11 receptacle (J3), also known as the ICSP/ICD connector, is the standard MPLAB ICD 3 interface found on most Microchip development boards.

Most PIC18 microcontrollers only have one legacy ICSP/ICD port, which shares I/O pins RB6 and RB7. When used, the legacy port prevents applications from using these pins as normal I/O ports. The 44-pin TQFP versions of the PIC18F4550 and PIC18F45K50 have a second ICSP/ICD port on pins not used for I/O. This dedicated port allows RB6 and RB7 to be utilized by the user’s application.

The PICDEM FS USB board can be configured to work with either the legacy or dedicated port by using jumpers, JP14 through JP16. As shipped, the demonstration board is hardware-configured for the legacy port. To change this, the user must cut the traces indicated in Figure 6-1 (item 14), and install pins and box jumpers. When installed, the ICD connector is configured by the jumpers as shown in Table 6-2.

In addition to setting the jumpers, the ICPRT Configuration bit in CONFIG4L must also be properly set. To enable the dedicated ICSP/ICD port, ICPRT must be set (= 1).

When the board is configured to use the dedicated ICSP/ICD port, the Reset switch, S1, will no longer function. The ICRST pin acts only as an active-high Reset port, which works when the MPLAB ICD 3 sends a high-voltage programming signal, (VIHH). The MCLR pin acts as both active-low and active-high Reset ports. Thus, the Reset switch, S1, only works when connected to the MCLR pin.

Additional information regarding the dedicated ICSP/ICD port can be found in the “Special Features” section of the device data sheet (DS39632 or DS30684).

<table>
<thead>
<tr>
<th>TABLE 6-2: JUMPER CONFIGURATION FOR THE ICSP™/ICD CONNECTOR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ICD Connector Configuration</strong></td>
</tr>
<tr>
<td>Legacy ICD (CHP_MCLR/RB7/RB6)</td>
</tr>
<tr>
<td>Dedicated Port (ICRST/ICPGD/ICPGC)</td>
</tr>
</tbody>
</table>

**Note 1:** For JP14 through JP16, pin 1 is the location closest to the microcontroller.

**Note 2:** Before using the ICD connector for programming or debugging, verify that all three jumpers are set correctly. Failure to do so may result in programming or debugger failure.

6.3 RESTORING THE PICDEM FS USB FIRMWARE

As shipped from the factory, the microcontroller on the PICDEM FS USB board is pre-programmed with the firmware required to interact with the Demo Tool application. This provides the code that makes the interactive Demo mode possible, and enables communication to establish the Bootload mode.
As users develop their own USB applications, it is likely that the controller will be reprogrammed with new firmware. If the original firmware is replaced, the status LEDs and other interactive features of the board may no longer work as previously described. It is even possible that USB connectivity may become disabled. For those users developing USB bootloader applications, it is possible that a change of device configuration with firmware loaded through a bootloader may render the demonstration board inoperable. In either case, it will be necessary to reprogram the board using an in-circuit programmer, such as MPLAB ICD 3.

Should it ever become necessary to return the board to its original state, it will be necessary to restore the original firmware. The necessary files for DM163025 have been installed on the host PC with the rest of PICDEM FS USB software. In MCHPFSUSB v2.9h, the original hex file can be found in the directory, [MLA install directory]\USB\Precompiled Demos\Factory HEX Files for Microchip USB Demo Boards\. The exact location of this file may be different in other versions of the framework, so refer to the MCHPFSUSB release notes if the file cannot be found. To reprogram the microcontroller directly via the ICD connector with the original firmware, use the hex file, picdemfsusb.hex, for DM163025. For DM163025-1, the hex file is picdemfsusb45K50.hex.

Users should follow the procedure appropriate for their device programmer and development environment.
Chapter 7. Troubleshooting

7.1 HIGHLIGHTS

This chapter discusses the following:

• Common issues with the PICDEM FS USB demonstration board and how to solve them

7.2 COMMON PROBLEMS

1. The Power LED is not lit.

Normally, the PICDEM FS USB board behaves by default as a bus-powered device. If it is connected to a functioning USB port, the board will power-up and D7 will light. If this does not happen:

• Verify that the USB port on the host system is actually working by plugging a USB device that is known to be good into the port
• Verify that the cable is working by substituting a known functional cable

If a power supply is connected to the board, it will switch to Self-Power mode automatically; D7 will not be lit and D8 will light instead. If this does not happen:

• Verify that the power supply is plugged in and the wall outlet has power. If battery connection is used, verify that the correct polarity is used.
• Check that voltage is available (9 Vdc) at the power supply’s plug. If an OEM power supply is not being used, check for appropriate voltage (9 Vdc).
• Check that the regulated voltage (5 Vdc) is available.

