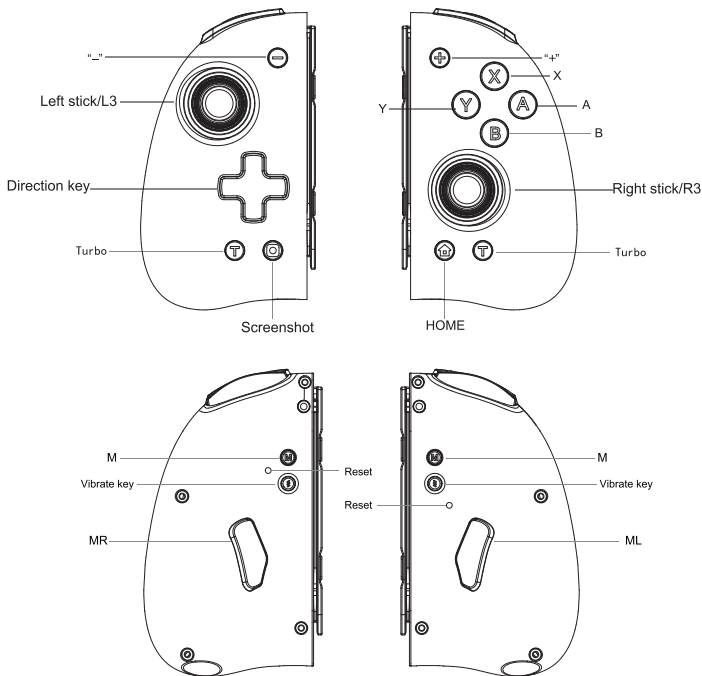
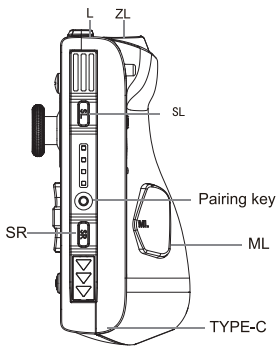
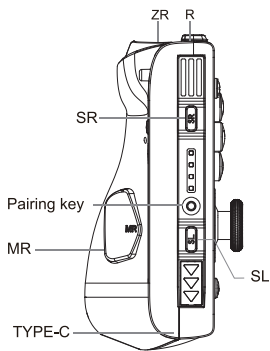


Wireless JOY-PAD For Switch

Model No.: FLJC004B (YS47)

USER GUIDE





Contents

English



01~04

Product Specification

Category	Specification
Transmission Medium	Bluetooth 2.1
Carrier Frequency	2.402-2.480GHz
Protocol	Bluetooth BT2.1+EDR
LED	Multiple LED Lights
Battery	A Polymer Lithium Battery 3.7V/500mAH
Battery Life	6.5 hours (lights turned off)
Charging Time	3 Hours
Working Voltage	3.7V-4.2V
Charging Voltage	5V
Working Temperature	-10C~50C
Storage Temperature	-20C~70C

On/Off Operation of The Controller

1. Press and hold **Pairing Button** for **3 seconds** on the side of the controller to turn on. If there is no pairing for over **2.5 minutes**, the controller will automatically shut down.
2. If the pairing connection is successful and there is no any operation for over **5 minutes**, the controller will automatically **shut down** (including the sensor without any movement).
3. Press **Home Button** when the controller automatically shuts down, and then it can be turned on and connected again or you could also press **Pairing Button** to turn it on.
4. Press and hold **Pairing Button** or **Home Button** for **3 seconds** and you can turn off the controller manually. In manual shutdown mode, you could press **Home button** for **1 seconds** and then the controller can be turned on and connected again.

Wireless Mode

Switch Mode: Press and hold **Pairing Button** for 3 seconds, LED1 - LED4 flash quickly while pairing, channel indicators keep on once connected.

Turbo and AUTO TURBO Function

1. In Any Mode

Press **TURBO Button + A/B/X/Y/L/R/ZL/ZR/D-pad/SR(Left&Right)/SL(Left&Right) Button** to set the TURBO Function

Take A Button for Example:

(For the 1st time) Press **TURBO Button + A Button** to achieve Manual TURBO Function
(Press and hold to launch continuously)

(For the 2nd time) Press the **TURBO Button + A Button** to achieve Automatic TURBO Function
(Automatically continuous launch)

Note: When **A Button** in the case of **AUTO TURBO Function**, press **A Button** separately to stop the automatically continuous launch at present, and press **A Button** again to continue the automatically continuous launch.

(For the 3rd time) Press the **TURBO Button + A Button** to clear TURBO Function (Clear)

Note: Press and hold **TURBO Button** for 5 seconds (if the Vibration Intensity is not **0%**, there will be a **vibration cue**) to clear all TURBO Functions.

