# M52233DEMO – Quick Start Guide

# **Box Contents**



RS232 Cable

**CodeWarrior CD ( may be newer version )** 



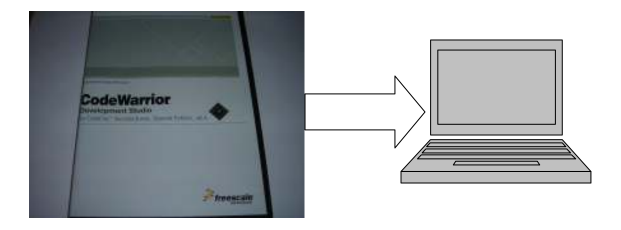
**Debugger Cable** 

**Ethernet <u>Crossover</u> Cable** 

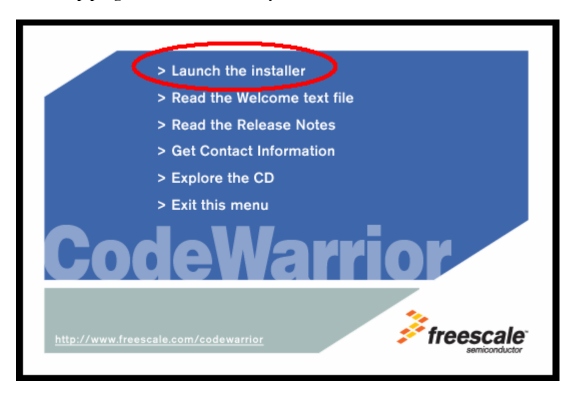


M52233DEMO board

**Step 1 – Install CodeWarrior** 

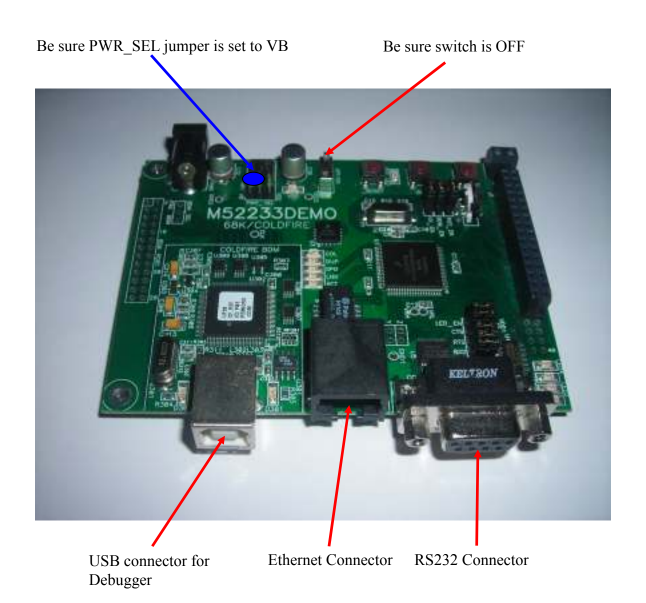


The Setup program will automatically Start when the CD is inserted

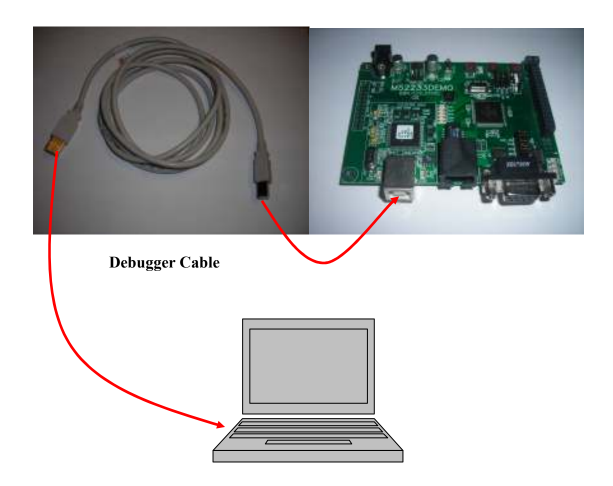


Select "Launch the Installer" then follow the directions for a typical installation

