

Installing drivers for P0701 USB-PIC or P0603 MonCon USB Master

This installation procedure is for windows XP operating systems. If you are using a different operating system then follow the installation procedures provided by FTDI in their web site at <http://www.ftdichip.com/Documents/InstallGuides.htm>.

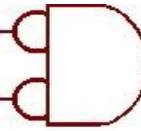
To start the installation first download the *FTDI USB Driver* from the *downloads-support software* page of our web site www.compactcontrol.co.uk. Create a new folder on your C drive called d2xx and copy the contents of the downloaded zip file into that folder -



Now plug your USB-PIC or USB Master module into a USB port. Ensure the module is either self-powered (USB-PIC) or that the power is on. Windows will recognise the new hardware -



Select the 'No, not this time' button and click *Next*.



Windows will display the name of the device, for P0701 USB-PIC this will most likely be 'USB-PIC', for P0603 USB Master it will be 'MonCon'. Select 'Install from a list or specific location' and click *Next*



On this page you need to select the folder that contains the drivers, that is [c:\d2xx](#), you can use the browse button to find it. Select 'Search for the best driver in these locations' and tick 'Include this location in the search', then press *Next*



Press *Continue anyway*

Compact Control Design



Windows will install the software for your device, when it has finished press *Next*



Your installation is now complete.



Uninstalling the drivers

First disconnect any connected modules (P0701 USB-PIC or P0603 USB Master) then from the start menu select control panel and 'Add or remove programs'. Find the 'FTDI USB Serial Converter Drivers' entry and select *Change/Remove*



The FTDI installer will run -



Click *Continue*, when the driver has been uninstalled the *Cancel* button will change to *Finish*, click it to complete the removal of the driver.



Version

Version	Date	Description
1.0	10 June 2007	Original document.

Compact Control Design Ltd reserves the right to make, from time to time, such departures from the detail specifications as may be required to permit improvements in the performance, reliability, or manufacturability of its products. Before placing an order, the user is cautioned to verify that the information being relied upon is current.

The information included herein is believed to be accurate and reliable. However, Compact Control Design Ltd assumes no responsibility for its use; nor for any infringement of patents or other rights of third parties which may result from its use.

General enquiries-

enquiries@compactcontrol.co.uk

Phone: +44 (0)7894 290209

Fax: +44 (0)1260 501196

Sales enquiries-

sales@compactcontrol.co.uk

Phone: +44 (0)1260 281694

Fax: +44 (0)1260 501196