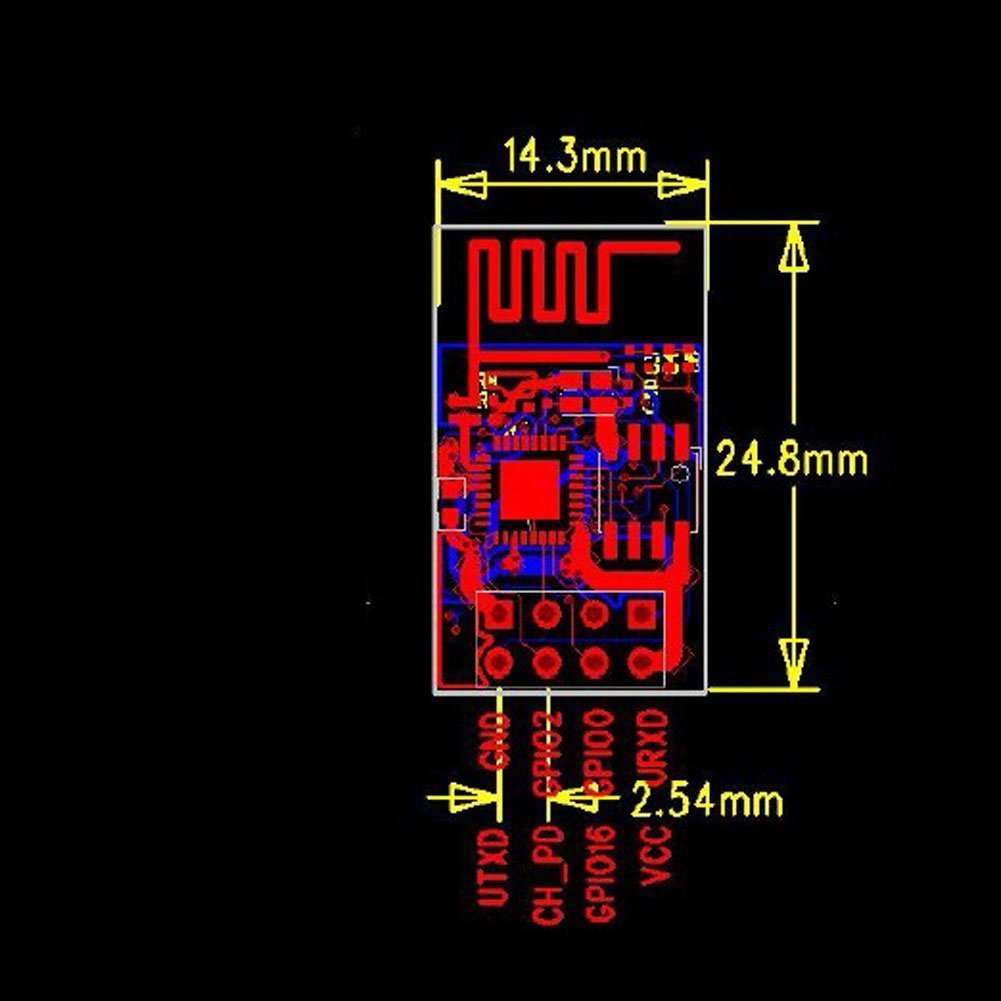
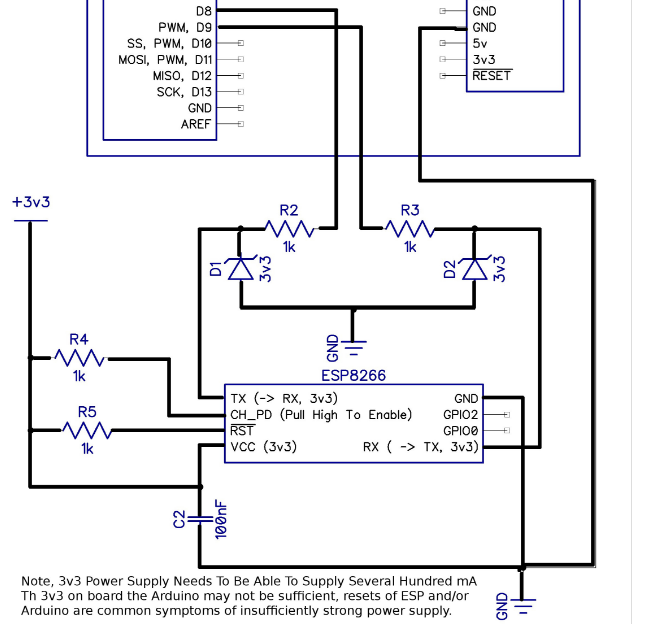
Arduino transceiver

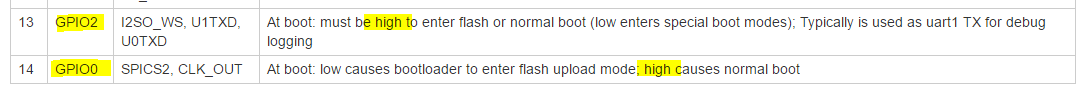
3.3V source

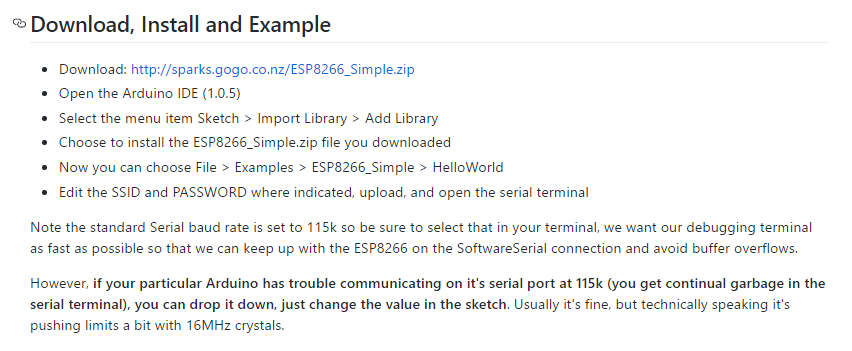
Yellow – Output

Red is high Vin, black is GND





??? 



1. Hook up Arduino to your computer

2. Power up your circuit with your power supply

3. Open Arduino compiler and HelloWorld code

4. Enter the SSID and Password for your internet connection in the code

5. In the setup section of the code go to the line that says wifi.begin(9600); and change it from 9600 to 115200 (looks like this is baud rate for our module. I guess the older models had baud rate of 9600 by default).

6. Open the serial monitor

Also see:

<http://allaboutee.com/2014/12/27/esp8266-arduino-code-and-circuit/>