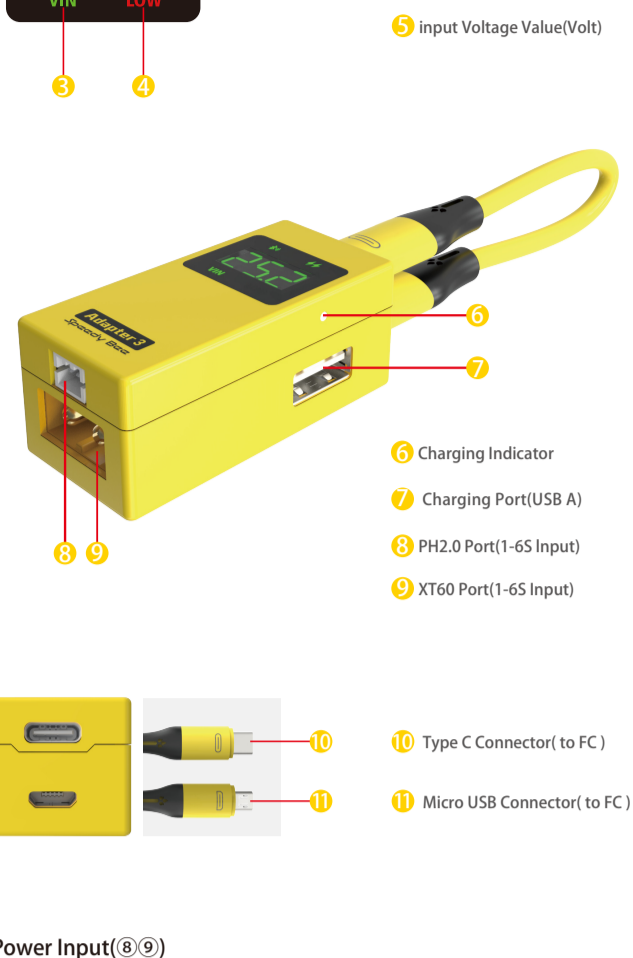


Speedy Bee Adapter 3

User Manual



- 1 Bluetooth/WiFi Status Light
- 2 Quick Charge Indicator
- 3 Input Voltage Indicator
- 4 Low Battery Indicator
- 5 Input Voltage Value(Volt)
- 6 Charging Indicator
- 7 Charging Port(USB A)
- 8 PH2.0 Port(1-6S Input)
- 9 XT60 Port(1-6S Input)
- 10 Type C Connector(to FC)
- 11 Micro USB Connector(to FC)

Power Input(8⑧9)

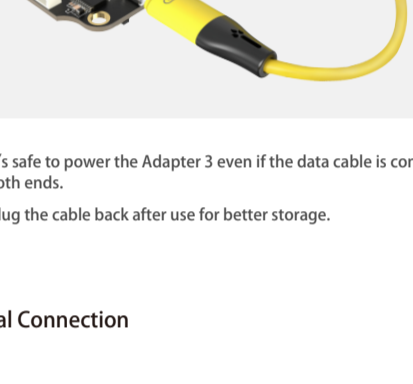
- PH2.0(8) and XT60(9) both support 1-6S LiPo battery input.
- **Please ensure the input voltage is above 3.8V when using 1S LiPo as the input power.** For some quads(very few) may consume large current and can significantly lower down the output voltage for powering the flight controller end.

Indicator Definition(1①2②3③4④6)

- 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 connected to the app.
 - **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.
- ③ Input Voltage Indicator
 - **VIN 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)
- ④ Low 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).
- ⑥ Charging Indicator
 - **Solid RED** indicates the Adapter is now charging for a device and the charging power is lower than 6 Watts.
 - **Solid GREEN** indicates the Adapter is now charging for a device and the charging power is higher than 6 Watts

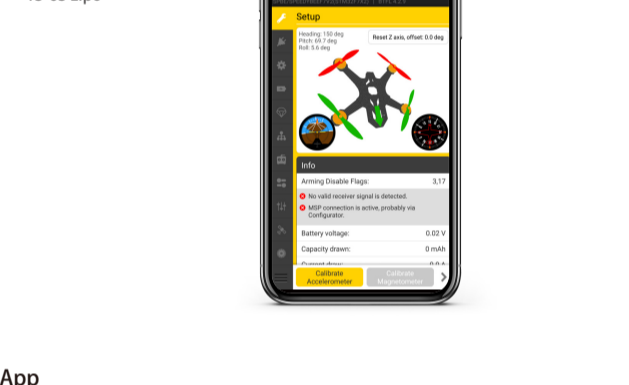
Silicone Data Cable

- 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.



