## ESP8266 Thing (WRL-13231)

Arduino add-on available 80MHz

MicroB USB for charging only

JST for single cell LiPo

Name Arduino
Power ADC
GND Serial
Control Misc

Unpopulated Ics ATECC108A full turnkey ECDSA engine TMP102 12-bit digital temperature sensor TSL2561 luminosity/light sensor

	GND	GND
	3.3V	3V3
SDA	D2	SDA
SCL/SCLK	D14	SCL
	Auto-reset	DTR
TX	D7	TXO
RX	D8	RXI
	Not Connected	3V3
	Not Connected	
		GND

u.fl antenna connector Not Connected To use rotate 0ohm resistor 90deg

PCB Antenna

GPI00

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	SPID	MTCK
12	D12	MISO	SPIQ	MTDI
XPO	D16	Reset to deep sleep		
ADC	AO	10-bit 1V		· R
EN	<b>Enable</b>	Set to active High		

Jumpers/test points on back

DTR Jumper clear for serial debugging

FTDI VCC Jumper close to connect 3V3 pin on serial header to 3.3V supply I2C Pullups 10kohm resistors clear to remove

RST pin connected through a 0.1uF cap to DTR for auto reset

Test points (SPI pins for the flash memory)

Power (ESP8266 Thing)

Vin:3.3-5.5

Vbatt: Single cell Lipo (charged via USB)

VCC (as input): 1.7V-3.6V 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

LEDs

Power: Red Charge: Yellow User (pin 5): Green

Wi-Fi

802.11 b/g/n

Wi-Fi Direct (P2P) soft AP