2. The appropriate Power LED is lit, but the system does not recognize the board.

Check the USB cable for proper connections to the board and the computer. If necessary, verify the cable by swapping in another cable that is known to be good.

If the Demo Tool software is running, press and release S1 to reset the board.

In Windows Device Manager (accessed through the System applet in the Control Panel), use the “Scan for Hardware Changes” function to attempt to force the system to detect the board.

It is possible that the only firmware programmed into the microcontroller is the bootloader firmware. In this case, enter Bootload mode by pressing and holding S2 while pressing and releasing S1. If the Bootload mode does not work, it is possible that the firmware has become corrupted. In this case, it will be necessary to reprogram the microcontroller with the original firmware through an external in-circuit programmer.
3. The board is functioning, but has stopped communicating with the Demo Tool (DM163025).

In Demo mode, press and release S1, then reselect the board from the dropdown menu and click on “Connect”.

In Bootload mode, press and hold S2 while resetting the board (pressing and releasing S1), then reselect the board from the dropdown menu.

4. After switching from Demo mode to Bootload mode in the Demo Tool, the board is not available for selection in the dropdown list.

The demonstration board’s default firmware behaves as two separate USB devices. Invoking the bootloader firmware requires a special hardware signal, generated by holding S2 while resetting the board (pressing and releasing S1).

Similarly, the board will not be available automatically when switching from Bootload to Demo mode. In this case, it should only be necessary to reset the board (press and release S1).

5. On running Bootload mode for the first time, the host system tries to repeat the driver installation process.

Because the demo and bootloader firmware are essentially two separate pieces of code with individual product IDs, the host system will see each as a separate device. Each device will require the USB driver to be installed separately for it. Allow the Windows Install Wizard to use the same .inf file used for the original driver installation.

6. I’m using Windows Vista and can’t install the custom USB driver.

Make sure you are attempting to install the latest version of the driver. Older versions of the custom driver did not support Windows Vista. The latest version of the custom driver, as well as the latest versions of the USB reference projects, can be obtained from: www.microchip.com/usb.

7. I’m using Windows Vista, and even though I can install the custom USB driver correctly, the PICDEM FS USB Demo Tool does not appear to be working correctly. The demo tool is generating pop-up error messages, or my device does not appear in the drop-down device selection list, even though it is definitely plugged in correctly.

Make sure you are using the latest version of the custom class USB driver and the PDFSUSB demo tool application. Older versions did not support Windows Vista. The latest versions can be obtained from: www.microchip.com/usb. After downloading and installing the package, the driver which Windows is actively using may still need to be manually updated. Open the device manager, right click on the device and use the “Update Driver” option to install the new version of the driver.
Appendix A. PICDEM™ FS USB Board Technical Information

A.1 HIGHLIGHTS

This chapter will cover the following topics:

- PICDEM FS USB Block Diagram
- PICDEM FS USB Board Schematics

A.2 BLOCK DIAGRAM

FIGURE A-1: PICDEM™ FS USB DEMONSTRATION BOARD FUNCTIONAL BLOCK DIAGRAM

- 20 MHz Oscillator (DM163025)
- USB Connector (J1)
- RS232 Port (P1, U1)
- ICD Connector (J3)
- Expansion and PICtail™ Headers (J6, J7)
- Status LEDs (D1-D4)
- Power LEDs (D7, D8)

- Reset Switch (S1)
- User Switches (S2, S3)
- Potentiometer (R20)
- Temperature Sensor (U4)
- On-Board Power Regulation

- 5 Vdc (Bus Power)
- 9 Vdc (optional)

- PIC18F45K50/PIC18F4550 (U2)

- 9 Vdc (optional)
A.3 PICDEM FS USB BOARD SCHEMATICS

FIGURE A-2: BOARD SCHEMATIC (DM163025), PART 1 (MICROCONTROLLER, VOLTAGE REGULATION AND ASSOCIATED PARTS)
FIGURE A-3: BOARD SCHEMATIC (DM163025), PART 2 (USART, USB INTERFACE, THERMAL SENSOR AND STATUS LEDS)
FIGURE A-6: BOARD SCHEMATIC (DM163025-1), PART 2
### TABLE A-1: SIGNALS USED IN THE PICDEM™ FS USB SCHEMATIC

