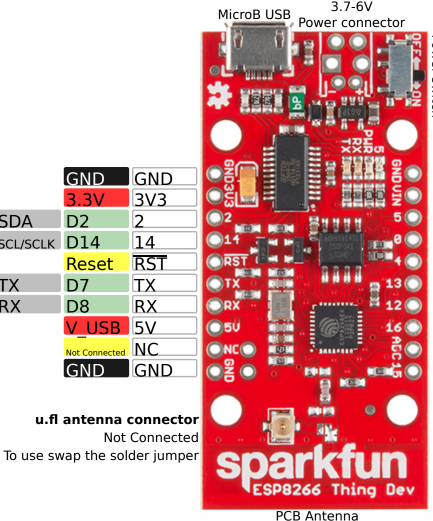
# ESP8266 Thing Dev Board (WRL-13711)

Arduino add-on available 80MHz



Name Arduino ADC Power GND Serial Control Misc

#### GPIO0

On bootup will run program if high and bootloader if low Tied to DTR to run bootloader when reset

GND	GND	
Vin	Vin	
5	D5	LED
0	D0	Used in reset
4	D4	
13	D13	MOSI
12	D12	MISO
16	D16	XPD
ADC	A0	10-bit 1\
15	D15	CS

## **Jumpers** on back

PWR-LED - cut to disconnect power LED

SLEEP-EN - Connect RST to XPD to enable sleep (disables programming)

#### Power (ESP8266 Thing)

Vin: 3.7V-6V VUSB: 5V

VCC:3.3V @500mA Max 12mA per I/O pin

### Typical Power (ESP8266 module)

Transmit 135-215mA Receive 60-62mA Standby 0.9mA Deep sleep 10uA

**GND** 

3V3

2

14 RST

TX

RX

GND

GND

D2

D7

**D8** 

GND

Reset

V USB 5V Not Connected NC

SCL/SCLK D14

SDA

TX

RX

#### **LEDs**

Power: Red User (pin 5): Blue RX: Yellow TX: Green

Wi-Fi

802.11 b/g/n

Wi-Fi Direct (P2P) soft AP

