

NYXI SJ02 Joy Pad Controller User Manual

Home » NYXI » NYXI SJ02 Joy Pad Controller User Manual



User Manual For Joy-Pad Controller

Contents

- 1 SJ02 Joy Pad Controller
- **2 Product Descriptiont**
- **3 Product Parameters**
- 4 Connection method
- **5 Frequently Asked Questions.**
- 6 Documents / Resources
 - **6.1 References**
- 7 Related Posts

SJ02 Joy Pad Controller



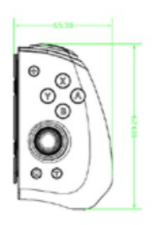
UK RoHS C € Z CO O°



Product Descriptiont

The Joy-pad Bluetooth wireless controller is the standard controller of the Nintendo Switch. It can be connected to the main screen through the slide tail to play, or it can be used wirelessly without the slide rail. It has the functions of a normal controller. In some specific games, the Joy-pad also It is allowed to use a single controller in the horizontal direction, and some game Joy-pads can be held tightly with both hands to become a somatosensory controller. Joy-Pad is equipped with motor vibration and 6-axis functions, and the joystick has cool ambient lights, allowing you to be immersed in the game. The joy-pad has a wake-up function, no NFC. function, no infrared camera, no air upgrade, only support local upgrade package to upgrade.







Product Parameters

1. Color: black / white

2. Joy-pad size: 109.29°65.38"54 4650mm (single)

3. Joy-pad weight: bare metal 174g (2 pieces)

4. Material: ABS environmental protection material

5. Transmission medium: Bluetooth 2.16. Carrier frequency: 2.402-2.480GHz

7. Protocol: Bluetooth BT2.1+EDR

8. LED: 8 monochrome LEDs, 6 Symphony LEDs (one pair)

9. Pairing: After the handle enters the pairing mode. it will automatically sleep if the pairing is not successful within 2.5 minutes

10. Battery: one polymer lithium battery 3.7V/500mAH on the left and right

11. Endurance time: 6.5 hours of continuous work when fully charged (the usage time when the lights are not turned on)

12. Working voltage: 3.7V-4.2V

13. Charging voltage: 5V

14. Temperature cycle and high and low temperature work requirements: -10 C-50 C

15. Required storage temperature: -20C-70C

16. Drop test height: 1.2m. 6 faces. 2 cycles, marble floor

17. Button force: Silicone button force Is 160g. touch switch force Is 160g

18. Key life: (ABXY. direction keys. L2. R2 keys) silicone keys 500,080 times. L. R. Home, Camera. +, —. T keys 100,000 times

Connection method

Please do not touch the joystick during the connection of Joy-pad, and keep the joy-pad still for more than 5 seconds after the connection is successful, which can prevent the phenomenon of drifting during the game.

1. Operation guide

(DLO and right resolution: The Joy-pad is facing up. the Joy-pad with the "-• key on the upper right Is Installed on the left side of the NS console, and the Joy-pad with the "+' button on the upper left is installed on the right side of the NS console. (2)Connect the Joy-pad to the NS console: the side with "+' and "-" is up, along the slide rails on both sides of the console screen, slide the Joy-pad from top to bottom until a clicking sound Is

heard, which means the Installation is successful. C3)Remove the Joy-pad from the device: Find the unlock button on the top of the back of the Joy-pad. press and hold the unlock button and slide the Joy-pad from bottom to top until the Joy-pad is completely separated from the device, then release the unlock button.

2. Connecting to use

(1) First connection Method 1: Install the two joy-pads in the slide rails on both sides of the main screen, slide the Joy-pad from top to bottom until a clicking sound is heard. and the console will have an icon to indicate that the connection is successful. When the joy-pad is removed, it will be automatically connected to the console.

Note: One console can log in up to 6 control devices. and one Joy-pad is equivalent to one control device. -2-Method 2: 1. Press the power button on the console to enter the interface 2. Perform the following operations: Click "Controllers—'Change Grip/Order, after entering this interface, press the pairing button on the two joy-pads for more than 2s Connect, at this time, the 4 LEDs flash as marquee lights. After the connection is successful, the indicator light of the corresponding player is always on. Press the L•R key to use. <2.Connect again Method 1: When the Joy-pad is installed in the slide rails on both sides of the console screen and needs to wake up the console, press the joy-pad HOME button to wake up the console Method 2: When the Joy-pad is separated from the console, and the console is in the sleep state, long press the camera button and the HOME button of the left and right Joy-Con handles for 1-2 seconds to wake up the two joy-pads, and the four LEDs run quickly. Blinking connected to the console.

3. Automatic sleep

When the Joy-pad is installed on the console, the screen of the console is turned off, and the Joy-pad automatically sleeps. After the console sleeps, press the HOME button of the joy-pad to wake up the console. When the Joy-pad is separated from the console, if there is no operation within 5 minutes, the Joy-pad will automatically sleep.

4. Charging Instruction

(1) Tum off and charge: The 4 LED indicators flash slowly, and the indicators will turn off when fully charged. C6 Play while charging mode: the corresponding channel Indicator flashes slowly and turns solid when fully charged.