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHP_MCLR</td>
<td>Hardware Master Clear signal (direct connection to MCLR pin of microcontroller)</td>
</tr>
<tr>
<td>ICPGC, ICPGD, ICRST</td>
<td>Dedicated ICD port clock, data and chip Reset signals</td>
</tr>
<tr>
<td>ICD_RB6, ICD_RB7</td>
<td>Legacy ICD port signals (PGC and PGD)</td>
</tr>
<tr>
<td>MCLR</td>
<td>Hardware Master Clear signal</td>
</tr>
<tr>
<td>OSC1, OSC2</td>
<td>External oscillator input for the microcontroller</td>
</tr>
<tr>
<td>RESET</td>
<td>Generic chip Reset signal (routable to MCLR or ICRST)</td>
</tr>
<tr>
<td>RXn</td>
<td>Bit n of microcontroller PORTx</td>
</tr>
<tr>
<td>USB_D+, USB_D-</td>
<td>Differential USB signals</td>
</tr>
<tr>
<td>USB_ATTACH</td>
<td>Bus attachment signal generated by power supply</td>
</tr>
<tr>
<td>USB_SLEEP</td>
<td>Optional USB suspend signal from an external transceiver</td>
</tr>
<tr>
<td>V_USB</td>
<td>Regulated 3.3V V_USB supplied by microcontroller’s on-chip regulator</td>
</tr>
<tr>
<td>V_BUS</td>
<td>Bus power voltage supplied from USB cable</td>
</tr>
</tbody>
</table>

### TABLE A-2: RS-232 INTERFACE PINOUT

<table>
<thead>
<tr>
<th>RS-232 Pin</th>
<th>PIC18F4550/PIC18F45K50 Pin</th>
<th>Pin Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>CD</td>
</tr>
<tr>
<td>2</td>
<td>RC6/TX</td>
<td>RX (Received Data, PC Perspective)</td>
</tr>
<tr>
<td>3</td>
<td>RC7/RX</td>
<td>TX (Transmit Data, PC Perspective)</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>DTR</td>
</tr>
<tr>
<td>5</td>
<td>Vss</td>
<td>GND</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>DSR</td>
</tr>
<tr>
<td>7</td>
<td>RA3</td>
<td>RTS (Request To Send)</td>
</tr>
<tr>
<td>8</td>
<td>RA2</td>
<td>CTS (Clear To Send)</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td>RI</td>
</tr>
</tbody>
</table>

### TABLE A-3: PERIPHERAL INPUT AND OUTPUT PIN ASSIGNMENTS

<table>
<thead>
<tr>
<th>PIC18F4550 Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>RD0</td>
<td>LED D1 Output</td>
</tr>
<tr>
<td>RD1</td>
<td>LED D2 Output</td>
</tr>
<tr>
<td>RD2</td>
<td>LED D3 Output</td>
</tr>
<tr>
<td>RD3</td>
<td>LED D4 Output</td>
</tr>
<tr>
<td>RA0</td>
<td>R20 (potentiometer) Input</td>
</tr>
<tr>
<td>SDI/RB0</td>
<td>TC77 (SPI Data Input)</td>
</tr>
<tr>
<td>SCK/RB1</td>
<td>TC77 (SPI Clock Output)</td>
</tr>
<tr>
<td>RB2</td>
<td>TC77 (Chip Select Output)</td>
</tr>
</tbody>
</table>
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<th>Office/Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASIA/PACIFIC</td>
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<td>Austria - Wels Tel: 43-7242-2244-39 Fax: 43-7242-2244-39 Denmark - Copenhagen Tel: 45-4450-2828 Fax: 45-4485-2829 France - Paris Tel: 33-1-69-53-63-20 Fax: 33-1-69-30-90-79 Germany - Munich Tel: 49-89-627-144-0 Fax: 49-89-627-144-44 Italy - Milan Tel: 39-0331-742611 Fax: 39-0331-466781 Netherlands - Drunen Tel: 31-416-690399 Fax: 31-416-690340 Spain - Madrid Tel: 34-91-708-08-90 Fax: 34-91-708-08-91 UK - Wokingham Tel: 44-118-921-5699 Fax: 44-118-921-5820</td>
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