



---

### Manual for Pic1

Pic1 is a programming/debugging tool which works integrated with MPLAB IDE®. There will always be ongoing developments of circuits and updated versions of MPLAB®. Therefore it is important to be informed regularly regarding new updates on the specific circuit you want to work with. Not all circuits' supports debugging i.e. In MPLAB® always look into *Configure – Select Device...* if ICD2 support the circuit you want to work with.

Because of the ongoing development please follow the link below for further information.

[http://www.microchip.com/stellent/idcplg?IdcService=SS\\_GET\\_PAGE&nodeId=1406&dDocName=en010046&part=DV164005](http://www.microchip.com/stellent/idcplg?IdcService=SS_GET_PAGE&nodeId=1406&dDocName=en010046&part=DV164005)

#### Installation of drivers

This is assuming you already have MPLAB IDE® installed. If not we advise installing the program before proceeding.

1. With the filemanager go to...Program/Microchip/MPLAB IDE/ICD2/Drivers and read the file *ddicd2.htm*. This file tells you how the installation should be carried out. Follow this **exactly** and there will be no problem.
2. With the filemanager go to ICD2 folder and read the file *hlpMPLABICD2.chm* which contains information and tips about ICD2.
3. For further updates to your drives for ICD2, read the file *clnicd2.htm*, which is located at the same place as point 1. above.