Using MPLAB[®] ICD 3

In-Circuit Debugger

1 Install the Latest Software

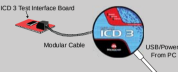
Install the MPLAB IDE software onto your PC using the MPLAB IDE CD-ROM or download the software from the MPLAB IDE page of the Microchip web site (www.microchip.com/MPLAB). Check the latest Release Notes for additional information.

2 Configure PC USB Communications

Connect MPLAB ICD 3 In-Circuit Debugger to a PC USB port via a USB cable. If the drivers do not install automatically, then install the drivers as instructed in: C:>Program Files\Microchip\MPLAE IDE\ICD 3\Drivers\ddri.htm.

Note: If a USB hub is used, the hub must be powered with its own power supply.

3 Use the ICD 3 Test Interface Board



Use the supplied ICD 3 Test Interface Board to verify that the MPLAB ICD 3 is functioning properly:

- Connect the ICD 3 Test Interface board to the debugger using the modular cable.
- 2. Ensure that "MPLAB ICD 3" is selected on either the Debugger or Programmer menu in MPLAB IDE.
- From that menu, select "Settings", Status tab, then click on Run ICD 3 Test Interface. The status (pass/fail) is displayed in the Output window. If a pass message is displayed, the MPLAB ICD 3 is functioning properly.

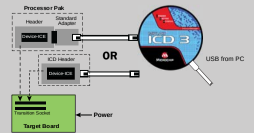
4 Connect to Target Device

- 1. Ensure the MPLAB ICD 3 is attached to the PC using the USB cable, if not already.
- 2. Remove the ICD 3 Test Interface Board and attach the modular cable between the debugger and target board.
- 3. Connect power to the target board.

Typical Debugger System - Device with on-board ICE circuitry



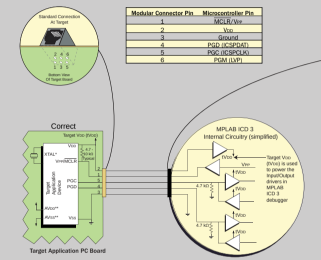
Alternate Debugger System Configuration Using an ICE Device



ADDITIONAL INFORMATION

Circuitry and Connector Pinouts

Target Connector Pinout



*Target device must be running with an oscillator for the debugger to function as a debugger.
**If the device has AV_{DD} and AV_{SS} lines, they must be connected for the debugger to operate.

5 Build Your Project

1. Launch MPLAB IDE.

- 2. Load your project or use the Project Wizard to create a new one.
- 3. Build your project based on your configurations and options.
- 4. Attach the MPLAB ICD 3 to the PC using the USB cable.
- Select the MPLAB ICD 3 as either a debugger (<u>Debugger>Select Tool>ICD 3</u>) or as a programmer (<u>Programmer>Select Programmer>ICD 3</u>).

6 Program and Debug

1. Program your device.

As a programmer, MPLAB ICD 3 will automatically run your code. As a debugger, you can run, halt, single step and set breakpoints in your code.

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MPLAB ICD 3 RJ-11 Jack Pinout

Incorrect

Vee/MCLR

Target Application PC Board

Pin	Signal
PGM	1
PGC	2
PGD	3
Ground	4
Vpd	5
MCLR/Vpp	6

Target Circuit Design Precautions

- Do not use greater than 100 µF capacitance on Voodepending on the overall load, it will prevent the target from powering quickly when MPLAB ICD 3 is the source of power.
 Do not use capacitors on MCLR - they will prevent fast transitions of VPe.
 - Do not use pull-ups on PGC/PGD they will divide the voltage levels since these lines have 4.7 kΩ pull-down resistors in MPLAB ICD 3.
 - Do not use multiplexing on PGC/PGD they are dedicated for communications to MPLAB ICD 3.
 - Do not use capacitors on PGC/PGD they will prevent fast transitions on data and clock lines during programming and debug communications.
 - Do not use diodes on PGC/PGD they will prevent bidirectional communication between MPLAB ICD 3 and the target PIC[®] MCU.

Recommended Settings

COMPONENT	SETTING
Oscillator	 OSC bits set properly
	Running
Power	Supplied by target
WDT	Disabled (device dependent)
Code-Protect	Disabled
Table Read Protect	Disabled
LVP	Disabled
BOD	VDD > BOD VDD min
JTAG	Disabled
AVDD and AVss	Must be connected
PGCx/PGDx	Proper channel selected, if
	applicable
Programming	VDD voltage levels meet
	programming specs

Note: See the MPLAB ICD 3 User's Guide for more component and setting information.

Reserved Resources

For information on reserved resources used by the debugger, see the MPLAB ICD 3 on-line help.

