1. Product Introduction

Power on: Slide up to turn on power switch, green power indicator will flash two times, then controller is turned on.

Power off: Slide down to turn off power switch, then controller is turned off.

Pairing: Press and hold button for 5 seconds, blue light will flash slowly, then controller is in pairing mode.

SendData: Controller goes to standby mode automatically after pressing and holding button for 5 seconds. When button is released, controller automatically connects to paired device. After connection is successful, blue light is steadily on.

Charging: When controller is connected to charger, charging indicator will be on. When power indicator is steady, flashing green, battery is low, please charge it as soon as possible by connecting with a cable. When charging, red indicator is steadily on, and it stops when charging is complete.

2. Connect with Device

Press and hold button to enter pairing mode (blue indicator flashes quickly), turn on Bluetooth on your device and search for Flyddi Ware. The device and the controller enter to pair. After pairing is successful, blue light is steadily on.

3. Activate Button Mapping

Flyddi Ware is tool custom-designed for Android smartphones and tablets specifically to turn on button mapping services. It is used for video and audio devices.

3.1 Install Flyddi Ware Assistant

Scan QR code to download and install.

3.2 Open Flyddi Ware Assistant, click Settings - Enable USB Debug

3.3 After activation is completed, unplug the Flyddi Ware.
3. FAQ

a) The indicator of the controller is not on:
Check to see if the controller is switched on. If so, please charge the battery.

b) Blue light keeps flashing slowly:
Slow flashing blue light indicates that the controller is searching for device which was
paired before. If this continues for too long, please hold and press the logo button
for 3 seconds until the light goes off, then start pairing process again by holding the
logo key.

c) Joystick does not work properly:
Joystick data calibration: Press START + SELECT simultaneously for 2 seconds until the
blue light faster twice.

4. Specifications

- **Supported Platform**: Android
  - Cell phones or tablets with OS of Android 4.4 or above and Bluetooth 4.0

- **Wireless Frequency**: 2.4GHz to 2.485GHz (Bluetooth 4.0 BLE)

- **Power Consumption**: Working Mode <4mA, Standby Mode <4uA

- **Transmission Distance**: >10m, disregard of any obstacle

- **Battery Capacity**: 300mAh lithium battery

- **Working Hours**: 80 hours

- **Rated Voltage**: 4.2V

- **Rated Output**: 5V-100mA

- **Charging Time**: 3-4 hours

---

**Use of silicone pads**

**What does the silicone pads do?**

Some On/Off on the cellphone is above the screen, landscape mode can cause the slot touching the ON/OFF button, which can lead to items not normally used. However, those ON/OFF button on the side will not need this pad.

**How to use silicone pads to avoid the ON/OFF button getting stuck?**

As shown below, it has glue on the two pads, you can tear and glue them on the corresponding areas which can avoid ON/OFF button.

The thickness of the silicone pad can keep the ON/OFF button away from the slot and can play a good non-slip effect.

---

**Shanghai Flydigi Electronics Technology Co., Ltd.**

www.flydigi.com/en