5. TURBO function

CO Press TURBO key+NBJX/WL1/L2JR1/Ft21cross key to set TURBO function C) Press TURBO key+NEUX/WL1/11JR1/Ft21cross key again to set Auto TURBO function.

Press the TURBO key + ArBDOY/L1/12/R1M2rcross key for the third time to clear the TURBO function.

Note: Press the button with the set TURBO function to have a vibration indication, and the corresponding TURBO button function can only be set to the corresponding handle button. Long press the single TURBO button for 5 seconds (with vibration prompt) to clear all TURBO button functions CL) TURBO speed adjustment (there are three speeds that can be adjusted) Left handle adjustment method: Press the TURBO button and the "-" button, -3- press the speed to increase by one gear, and adjust three gears, and cycle in turn Right handle adjustment method: Press the TURBO button and the '+" button, press the speed to increase by one gear, and adjust three gears. and cycle in turn

6. Back key function

(1j) Macro programming programmable keys: 2 joysticks, L3, R3, cross keys, ABXY, L, R, ZL, ZR, "+" key, -" key. C2) Press and hold the M key of the setting key to enter the macro programming (4 indicator lights are always on). then press the key you want to set (you can press one or more, you can press it at the same time or in sequence), and press the key you want to set. After pressing the button, release the setting button to indicate that the setting is complete (there will be a vibration prompt). The programming key will store the previous operation. Press the programming key next time to bigger the stored operation, which can be used to

set up combos in the game. (f 41 For example: Press and hold the M key (4 LEDs are on at the same time, do not let go of the M key that is held down) + B key, then press the A key every one second, and then press the X key every two seconds, release the M key after the setting is complete Press the key to save and exit (vibration prompt). At this time, the function of pressing the MR key is to copy the key pressed just now: B interval 1 second A interval 2 seconds X.

Note: Left M key: Only set the programmable key of the left handle. Right M key: Only set the programmable keys of the right handle. The controller can be powered off and restarted to clear the set macro programming.

7. Motor strong and weak vibration adjustment function

Press and hold the back vibration button to adjust the vibration Intensity of the motor (the left and right handles can be used as separate handles to adjust the vibration, and the vibration intensity can be cycled in turn). There are five Intensities In total, 100%, 75%. 50%, 25%, 0%.

8. Ambient light adjustment

(DT+ (dick) RW13: Monochromatic light long-bright mode, the overall light color changes to one click to change a color, the order: red/yellowiblue/green/purple/orangeAvhite/magic color, cyclic change. CDT+ (double click) R3113: breathing mode: First time: RGB seven-color breath The second time: LED magic color breathing: Third time: turn off the lights. 4

Frequently Asked Questions.

(1) Howto distinguish the loft and rightjoy-pads? The Joy-ped on the lef has a "buton at the top right, and the Joy-ped on he right has a *+* bution at the 10 et

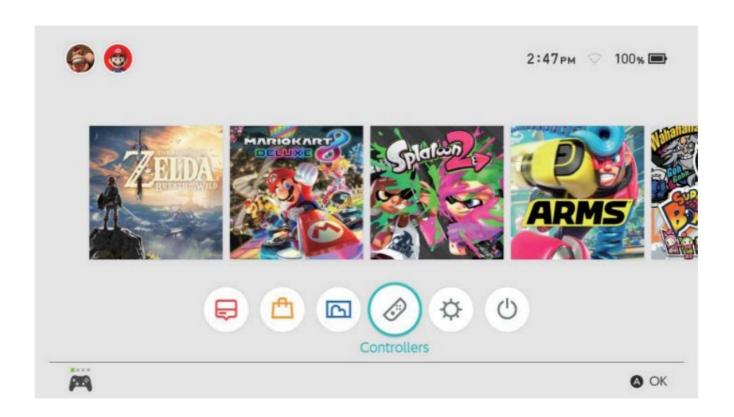


(2) How to connect the Joy-pad to the Switch console or the first ime?

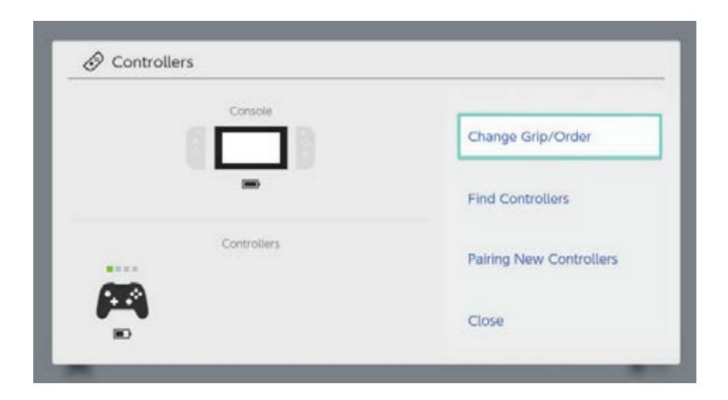
Method 1: Side the two Joy-pads along the ide ralls on both sdes of the main screen from 10p fo botiom unti you hear a dlicking sound



