

JYS-NS207 Bluetooth Game Controller Wireless Game Joystick for Nintendo Switch Instruction Manual

Home » JYS » JYS-NS207 Bluetooth Game Controller Wireless Game Joystick for Nintendo Switch Instruction

Manual □



Wireless Controller
Instruction Manual
For Switch/Switch OLED MODE
Switch Lite/PC/Steam Deck/Tesla

Contents

- 1 Getting Started
- 2 Product description
- 3 Compatible With
- 4 How to connect to Switch/Switch OLED MODE for the first time
- 5 How to reconnect to Switch/Switch OLED MODE
- **6 Troubleshoot your controllers**
- 7 How to set up Turbo and Auto Turbo function
- 8 Turbo speed adjustment
- 9 Vibration intensity adjustment
- 10 Calibrate the Controller
- 11 How to turn the controllers off
- 12 How to connect the controller to a PC
- 13 How to connect the controller to Tesla
- 14 How to connect the controller to Steam Deck
- 15 How to Charge the Controller
- 16 Charging indicator
- 17 Low power warning
- 18 Receiving distance
- 19 Lamplight
- 20 Reset function
- 21 Specification
- 22 How to use the APP Keylinker
- 23 Documents / Resources
- 24 Related Posts

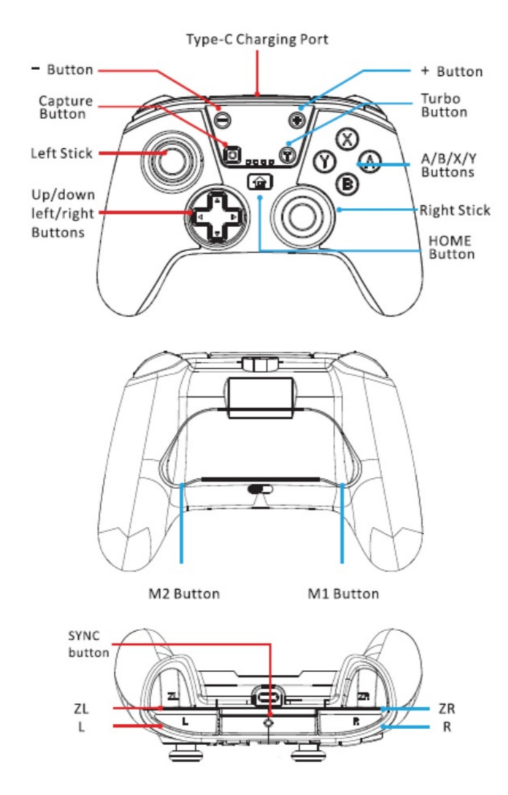
Getting Started

- Make sure you read this guide, before using the Wireless controller.
- Reading this guide will help you learn to use the controller properly.
- Store this guide safely so that you can use it in the future.



Because express strictly Limit that battery should keep low energy during transit, when you can't wake up your controller, please charge your controller first.

Product description



Compatible With

Switch /Switch OLED MODE /Switch Lite '; PC/Steam Deck/Testa

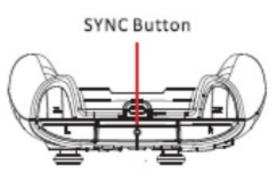
How to connect to Switch/Switch OLED MODE for the first time

- 1. , From the HOME Menu —' select "Controllers" then "Change Grip and Order." While the following screen is displayed.
- 2. Press and hold down the [SYNC Button] on the controller for at least 7 seconds. the 4 LEDs on the front of the

controller will quickly flash.

3. Once paired, the player LED(s) corresponding to the controller number will remain lit.





How to reconnect to Switch/Switch OLED MODE

Method 1

To reconnect

- 1)Power your Switch console on, go into HOME Menu.
- 2)Short press the function button on the wireless controller (Function Button: A/B/X/Y/Up/Down/Left/Right/L1/L2/R1/R2/ Capture/-/+/SYNC) 3)the LED
- 3) on the front of the controller will flash
- 4)Once paired, the player LED(s) corresponding to the controller number will remain lit. Method 2

To reconnect When Switch Console is in sleep mode(Not in Airplane Mode)

- 1)Short Press the HOME Button on the wireless controller, the 4 LEDs on the front of the controller will quickly flash.
- 2)Controller will wake up the Switch console and connect with it. Once paired, the player LED(s) corresponding to the controller number will remain lit.

