

EN

- ① Button 0
- ② Button L
- 3 Button TURBO
- 4 L3 button of left joystick (5) - buttor
- ⑥ Cross-shaped button 7 ZR button
- (8) M1, M2 button
- Mode switch
- 1 Indicator light
- 1 R button
- 12 + button (13) A,B,X,Y button
- R3 button of right rocking bar (5) RGB dazzling lamp
- (6) HOME button
- (17) 71 button
- (18) M3.M4 button
- Type-c Interface

Product Brief

This is a Bluetooth controller with a wakeup function that is compatible with the Nintendo Switch/Switch Lite console. Our switch controller supports adjustable vibration, turbo, screenshots, macro programming buttons and colorful LED lights that offer you a top-level gaming experience

Operation Guide

1. How to connect:
Long press the "Home" button for 3 to 5 seconds and the LED will flash quickly to enter the "Bluetooth search mode". It is successfully connected, the indicators will be always on $Note: After the \, controller \, enters \, the \, "synchronous \, mode", it \, will \, sleep \, automatically \, if \, there \, is a controller enters \, the \, "synchronous \, mode", it \, will \, sleep \, automatically \, if \, there \, is a controller enters \, the \, "synchronous \, mode", it \, will \, sleep \, automatically \, if \, there \, is a controller enters \, the \, "synchronous \, mode", it \, will \, sleep \, automatically \, if \, there \, is a controller enters \, the \, "synchronous \, mode", it \, will \, sleep \, automatically \, if \, there \, is a controller enters \, the \, "synchronous \, mode", it \, will \, sleep \, automatically \, if \, there \, is a controller enters \, the \, "synchronous \, mode", it \, will \, sleep \, automatically \, if \, there \, is a controller enters \, the \, "synchronous \, mode", it \, will \, sleep \, automatically \, if \, there \, is a controller enters \, the \, "synchronous \, mode", it \, will \, sleep \, automatically \, if \, there \, is a controller enters \, the \, synchronous \, mode \, "synchronous \, mode", it \, will \, sleep \, automatically \, if \, there \, is a controller enters \, if \, synchronous \, mode \, "synchronous \, mode \, "synchronous$ is no operate within 2.5 minutes





1. Enter the "controller" setting page

2. Select the "Change Grip/Order" option



3. Long press the "Home" button for 3 to

2. Reconnect and Wake-Up

Reconnect: When the controller is in sleep state, short press any button and the LED1-LED4 flash, the controller will automatically connect back to the switch console.

-2 -

3.Dormant State and Disconnection

If the console screen is off, the controller will automatically enter the dormant state. If no button is pressed within 5 minutes, the controller will enter the dormant state automatically

In the wireless connection state, you can press HOME Button for 5 seconds to disconnect it from

4. Charging Indication

During the shutdown state, if the controller is charged, LED1-LED4 will flash slowly; if it is fully charged, LED light will be off; During the connection state, if the controller is charged, the current channel indicator will

flash (slow flashing). The the current channel indicator will be always on when the controller is

5.Low Voltage Alarm

If the battery voltage is lower than 3.55V \pm 0.1V, the current channel light will flash quickly to show the low voltage.

When the battery voltage is lower than 3.45V±0.1V, the controller will enter the dormant state

Low voltage alarm: The current channel in dicator flashes (fast flash).

6.TURBO Function

A: Manual Turbo Setting: (First Time) Press one or several buttons(A/B/X/Y/L/R/ZL/ZR) and then press TURBO button to start the manual TURBO function.

 B: Automatic Turbo Setting: (Second Time) Press the button with manual Turbo function again

and then press "TURBO" button to start the automatic TURBO function.

C: Clear TURBO Setting: (Third Time) Press the button with auto matic TURBO function again and then press "TURBO" button to clear the TURBO function.

D: Clear All TURBO: First press and hold the TURBO button for more than 3 seconds and then press the "-" button to clear the TURBO function of all buttons

7.Wired Connection

Please use a USB cable to connect the controller and the computer. The controller LED3 will be always on after connection. (Note:The default mode of the controlleron PC is X-INPUT mode)

N-sw Connection: Please use a USB cable to connect the controller and the SWITCH console. After connection, corresponding LED lights on the controller will be always on.

The dazzling light is set by default when the controller is turned on. the 7 colours of blue, red, green, yellow, orange, purple and pink will be set circularly.

-3-

Turn off: Continuously press the "T" Button 3 times. Turn on: Continuously press the "T" Button 3 times

9. Motor Vibration Speed Adjustment (for N-SW Only)

Mhen the controller is wellconnected, presst, R, ZL and ZR buttons simultaneously to adjust the motor intensity(the controller will vibrate once each time you adjust it);

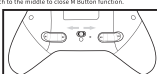
The motor vibration can be divided into three levels of "strong", "medium"and "weak". Each time it is used, the "medium"level is the default level, followed by "strong"and "weak". The restcan be done in the same manner.

-1-

10.M Button Function Programming

↓ /←/→/A/B/X/Y/L/R/ZL/ZR/L3/R3;

Close M Button Function Turn the Mode Switch to the middle to close M Button function



Shift the Mode Switch to the right of (M2 direction),M1 for X, M2 for Y, M3 for B, M4 for A. (Note: lt can not be programmed in normal mode)

Programming Mode
(1). Shift the Mode Switch to the left of (M3 direction). M1 for ZR, M2 for R, M3 for L, and M4 for

(2). Setting Method: Press MButton; then, press "+"Button and the indicating light will flash

Then, release it to enter programming. Then, press anyone or several buttonsto beset($\uparrow/\downarrow F/-//NB/NN/L/R/ZL/ZR/L3/R3)$ and M button to save the setting. (3). Press MI Button, M4 button and - button at the same time for three second and the indicator will flash once to restore the default value.

For example, press the "M1" Button and press the "+" Button to set the programming (the indicator flashes once). Press the "A" button and the "M1" button to save the setting. At this point, the "M1" button corresponds to the "A" button function.

Note: When entering the program, if you do not press the button which can set the programming, the originally set functions will be cleared.

<u>-4</u> -

11.Reset Controller Hardware

In case of abnormal situations of thecontroller, please long press HOME button for more than 10 seconds to reset the controller hardware.

12.Controller Upgrading

(1) Double click the update software to open the interface.
(2) During the shutdown state, press theleft joystick(I,3) and connect the controller to the computer through the USB type-C interface cable.
(3) After successful connection, release the left joystick(I,3) and lay the controller flat. At this

time, the software window button "Update Firmware" will change from gray to an

Operations one.

Ceck "Update Firmware" on the upgrade interface and the controller will be upgrade dautomatically. After the completion of the upgrade, LED1 and LED4 of the controller w flash and the upgrading process will be finished.

Electrical Para

Dormant Current: Less than 27uA Pairing Current: 30~60mA

Input Voltage: DC4.5~5.5V Input Current: 600mA Bluetooth Version: 2.1+EDR



Warranty & Customer Support

If you have any questions, please contact us via: support@gychee.com



—5 —