# Step 2 – Verify the jumpers on the board

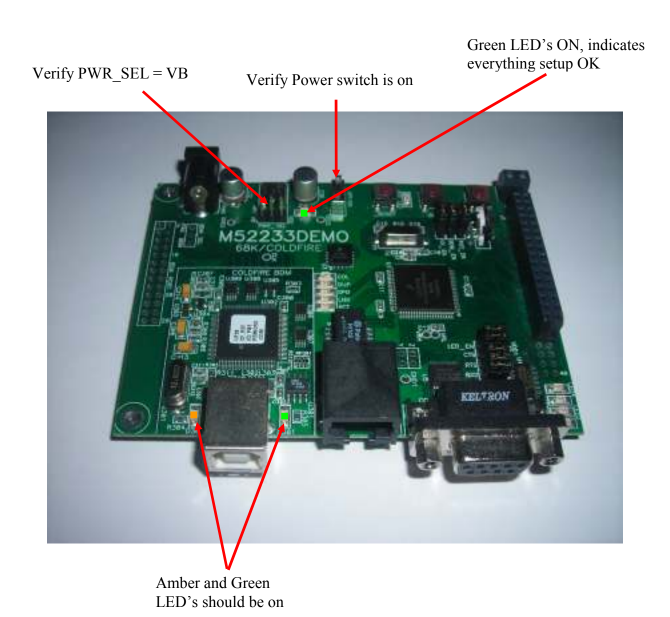


Step 3 – Power-up the board via USB, by plugging it into your PC, with the debugger cable



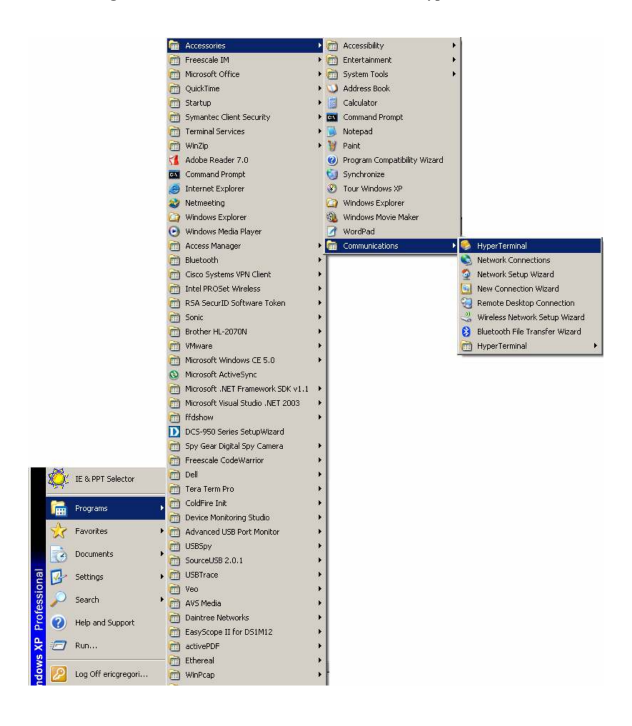
# **Step 4 – Turn on power switch**

Note: If your starts (blinking – all the led's flashing) then turn the switch off then on again.



#### Step 5 – Open Hyper-terminal on the PC

### Start -> Programs -> Accessories -> Communications -> Hyper-terminal



Step 6 - Configure Hyper-Terminal for 115200, 8 bits, no flow control, 1 stop bit

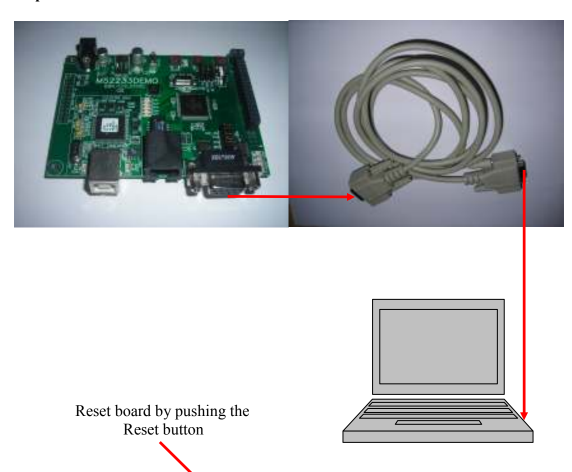
Connection Description	? ×	Connect To
New Connection		direct
Enter a name and choose an icon f	for the connection:	Enter details for the phone number that you want to dial:
Name:		Country/region: United States (1)
Icon:		Area code: 847
<u> </u>		Phone number:
		Connect using: COM1
	OK Cancel	OK Cancel
	Port Settings  Bits per second: 115200  Data bits: 8  Parity: None  Stop bits: 1	? ×
	Flow control: None	Restore Defaults  Cancel Apply
Disconnected Auto detect Aut	to detect SCROLL CAPS NUM	Capture Print echo

If Hyper-Terminal shows "Auto-detect" then it did not configure correctly. Select the icon to disconnect, then goto files -> properties in the Hyper-Terminal window, click on the configure button which will open a panel like the "COM1 Properties" above. Verify the configuration is as pictured above, then select OK. Then just hit enter in the Hyper-Terminal Window.

