
I2CChip

Thanks for purchasing I2CChip products. Please contact us at sales@i2cchip.com if you have any problems.

New Versions

From 1 Sept 2005 we will be supplying the new version *BL233-B*, and new version I2C2PC adaptors with both 3.3V and 5V regulators. Existing users should notice no differences as the default configuration remains the same. See *Migration* section of the BL233B datasheet for differences. BL233B has welcome string "Hi I2C v118".

1 Downloading Documentation

There is a convenient zip file of all PDF documents for the I2C-2-PC product at: http://www.i2cchip.com/pdfs/i2c2pc_all_docs.zip

This include schematics and drawings, as well as full documentation. See the installation and testing section in I2C2PC.PDF

The software requirements are described in most detail in the BL233 datasheet. Note the errata section at the end of the BL233 datasheet. Make sure you have latest version.

Please contact us about any errors, omissions or plain incomprehensible bits.

2 Connectors

To make it easier for you to get our I2C bus connectors (micromatch), we now ship micromatch connectors and cables with *FREE* airmail. We can also supply bulk connectors if required.

<http://www.i2cchip.com/shop.html>

3 Realterm

Our free package Realterm is great for testing and debugging. You should try it just to see what the I2C-2-PC does, as it has a helpful I2C tab.

Download and install it from: <http://www.i2cchip.com/realterm>

Documentation is available at <http://realterm.sourceforge.net/>

4 USB Drivers

When using USB it will appear as another comm port. If you have Windows XP the adaptor may just run. Otherwise download the FTDI drivers from

<http://www.ftdichip.com/Drivers/VCP.htm>

5 Packaging

If the product has arrived damaged, or in your opinion the packaging was not adequate to protect the contents, please inform us. Otherwise we never see what the package looks like when it gets there