

- XT60 Connector(1-6S power input)
- 4 Liquid Silicone Cable

Micro USB Port 1

- PH2.0 Connector(1-6S power input)
- Micro USB Port 2
- **LED** Indicator

**♦Power Input** 

1-6S LiPo batteries input.

may consume large current and significantly lower down the output voltage from the Adapter 2.

The XT60 connector(①) and the PH2.0 connector(②) both allow

LED Indicator Definition Solid RED- Power applied.

• Blinking RED- Flight controller connected but WiFi not connected.

• But for 1S batteries, 3.8V or above is required. Because some quadcopters

• Blinking GREEN- WiFi connected but flight controller not connected. • Solid GREEN- Flight controller and WiFi both connected.

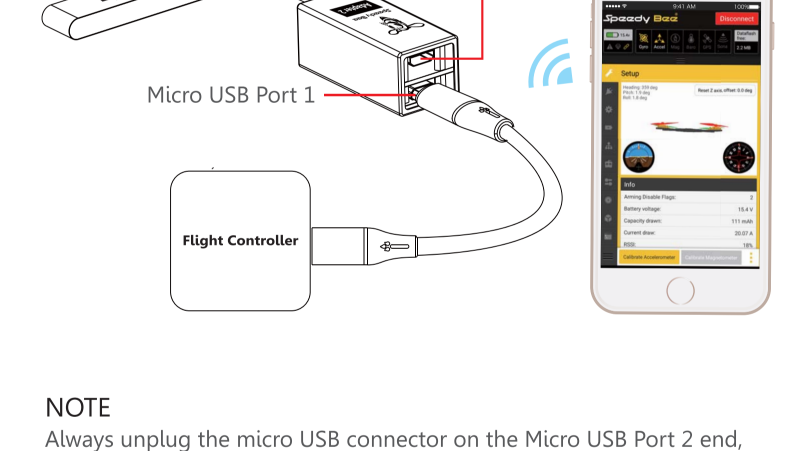
## Micro USB Connection

- The micro USB connectors on both ends of the silicone cable are identical. So when you receive your Adapter 2, just plug any end of the cable into the Micro USB Port 1(5), then use another end to connect to your flight controller.
- DO NOT use the end of the cable which is connected to the Micro USB Port 1 to connect to your flight controller, that is not dangerous but useless.
- It's safe to power the Adapter 2 when the silicone cable is connected to the body on both ends.

Micro USB Port 2

Wiring Guide

• Plug the cable back into the Micro USB Port 2(6) after use.



Get the App

App Instructions

file on our website: https://www.speedybee.com/download

Search 'Speedy Bee' on Google Play/App Store, or download the Android .apk

## Connect with the App Open the App > Click the WiFi button shown as below > Connect to the WiFi

then connect it to your flight controllers.

named with 'SBAdapter2\_XXXX'. Done.

2.96 🌣 🥱 📶 🙃 4 🛑 94 🗄 Speedy Bee 🏰 🕰