Connected 0:00:33 Auto detect 115200 8-N-1 SCROLL CAPS NUM Capture Print echo

This is what the status bar under the Hyper-Terminal window should look like.

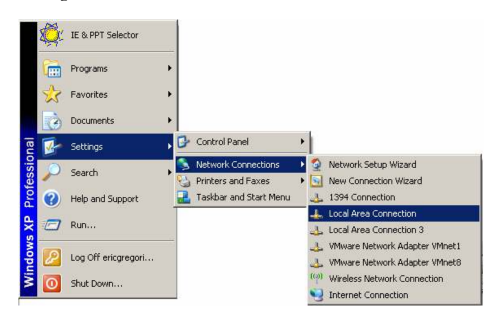
Step 7- Connect the RS232 connector to the board.

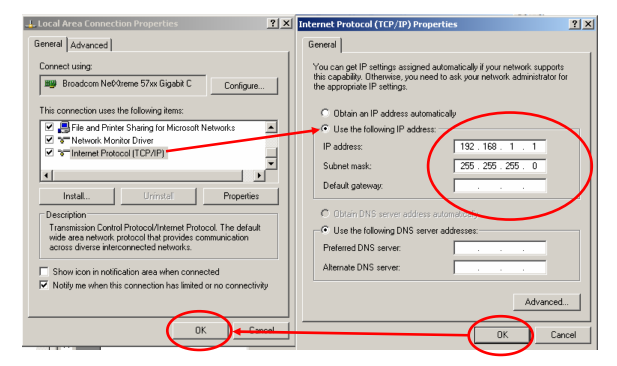




### Step 8 – Setting up TCP/IP on the PC

### Start -> Settings -> Network Connections -> Local Area Connection

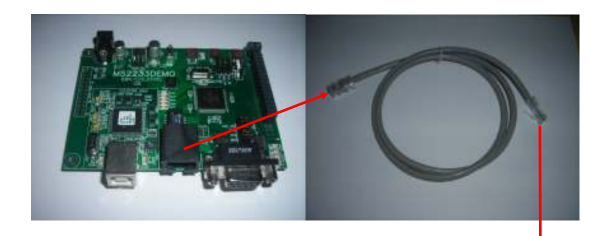




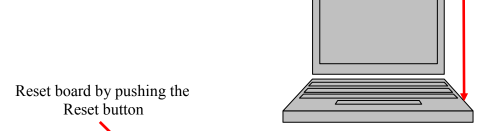
Before making the following changes, please note your original TCP/IP settings.

This will setup your PC for a static IP address, 192.168.1.1

Step 9 – Connect the Ethernet <u>crossover</u> cable to the board and PC, reset the board.

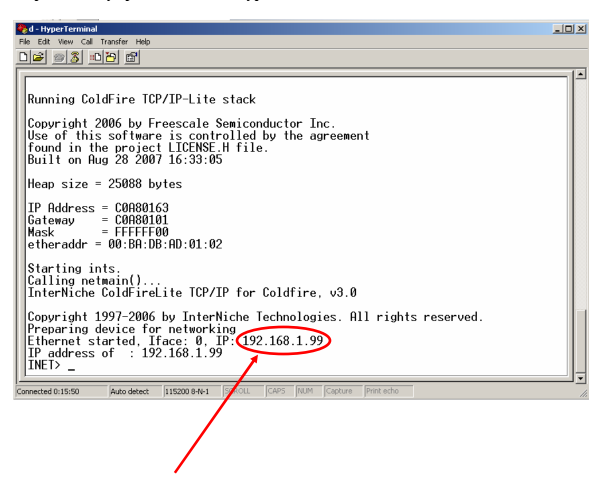


# **Ethernet crossover cable is required.**





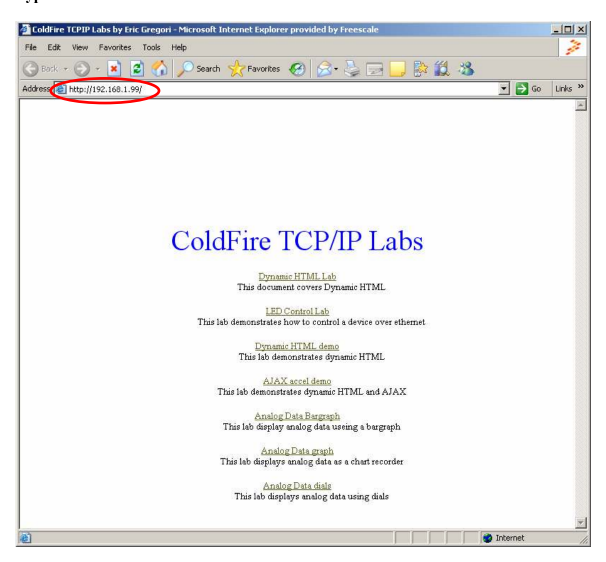
Step 9 – Verify splash screen on Hyper-Terminal.



