

Analog Reader Instructions

Endurance R/C
www.endurance-rc.com

Setting up your system

After plugging the Analog Reader into your system, Windows will recognize the device and automatically find the correct driver. You can verify this by going into the device manager and expanding the Human Interface Device section. Here you will see an HID Device and a Human Interface Device appear when you connect the controller.

To view the device manager right click on 'My Computer' and choose properties. Click on the Hardware tab and then on the Device Manager button.

Software

Sample software requires no installation; just download the .exe and run.

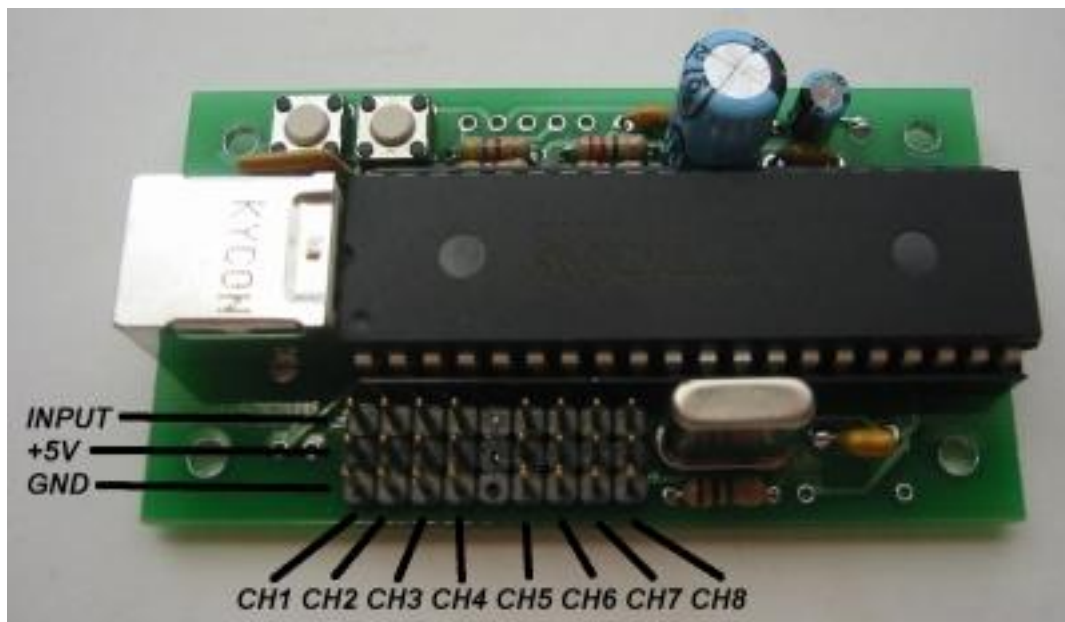
*****Important note about sample software and the Analog Reader*****

The Analog Reader was designed with flexibility in mind. Values can be read above and below manufacturer limits. If you are designing your own software, please do adequate testing to determine the limits of your system.

When developing your own software be sure to use the examples posted on the Analog Reader page only. PCTx and Servo Controller example software is not cross compatible with the Analog Reader.

Connections

Please refer to the following image for proper connections. When not using one of the ports, be sure to place a grounding jumper on the particular port. Failure to ground the port will result in false readings.



Problems

If the software crashes or windows disconnects, press the reset button on the controller.

**This device has been tested on Windows XP*