

Microchip Technology presents Microchip Technical Training Live Online

Hands-on Technical Training for Embedded Design Engineers

Getting Started Checklist for Microchip Live Online

Step 1

Install these Microchip development tools



- MPLAB-IDE X (version 1.41 or higher)
- ☐ Microchip XC Compiler for the class (full or evaluation version)
- □ Proteus VSM Board Level Simulator

Links for these tools are in the email that delivered this flyer.

Step 2

☐ Install the '<classname> Student Install.exe' file for your class

Link for this tool is in the email that delivered this flyer.

When installing, accept the default folder which will put the project files into C:\MTT\<classname> This will allow you to easily find the project files and ensure the paths match the class manuals.

Step 3

□ Open and Debug the "Getting Started" project found at C:\MTT\<classname>

Correctly running this lab verifies the setup of the tools needed for your class. It will also provide the password that may be needed to log in to your class.



If you experience any problems installing tools or getting to the point where the password is displayed, then we recommend the FREE TLS0000 "Getting Started with Microchip Live Online Classes". Sign up for the next scheduled class at

www.microchip.com/RTC

Engineering the Future Together