



WEBSITE



FACEBOOK



INSTAGRAM

### TECHNICAL PARAMETER

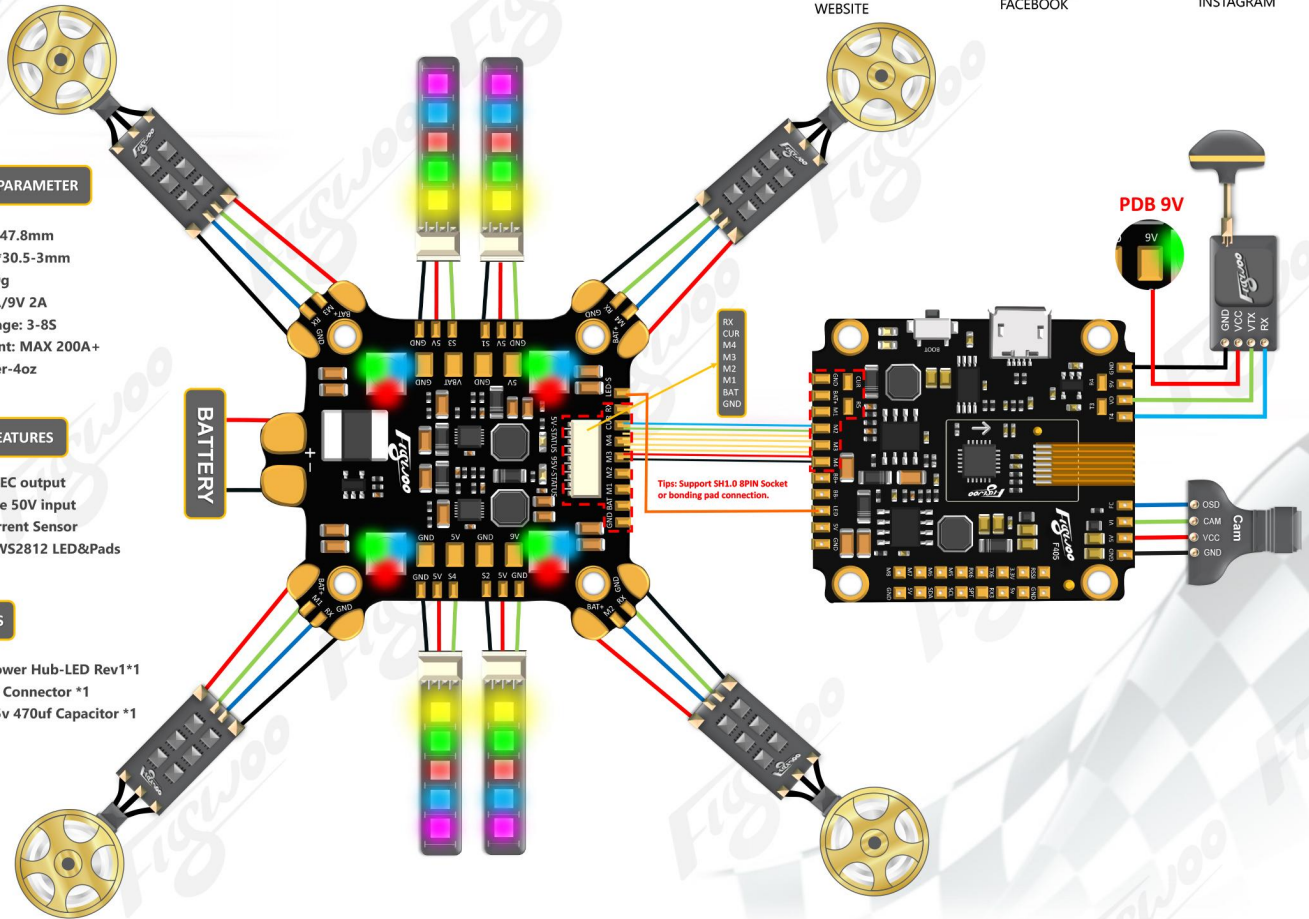
- ⌚ SIZE: 44.7\*47.8mm
- ⌚ Hole: 30.5\*30.5-3mm
- ⌚ Weight: 10g
- ⌚ BEC: 5V 2A/9V 2A
- ⌚ Input Voltage: 3-8S
- ⌚ Max Current: MAX 200A+
- ⌚ PCB: 6 layer-4oz

### PRODUCT FEATURES

- ❶ 5V/9V 2A BEC output
- ❶ Max Voltage 50V input
- ❶ Build In Current Sensor
- ❶ Build In 4\*WS2812 LED&Pads

### ACCESSORIES

- ⌚ FLYWOO Power Hub-LED Rev1\*
- ⌚ 8PIN SH1.0 Connector \*1
- ⌚ Rubycon 35v 470uf Capacitor \*1



### FLYWOO Power Hub-LED Rev1

FLYWOO Power Hub-LED Rev1 Board with built-in 4 sets of WS2812 lamp beads has unique design, user-friendly layout and stable high-performance dual DCDC module while supporting high voltage and high current. These make the board shine colorfully.

The 4 sets of pads which connect external lamp beads are convenient for DIY to connect multiple sets of LED lights. 5V and 9V 2A high-performance DCDC power supply module, cleaner and more stable BEC and built-in current sensor can communicate directly with flight controller. PCB board which consists of 6-layer 4OZ copper ensures stability of high current.

It offers pad communication mode and socket communication mode to communicate with the flight controller.