This is the IP address of the board

# Step 10 - Open Internet Explorer, view IP address 192.168.1.99

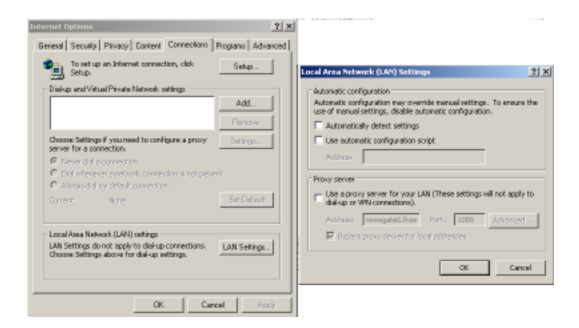
# **Type 192.168.1.99 in address bar:**



#### **Step 11 - Troubleshooting**

(Skip this step if the web page from step 10 appears in Internet Explorer)

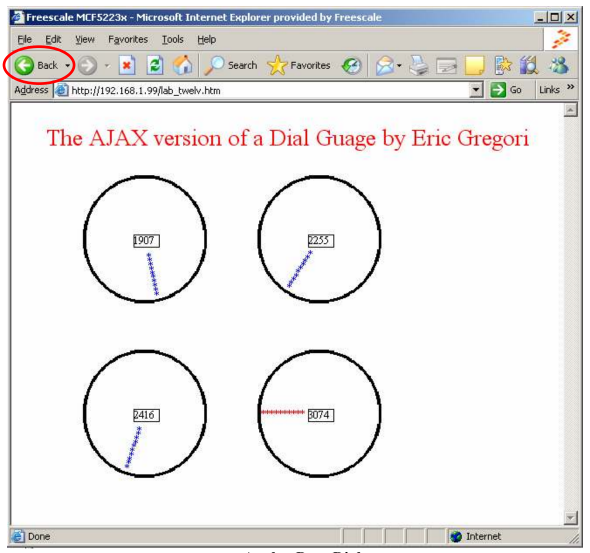
- 1) Verify board is turned on, and all cables are plugged in
- 2) Verify PC TCP/IP setting match those of step 8
- 3) Verify correct IP address entered in correct format on address line (step 10)
- 4) Verify Internet Explorer has proxy settings disabled
  - a. Tools -> Internet Connection -> Connections -> Lan Setting



#### Step 12 – Running a lab

To run a lab, simply click on the URL for the lab.

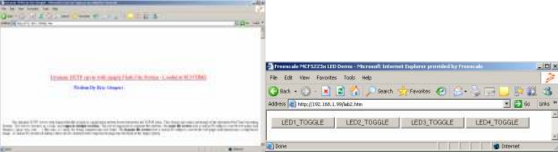
When done with the lab, use the back button to go back to the front page.



**Analog Data Dials** 

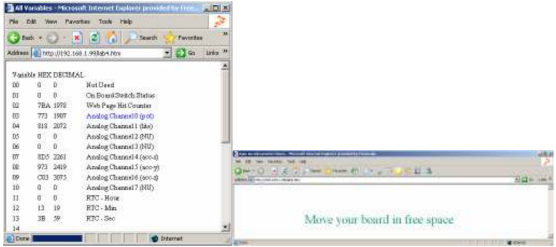
On occasion, Internet Explorer may hang when jumping between AJAX labs. If this occurs, just close Internet Explorer and re-open.

#### Other Labs



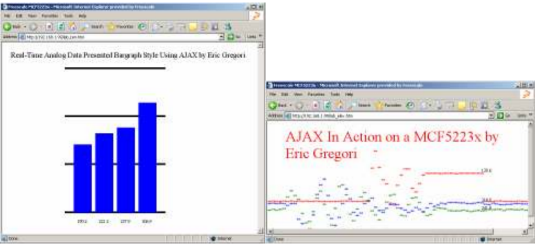
**Explanation of Dynamic HTML** 

**LED** control Lab



**Dynamic HTML Demo** 

**AJAX Accelerometer Demo** 



Bargraph Data Display in AJAX

Analog Data graph

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