

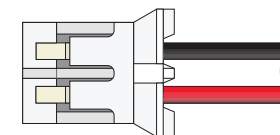
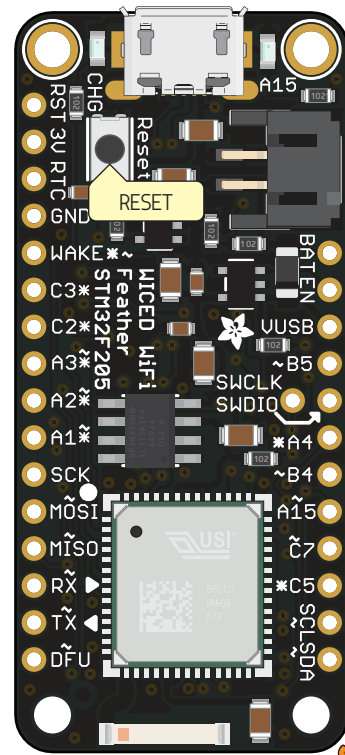
# feather

## Wiced WiFi

### PINOUT

USB JACK  
Micro Type B

RESET	26	
3V3		
3V3		
GND		
RTC Power		
PA0 A0	ADC0 TXD4 CTS2	PA0 27
PC3 A13	ADC13	PC3 1
PC2 A12	ADC12	PC2 2
PA3 A3	ADC3 RXD2	PA3 6
PA2 A2	ADC2 TXD2	PA2 7
PA1 A1	ADC1 RXD4 RTS2	PA1 8
PA5	SCK SCK1 DAC2	PA5 24
PA7	MOSI MOSI1	PA7 23
PA6	MISO MISO1	PA6 25
PA10	RX RXD1	PA10 38
PA9	TX TXD1	PA9 39
PB3	DFU SCK3	PB3 41



Optional Lipoly Battery

- Power
- GND
- Physical PIN
- Port PIN
- Analog PIN
- Serial PIN
- PIN Function
- Control PIN

PWM Pin

Connect to ground to disable the 3.3V regulator

VBUS Connected to 5V USB Port  
**Absolute** MAX 500mA

VBAT It's the positive voltage from to JST Batt jack

3V3 3V3 output from regulator  
**Absolute** MAX 400mA

**Absolute** MAX per pin  
10mA, 7mA recommended

**Absolute** MAX 130mA for  
the entire package