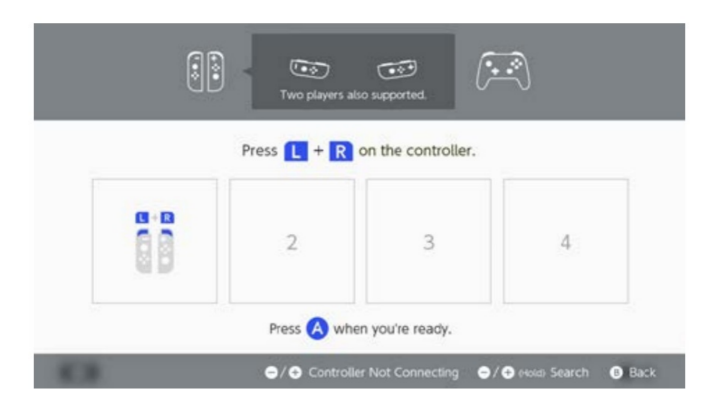
Method Two: Step 1 Press the power button on the host 10 nter the console inerface, ik the "Controlers" opton



Step 2 Clck on the "Change GriplOrder" opton



Step 3 Press the paing button on the two controlers for more than 25 o connect. At tis time, the & LEDS flash as marques ighis. Aftr e connecton s successtl, the indicator lght o the corresponding payer salways on. Press the LR button 0 use.



Note: The method of connacting the swich e console for th fst e is the same as the second sep of conecting the swith console.

(3) How to remove the Joy-pad from the console?

Press and hold the unlock buon on the back of the Joy-pad and side it from botom 10 t0p o remove . "#1fthe Joy-pad s removed from the console, the matching information with the consolo wil il be retained, and it can be used directly as a wrcless 'controllr. When the power i low, t can be charged by the console nstalled in he charging



(8) How to Installromove Joy-Pad from the mide framo?

Instalaion method: Remove the Joy-Con fom the swich and side to from top 10 botom along the left and igh sde of the frame il you hear the "click" sound.



Removal method: Press and hold he uniock button on the back of the Joy-Con and side out the Joy-Con fom the botiom {0 the top.



Declaration of Conformity C

Model: SJO2 The product conforms to EC standards for radio interference. Hera Shenzhen mike Morgan Technology Co.,Ltd. In Shenzhen announces that SJO2 radio equipment conforms to the Directive. EN IEC 82388-1:2020+A11:2020, EN 50883:2017, EN 82479:2010, ETSI EN 301 489-1 V2.23(2019-11), ETSI EN 301 489-17 V3.2.4(2020-09). ETSI EN 300 328 V2.2.2 (2019-07). The full text of the EU Declaration of Compliance can be found on: www.nyxigaming.com

Model: SJO2 CA

The product conforms to UK standards for radio interference. Here, Shenzhen Mike Morgan Technology Co.,Ltd. In Shenzhen announces that SJO2 radio equipment conforms to the Directove . EN IEC 62368-1:2020+A11:2020, BS EN 50663:2017, SS EN 62479:2010, ETSI EN 301489-1 V2.2.3(2019-11), ETSI EN 301 489-17 V3.2.4(2020-09), ETSI EN 300 328 V2.2.2 (2019-07). The full text of the UKCA Declaration of Compliance can be found on:www.nyxigaming.com

Model: SJ02

FCC ID: 2A88F-SJO1R FCC Statement 1. This device complies with Part 15 of the FCC Rules. Operation Is subject to the following two conditions: (1) The device may not cause harmful interference. (2) The device must accept any Interference received. Including that may cause undesired operation. 2. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class C digital device. pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and. if not installed and used in actor dance with the Instructions, may cause harmful interference to radio communications. However, there Is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the Interference by one or more of the following measures:

· Reorient or relocate the receiving antenna

- Increase distance between the equipment and receiver.
- Plug the equipment into a socket on a circuit different from that to which the receiver is connected.
- Consult your distributor or an experienced radio/TV technician for help.









The symbol means the product should not be disposed of with household waste but be brought to an appropriate collection point to enable recycling. According to local regulations, do not dispose of the product or rechargeable battery with normal household waste. Appropriate disposal of used products and rechargeable batteries helps to prevent negative impacts on the environment and human health.

Precautions:

(Do not expose it to liquid
X	Do not disassemble it
Y.	Avoid dropping it
T°C .	Avoid extremely high or low temperature



METAX SARL

95 Avenue President Wilson Montreul1,93108

Emall: service@nyxigaming.com
Telephone: 33757130308



Manufacturer:Shenzhen Mike Morgan Technology Co.,Ltd.

Address: 609 Mike Morgan Building D,Bantian International Center,

Longgang District,Shenzhen

Model: SJO2 SN: SJ022023011212 FCC ID: 2A88F-SJO1R

NYXI SJ02 Joy Pad Controller [pdf] User Manual SJ02 Joy Pad Controller, SJ02, Joy Pad Controller, Pad Controller, Controller

References

• User Manual

Manuals+,