Troubleshoot your controllers

Solution 1: Because of Bluetooth Pairing Problems between NS Switch and controller, if you can't finish the first connection, please restart your NS Switch as below and try again.

- Hold the power button located on the top of the Switch for around 5 seconds.
- Under sleep mode, you will see "Power Options"
- Under Power Options, you can choose to restart or turn the power off

Situation 2:Charge your controllers Because express strictly Limit that battery should keep low energy during transit. Situation 3:Once your controller is paired with the console and you have pressed the A button 1 time, While the following screen is displayed, please DO NOT press [A button] again, you can press [B button] or [HOME button]



How to set up Turbo and Auto Turbo function



Turbo Mode

The turbo button causes the game function assigned to the button to fire in rapid succession E.g. Fire 1 bullet when you hit the button once when the turbo is on and you hold down the button, fires continuously.

Auto Turbo Mode

The Auto Turbo function allows continuous rapid-fire without having to hold the button The following button can be set to Turbo or Auto Turbo Mode:

A/B/X/Y/L1/L2/R1/R2

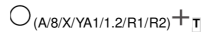
The Turbo function of the controller can be saved even it is powered off

How to set to Turbo mode and Auto Turbo mode

Turbo mode

Turn on:

Hold down the button that you want to set to Turbo, then press the Turbo button one turns.



Turn off:

■ Method 1

After setting up Turbo mode, you want to cancel this button's Turbo function. Hold down the button, then press the Turbo button Two times.

0 + |T| (two times)

• Method 2

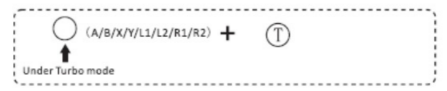
If you forget which buttons you have set to Turbo mode, turn off the turbo function of all buttons and reassign. Hold down the Turbo button for at least 5 seconds

T Hold down Turbo but: on for at least S seconds

Auto Turbo mode

Turn on:

Under Turbo mode, Press the button you set to Turbo mode and Turbo button once more, the button will remain in Auto Turbo mode.



If not in Turbo mode, Press the button you want to set to Auto Turbo mode and press the Turbo button two times, the button will remain In Auto Turbo mode.



Turn off:

■ Method 1

If you want to deactivate the Auto Turbo function Hold down the button you set to Auto Turbo mode, then press the Turbo button.



under Auto Turbo mode

■ Method 2

If you want to turn off the turbo function of all buttons and reassign. Hold down TURBO Button for more than 5 seconds

Turbo speed adjustment

This Controller provides 3 levels of turbo speeds: S shoots/s— 12 shoots/s— 20 shoots/s Turbo speed adjustment Pressing-Turbo"button, push up on the Right Analog Stick to change the Turbo speed: 20 times/second Pressing the "Turbo" button, push down on the Right Analog Stick to change the Turbo speed: 5 times/second The Turbo function and speed of the controller can be saved even it is powered off

Vibration intensity adjustment

4-level vibration intensity adjustment : 100% 70% 30% • 0%

Strengthen Vibration—Keep Pressing"Turbo" and "+" buttons simultaneously for least 3 seconds

Weaken Vibration—Keep Pressing"Turbo" and "—" buttons simultaneously for least 3 seconds. The vibration strength of the controller can be saved even it is powered off.

Calibrate the Controller

Solution 1:When controller is connecting with console Correcting axis of the Controller, From the HOME Menu, select "System Settings" > "Controllers and Sensors" > "Calibrate Motion Controls"> "Calibrate controllers' Then



How to turn the controllers off

- 1. Short press the [Sync Button)to power off the controller.
- 2. Holding down the [HOME Button) on the controller for at least S seconds to turn it oft

How to connect the controller to a PC

compatible with

PC running Windows 7/10 and macOS
Complete these steps
The Controller can be paired to the PC in the following ways:
Bluetooth pairing on your Windows 7/10 computer