NOTE 1 - It's safe to power the Adapter 3 even if the data cable is connected to the main body on both ends.
 NOTE 2 - Plug the cable back after use for better storage.

Physical Connection

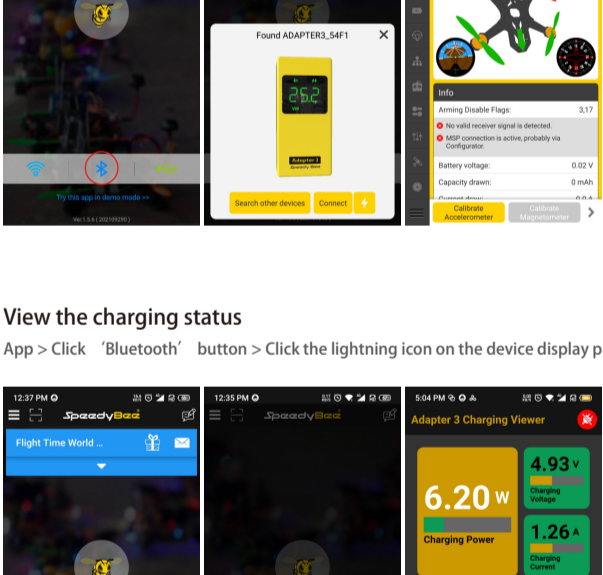


App

- Getting the app
 Search 'SpeedyBee' on Google Play or App Store. Or download the Android .apk file on our website: <https://www.speedybee.com/download>.

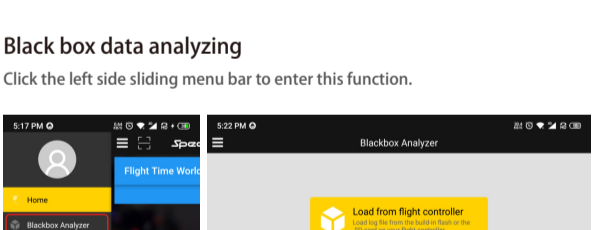
Parameter settings for flight controller

- 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.



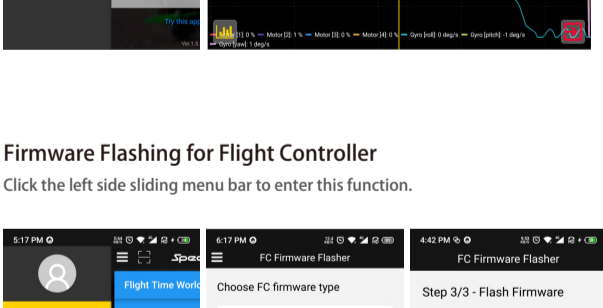
View the charging status

- App > Click 'Bluetooth' button > Click the lightning icon on the device display page.



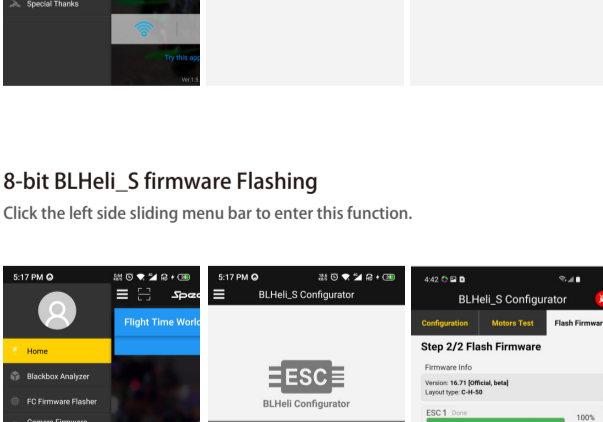
Black box data analyzing

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



Firmware Flashing for Flight Controller

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



8-bit BLHeli_S firmware Flashing

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