2. TURBO Speed Adjustment

Speed Levels:

A. Continuously launch 5 times per second (Level 1);

B. Continuously launch 12 times per second (Level 2);

C. Continuously launch 20 times per second (Level 3);

Adjusting Methods:

Press **TURBO Button + "Shake Joystick Up"**, speed increases;

Press **TURBO Button + "Shake Joystick Down"**, speed reduces

Vibration Adjustment Function

Press **Vibration Button** on the back of the controller and you could adjust **Motor Vibration Intensity** (The left and right handles can be used as a separate handle to adjust **Vibration Intensity**. **Vibration Intensity** can be cycled in turn). There are 3 intensities, 70%, 50% and 0% (the default is 50%).

The Reset of The Controller Hardware

There is a small hole on the back of each handle and it is the **Reset Button**. After pressing it, the controller hardware will reset.

Reconnection of The Controller

When the controller is pairing to the previous device, you only need to press the HOME Button after the controller is standby and it will pair to the previous device.

Charging Indicators

1. Charging in The OFF State: 4 LED lights flash slowly, and lights turn off while being full charged;
2. Charging While Connected to Switch: The corresponding channel lights blink slowly, and they will keep on after being full charged.
3. Low Battery Voltage Alarm: The current channel indicators flash quickly.

Low Battery Voltage Alarm

1. If the lithium battery voltage is lower than $3.55\text{ V} \pm 0.1\text{ V}$, the current channel indicators flash quickly, indicating low voltage.
2. If the lithium battery voltage is lower than $3.45\text{ V} \pm 0.1\text{ V}$, the controller will automatically shut down.

Lighting Control Instruction

[Side light + Surface light] T + R3/L3 (press down)

1. **Single Click** -- Both lights **Light up and are always on**. And each click will change their color with the order blue/red/yellow/green/purple/orange/white.
2. **Double Click** -- Both lights become **Breathing Light Mode**. Colors change automatically.
3. **How to turn off**: Repeat the double-click operation.

[Side light Only] T + "+" / "-"

1. Single Click -- Side light **Lights up and keeps on**. Each click will change its color with the order blue/red/yellow/green/purple/orange/white.

2. Double Click -- Side light become **Breathing Light Mode**. Colors change automatically.

3. How to turn off: Repeat the double-click operation.

How to adjust the Brightness: Press and Hold T+R3/L3 (press down) at the same time to adjust the brightness of the lights. There are four levels: 25%, 50%, 75%, 100%

Macro and Mapping Function

1. Macro Function-Macro Buttons

Press and hold **M Button on the right** and don't loosen, inputting the buttons you want to edit (up to 20 steps). The controller will have the vibration cue after loosening **M Button on the right**, and then press **MR Button** to trigger **Macro Buttons**;

Press and hold **M Button on the left** and don't loosen, inputting the buttons you want to edit (up to 20 steps). The controller will have the vibration cue after loosening **M Button on the left**, and then press **ML Button** to trigger **Macro Buttons**.

Buttons that **Macro Function** could edit are A/B/X/Y/L/R/ZL/ZR/+/-/D-pad Buttons and L/R joysticks (can be used as a combo in the game).

2. Mapping Function-Programmable Buttons

Press and hold **M Button on the right** and don't loosen, inputting the single button you want to map. The controller will have the vibration cue after loosening **M Button on the right**, and then press **MR Button** to trigger **Programmable Buttons**;

Press and hold **M Button on the left** and don't loosen, inputting the single button you want to map. The controller will have the vibration cue after loosening **M Button on the left**, and then press **ML Button** to trigger **Programmable Buttons**;

Buttons that **Mapping Function** could edit are A/B/X/Y/L/R/ZL/ZR/+/-/D-pad Buttons and L/R joysticks.

Note:

1. **M Button on the left** only sets **Programmable Buttons** of the left handle; **M Button on the right** only sets **Programmable Buttons** of the right handle.

2. With Memory Function;

3. Long or short press **M Button on the left/M Button on the right** which set programming. There is no need to do any other action and the handle will have vibration cue after releasing the finger, and then you can clear the Macro and Mapping Function of **MR/ML Buttons**.

Upgrade

Open the upgrade file on your computer while the controller is **in the off state**. Press and hold **L3/R3** on the controller (press down on the 3D joystick), and then insert the USB data cable that has been connected to the computer, entering the upgrade mode. Click the "Update Firmware" button on your computer to update the controller.

Support

We promise to provide sustainable services for this controller, you can get more operation guidance support from our service channel and official web:

Website: www.funlabswitch.com

Instagram: [funlab_official](https://www.instagram.com/funlab_official)

Service: support@funlabswitch.com

Discord:

