

the output voltage for powering the flight controller end.

connected to the app.

Power Input(89)

Indicator Definition(12346)

PH2.0(®) and XT60(®) both support 1-6S LiPo battery input.

1) Bluetooth/WiFi Status Light Blinking RED indicates the Adapter 3 has recognized the flight controller connection but has not connected to the app. Solid GREEN indicates the Adapter 3 has recognized the flight controller and also has

Please ensure the input voltage is above 3.8V when using 1S LiPo as the input power. For some quads(very few) may consume large current and can significantly lower down

Blinking GREEN indicates the Adapter 3 has connected to the Bluetooth of a mobile device but has not recognized the flight controller. **2 Quick Charge Indicator** Solid GREEN indicates the Adapter 3 is now executing quick charge for a device.

3Input Voltage Indicator Solid RED indicates the input battery level is lower than 40%(Voltage per cell < 3.79V)

VIN Solid White indicates the input battery level is between 40%-80%(Voltage per cell is between 3.79V-3.98V) VIN Solid Green indicates the input battery level is higher than 80%(Voltage per cell > 3.98V)

4Low Battery Indicator **LOW Blinking RED** indicates the voltage of each cell of the battery is lower than the set threshold (the default threshold is 3.7V).

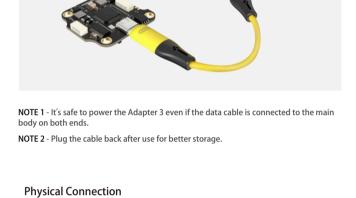
Charging Indicator

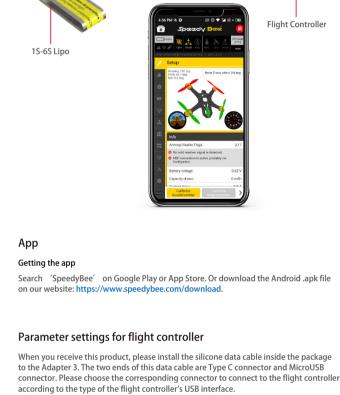
(6)

- Solid RED indicates the Adapter is now charging for a device and the charging power is lower than 6 Walts. Solid GREEN indicates the Adapter is now charging for a device and the charging power is higher than 6 Walts
- Silicone Data Cable When you receive this product, please install the silicone data cable inside the package

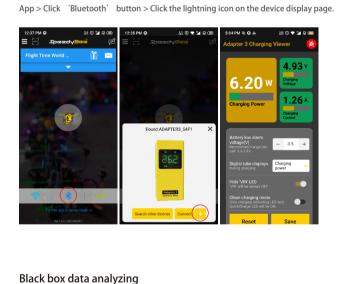
to the Adapter 3. The two ends of this data cable are Type C connector and MicroUSB connector. Please choose the corresponding connector to connect to the flight controller

according to the type of the flight controller's USB interface.



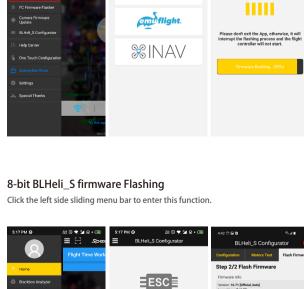


View the charging status



Firmware Flashing for Flight Controller Click the left side sliding menu bar to enter this function.

Click the left side sliding menu bar to enter this function.



Choose FC firmware type

BETAFLIGHT

Step 3/3 - Flash Firmware