- 1. Open the Settings app.
- 2. Navigate to Devices and go to Bluetooth.
- 3. Make sure the Bluetooth switch is in the On position. (You'll know it is working because you'll notice the message that reads "Your PC is searching for and can be discovered by Bluetooth devices.")
- 4. Press and hold down the [SYNC Button] on the controller for 7 seconds to complete Bluetooth pairing
- 5. Select [Pro Controller) to connect and click Pair. (NOT NS Controller) If for some reason your device doesn't appear [Pro Controller] name, click the "Add Bluetooth or Other Device" button located at the top of the Settings window. select [Pro Controller] name to connect

Bluetooth pairing on your Mac OS

- 1. Click on the "Mac" icon and select "System Preference".
- 2. Click on the "Bluetooth" icon.
- 3. Click on the "Set up new device" button to find Bluetooth devices
- 4. Press and hold down the [SYNC Button] on the controller for 7 seconds to complete Bluetooth pairing.
- 5. Select the Bluetooth controller name [Pro Controller] and click on the "Continue" button to pair.
- 1. Before connecting, make sure your PC supports Bluetooth.
- 2. If PC running a Mac OS system, the Controller just can pair with it via Bluetooth

USB connection pairing

Method 1

1, Press and hold the R3 button on the controller, Connect the Controller to your PC with the included Type C cable

Note: 1, Controller works on PC Steam Platform. 2, Features like Sixaxis motion/Vibration/Turbo work in this mode.

method 2

1. Connect the Controller to your PC with the included Type C cable

The controller will have better compatibility in this connection mode, but the Sixaxis motion function does not work on PC Steam Platform

R3 Button

R3 button = Pressing down right thumbstick



How to connect the controller to Tesla

USB connection pairing

Connect the Controller to your Tesla with the included Type C cable

- 1. Plug one end of the USB cord into a USB Port of the Tesla
- 2. Plug the other end of the USB cord into your controller

How to connect the controller to Steam Deck

Bluetooth pairing

- 1,0n Steam Deck, enable Bluetooth: Settings —* Bluetooth ON
- 2, Press and hold down the [SYNC Button] on the controller for 7 seconds to complete Bluetooth pairing

How to Charge the Controller

To charge your Controller via USB Port:

- 1, Plug one end of the USB cord into a USB Port
- 2, Plug the other end of the USB cord into your controller

To charge your Controller via AC Adapter:

- 1, Plug one end of the USB cord into an outlet
- 2, Plug the other end of the USB cord into your controller
- * The AC Adapter is not included in the bundle.

Charging indicator

- 1. When the controller is disconnected from the console and charging, the player LEDs will slow blink —Fully charged, LEDs will go out.
- 2. When the controller is connecting with the Switch console and charging, the player LED(s) corresponding to the controller number will slow blink•Fully charged, LEDs will remain lit.

Low power warning

When the controller's battery voltage is lower than 3.35V, the corresponding channel light will blink, indicating that

the controller needs recharging

Receiving distance

The receiving distance at about 10M (barrier-free environment)

Lamplight

The lamplight of the controller can be adjusted as below Keep pressing [Turbo button, then press Right direction of D-PAD The lamplight has 8-level and can be adjusted circularly Level 1 is to turn off the lamplight

Reset function

When the controller is out of order, which can be reset by pressing down the HOME button for about 15 seconds. Package Contents

- Ix Game controller
- Ix 1.8M Data Cable
- Ix User Manual

Specification

• Dimensions: length:153mm,Width:111mm,Height61mm

· Battery:Lithium-Ion Battery

• Battery Capacity:500mAh

Battery using time: About 16 HoursCharging time: About 1.5 Hours

Working current:30mACharging Voltage: SV

Charging current:350mA

How to use the APP Keylinker

Keylinker is an APP that can be used to modify the configuration of the JYS Controller, Such as Changekey, Joystick, Trigger, Motor, Turbo, Marco, Lamplight. Users can modify the configuration of the controller according to their habits. KeyLinker is able to provide 1-to-1 gaming precision that consistently performs in every game you play. It's quick and easy to set up your preferred gaming environment through its wireless smartphone tool. while using the controller on Switch/PC/Switch/PC/ Steam Deck/Tesla, which can be connected to Keylinker APP simultaneously.

- 1, Download [Keylinker] APP from APP Store.
- 2,Install [KeyLinker] APP and run it.
- 3, Pair controller with smartphone
- Turn on Bluetooth on your smartphone settings
- · Make sure your controller is awake
- Our controller name will appear on the Detected Device. Bluetooth Name: JYS BLE Controller, Just tap it to pair the smartphone with the controller. O Once paired. Bluetooth Name: JYS BLE Controller will appear on the Paired Deice
 - 4, Click the Bluetooth Name: JYS BLE Controller to enter into the page of modifying the configuration





http://qpcloud.smart-one.cn/keylinker/



Changelly

Keylinker makes it easy to change the button mapping of your controllers and save them to a system that works in every game. You can also swap thumbsticks. Here's how

For example, replace the function of key A with key X. Operation method: Click the drop-down button that needs to be changed, select the target key from the drop-down list, or press the corresponding target key directly on the Controller, Click Apply button to confirm.



Joystick

It is used to adjust the effective range of joystick, X-axis reverse, Y-axis reverse, the exchange left and right joystick, and adjust the sensitivity curve, Click Apply button to confirm.



Left/Right Motor

It is used to adjust the vibration strength of the motor. Each time choose a motor. Vibration intensity is a large adjustment, and custom is fine-tuning Operation method: Click "+" and "-" key or pull the status bar to adjust the vibration strength of the motor, Click Apply button to confirm.



Turbo Turbo Mode

The turbo button causes the game function assigned to the button to fire in rapid succession

Auto Turbo Mode

The Auto Turbo function allows continuous rapid-fire without having to hold the button Simplify the user's operation. For example, if the skill key is changed to Auton Turbo Mode, the skill will be released all the time when the global switch is turned on. If the skill key is changed to Turbo Mode, the skill will be released all the time only after pressing and holding the key Operation method:

- 1. Each key can be set to either Turbo or Auto Turbo Mode, click on the switch settings behind key
- 2. You can click on the "+" and"_" key or pull the status bar to adjust the Turbo /Auto Turbo speed
- 3. Click Apply button to confirm.

The Turbo function of the controller can be saved even it is powered off



Marco M1/M2

Simulate one-click triggering multiple steps, and one macro supports 42 steps, Operation steps:

- a. Click the drop-down button and select MlorM2 Key as the key of macro
- b. Click "red circle" below
- c. Press the combo action on the controller. Click the stop key to save

- d. Click Apply button to confirm.
- 2, After recording, you can long-press the status bar to add or reduce a procedure
- 3, Click the corresponding serial number on the status bar to edit the contents of this column
- 4, Long press the status bar of the joystick or D-PAD key to switch and choose the direction you want(Joystick and D-PAD have 8 directions respectively)
- 5, Circulation: long press MI or M2 to trigger saved Macro.
- 6, Cancel Marco function: 1, select MlorM2 page
- 2, Double click "red circle" below to cancel the Marco function.



Lamplight1/2

It is used to adjust the lamplight of the controller. You can select the light you want to adjust in the lamplight drop-down list and adjust a single lamplight each time.

Operation method:

- 1. You can click the arrow behind the [R1 [GI [B) letter to adjust the RGB value, and you can select your favorite lamplight color in the color block list and color block bar
- 2. Constant light mode: you can adjust the brightness of the lamplight. Breathing mode: you can adjust the speed of lamplight change



Other

Operation method:

- 1. Click calibration, and then follow the prompts to calibrate the sensor
- 2. You can pull the status bar to set the shutdown time of the controller



For more information

Help for many of KeyLinker's features can be found by clicking the icon on the top-right corner of the page



Update device

In order to prevent a mismatch between system and controller. We'll provide upgrading files here to update your controller system Online



Factory reset

After having problems with the controller, resetting your controller to its factory defaults erases all settings.

Keywest

Verify all keys are functioning on your controller



Information of APP and Controller



Help

Instructions for APP

For more information about how to use Keylinker, please check out here.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B 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 accordance 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 the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by the manufacturer could void your authority to operate this equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation, RF Exposure Information The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

Documents / Resources



JYS JYS-NS207 Bluetooth Game Controller Wireless Game Joystick for Nintendo Switch [pdf] Instruction Manual

JYS-NS207, JYSNS207, 2A5DV-JYS-NS207, 2A5DVJYSNS207, JYS-NS207 Bluetooth Game Controller Wireless Game Joystick for Nintendo Switch, Bluetooth Game Controller Wireless G ame Joystick for Nintendo Switch

Manuals+, home

privacy