

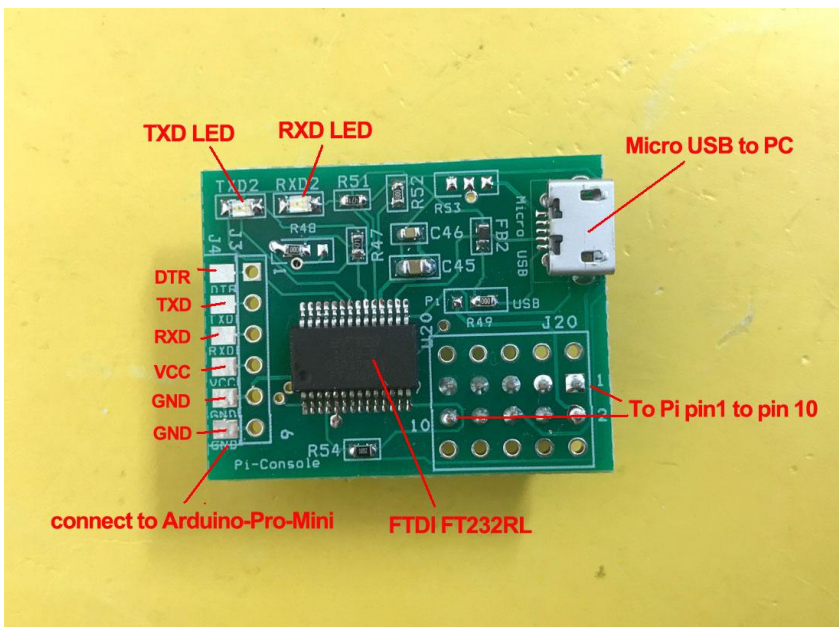
Pridopia Raspberry Pi USB-Serial-TTL console adapter

1. Turn off the DC power from Rs-pi
2. The Pin1 to plug-in to P1
3. Connect the USB cable to USB port
4. Run the Hyper terminal program from PC, and do the basic setting as follow

The necessary settings are:

- **Speed: 115200 baud**
- **Data bits: 8 Stop bits: 1**
- **Parity: None**
- **Flow control: None**

5. Turn on the power of your Pi
6. You will see the Pi boot procedure from the screen.



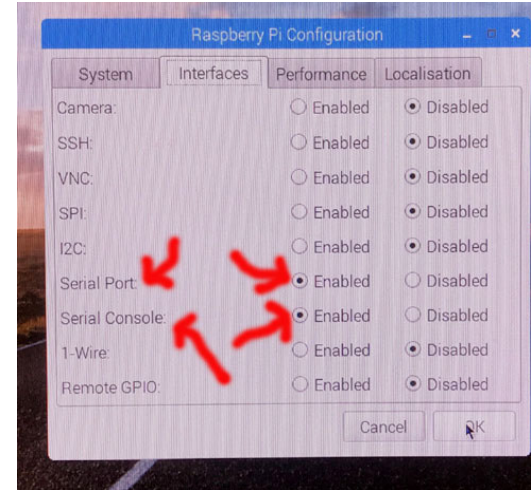
* Provide USB to serial TTL Port, easy to use PC as terminal to access Pi

* Provide Arduino-Pro-Mini access pin easy upload program to Arduino

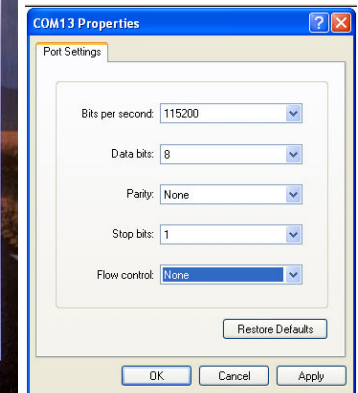
* Provide Pi pin1 to pin10 prototype area for easy modify use.

* Provide TXD, RXD LED for easy check status.

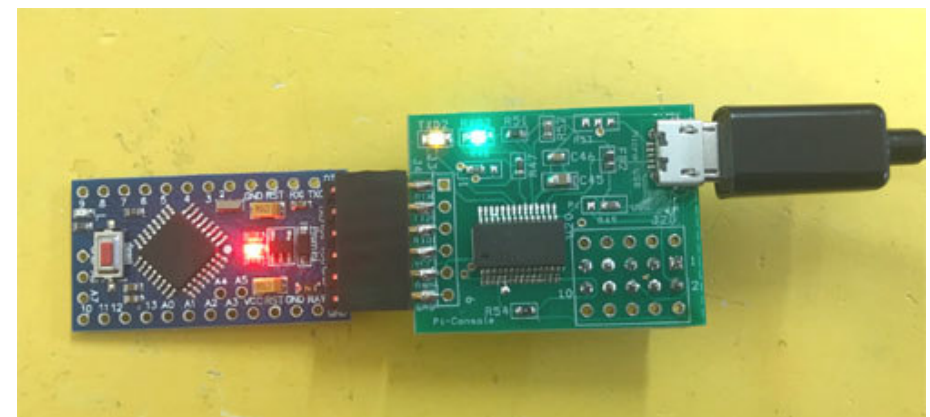
* Use FTDI FT232RL chip, support most OS



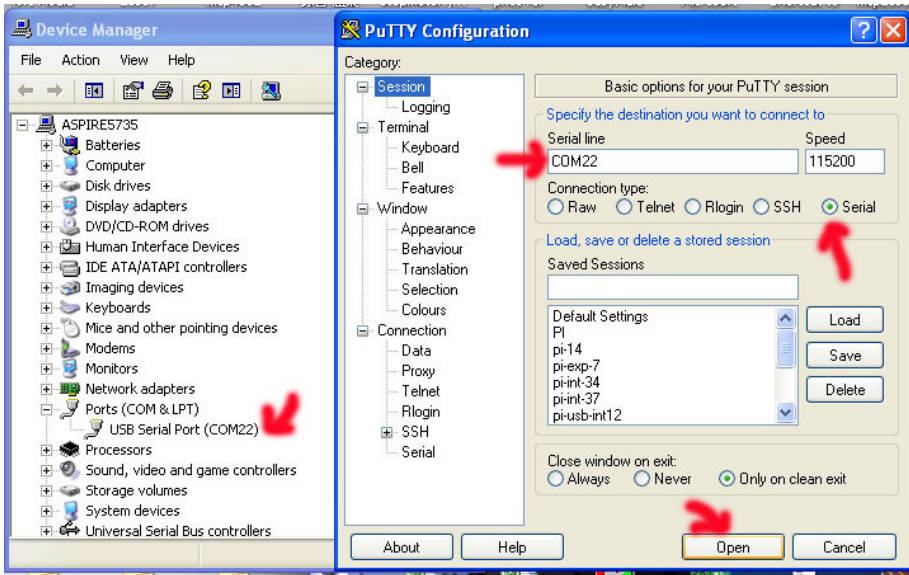
Pi serial console config



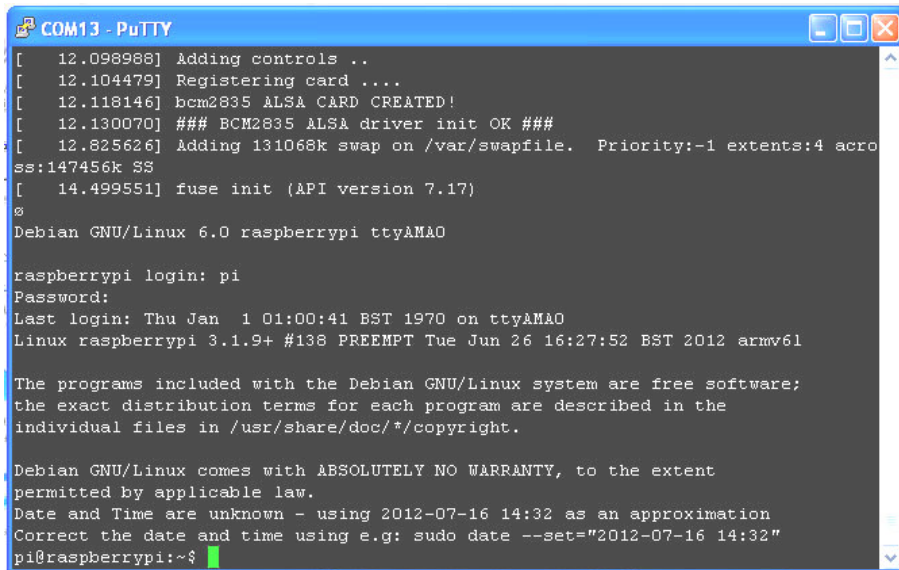
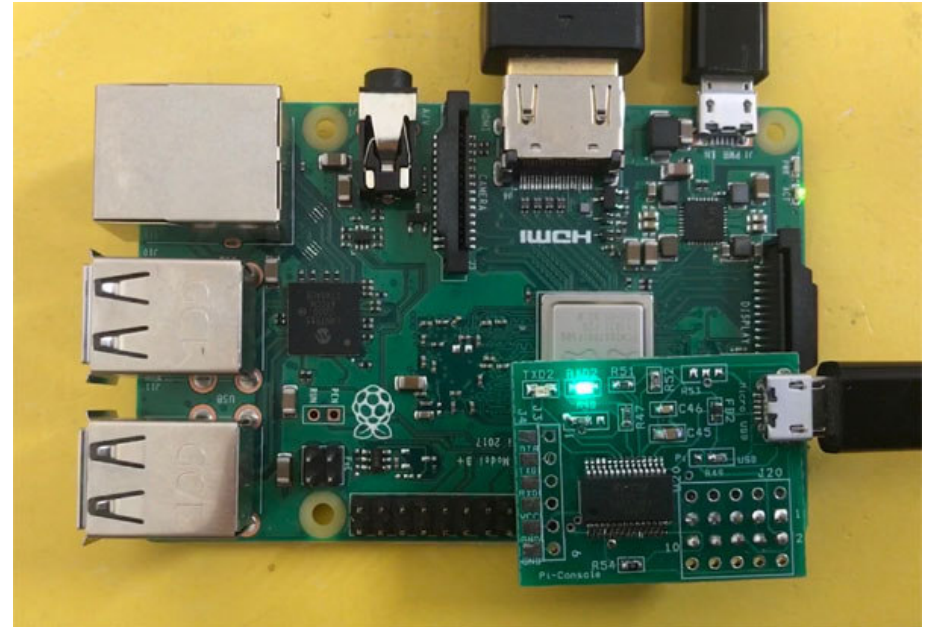
PC side setting



easy upload program to Arduino-Pro-Mini



Setting in Putty



In PuTTY

Product information from our web site

<http://www.pridopia.co.uk/pi-usb-console.html>

FTDI chip driver

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

Package Content

- 1x Raspberry Pi USB Serial TTL console adapter
- 1x manual